

Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Paula Phillips



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Barbara Ratzlaff



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Shirley Harvey



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Glenn Kleier



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Stephen Zipperer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, nathan hundemann



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Alexandra Sipiora



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gary Roush



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Michael Diflora



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kelli Fielden



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Minerva Rivera



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Amy Williams



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Diana Sun



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Paul Roden



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sidney Schultz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Joshua Mullins



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cindy Gross



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Magdalena Borkowska



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marianna Bartow



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John Decindio



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Herbert Levi



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Eugene Pumphrey



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Peter Johnson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Laura Dame



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Dawn Stanko



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John Frase



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Fred Griffin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Macdonald



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Pamela Sutton



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gerry Krieg



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marlene Robb



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gary Whittenberger



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Moses Adams



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jeannie Roberts



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Pete Wade



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Alex Barnes



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Frank Lopez



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nanette A Armenta



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Joanne Wirtz-Ryan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cliff Perkins



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Debora Williams



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sandy Donoghue



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Each approval brings us closer to disaster

Sincerely, Sheldon Evans



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sherry Rohl



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, June Gollatz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mark Carrington



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Dawn Odonnell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marty Hazeltine



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Deirdre Mcmurtry



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Dantz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ed Stone



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John Tarbunas



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Doreen Tignanelli



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Janell Smith



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John Puglise



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gary And Clare Freeman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Herman Thompson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jenny Hoffman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Wiley Bolen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Pavel Evtushenko



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Linda Smyth



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Don Bianchi



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Douglas Kilmer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gary Lampman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gail Babbitt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Climate change is happening already and we must shift our economy to renwable energy as rapidly as possible. Fracked natural gas is not part of the solution to climate change.

Sincerely, Les Judd



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Thomas McCormick



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cynthia Cochand



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Vicki Laub



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mary Simms



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mary Simms



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

To be accurate the study must include all pertinent facts. And the possible negative impacts to America and Americans. One of many pertinent facts: Oklahoma is now our most earthquake prone state, due to fracking wells. What will be the impact of increased earthquakes.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Wendy Fast



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Fran Vogel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mary Scanlan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Barbara Byrd



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kate Brown



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Carlos Cunha



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Martha Morton



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Thomas Southerland



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mark Grzegorzewski



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, David and Edna Weigel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Tim Leahy



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kristin Dubovsky



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jeffrey Littell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, William Stremba 29 west 15 St apt 8 New York, NY 10011

Sincerely, William Stremba



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jacquie Yost



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, William Hess



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John Ward



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Thomas Sinclair



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Chas Withers



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Frank Baldwin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kenneth Jordan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Angie Picha



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sara Armstrong



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Wrobel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cindy Leszczak



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kathleen Bernardo



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cindy Carney



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Salwa Shamy



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Our country NEEDS to develop a comprehensive long term Energy Plan...

NOW.

Sincerely, Patrick Gallagher



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Barbara Wearing



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Krystle Caci



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sharon Porta



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ronald Johnson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency of methane leaked during gas production. Methane is lighter than CO2 and presents an even greater threat to our Earth in respect to global warming.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Antonia Tancredi



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Janet Bruno-Small



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ann Coon



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Janet Cavallo



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Bradley Coleman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Brennan Madden



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rob Becker



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Holly Stachnik



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Andrew Edgerton



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

We all know the motivation of the oil companies - GREED!

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ann Morgan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Roger Horn



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kim Watts



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Diane Timar



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Frank Baldwin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Steve Bachand



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Peter Walrath



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Bronzesean Knight



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Virginia Mannino



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Pat Ross



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kim Powanda



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, D.B. Steele



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lucia Salamone



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jamie Wheeler



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John Courtney



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Helen Ciampi



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ramona Kopnick



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Woody Hughes



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Teresa Cordova



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marcy Dedam



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Beverly Long



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Robert Luce



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Tillotson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rhonda Hills



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jill paulus



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Elizabeth Forsythe



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Daniel Johnson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gwynneth Kent



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Johanna Hawley



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mark Walters



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Anthony Panczak



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Terry Wise



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gale Thomssen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, C J Maddison



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Dale Pivarunas



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Siri Bletzer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mary Zendano



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kevin Readel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lynn Willhite



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jeanne Blum



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Murphy



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Michael Tamme



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lorri Smith



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kim Thayer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, R Harper



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Philip Bret Gorman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kathleen Statham



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Brad Hodges



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sara Guzman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Larry Heiny



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Janice Cechony



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Doug Stevens



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Joanne Jardine



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Alan Strowd



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Judith Clarke



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Connie Molbeck



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Paul Moore



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Suzanne Artemieff



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Estelle Skinner



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jack Torres



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Fracking is polluting our waters, overusing water as a natural resource and will cause potable water shortages in the future. Please think ahead.

Sincerely, Barbara Weber



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ron Hubert



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Pat Wall



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Karin Knight



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Robert Veralli



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Fran Teresi



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kathleen Soehl



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lucille Serody



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Darryl Jurkiewicz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Joseph Farinola



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Anthony Johnson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lynn Ospina



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Laurel Facey



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Agnes Crews



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lesa Spinazzola



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John Andes



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Please do all you can to protect us!

Sincerely, David White



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Donald Wittle



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Martha Ellen Wingfield



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kathleen Bergen-Sakovitz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rebecca And John Saccardi



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Miriam Cooperman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Peter Thomas



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kara Hodges



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sonja Rice



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mary Bedford



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nicole Uhing



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, christina armas



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Danielle Owen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Susan Klein



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cheryl Spielman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rick Croix



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Teresa Mayorga



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, ANTHONY SPILLANE



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John & Brunson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nancy Burns



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Yvonne Kupersmit



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John & Patricia Garner



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marjorie Sparks



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Olga Tashchuk



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Edmund Macdonald



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Andrea Berens



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical. Please do your job and protect the environment and not corporate profits!

Sincerely, Kelli Johnson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gregory Pais



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Doug East



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nancy Blumenthal Mann



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kathryn Rogers



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Malcolm Seaholm



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Martha Turner



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gary Hunt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marianne Follingstad



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John Chapman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Enzo Bertucci



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Donna Billing



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Swartz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Celine Villax



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John White



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, E R



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nancy Granfortuna



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, L B



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, daniel krebs



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nancy Gates



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Janet Brodeur



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Charlie Speno



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Louis Labrunda



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

I lived in the state of Colorado...I saw first hand what any kind of mining can do to the land...STOP IT NOW!

Sincerely, Diane Santus



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Claudia Miller



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ed Miller



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, David Lucey



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Barbara Reed



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Tereza Cazzamatta



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Eduardo Miller



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nancy Mcclanathan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lilly Knuth



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Michael Fealtman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Carol Sullivan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Pia Habersang



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Char Schumann



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marylynn Boris



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Roy Conard



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Shelly Shivers



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical, especially with the added methane load on the environment.

Sincerely, Jack Ray



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

When are we going to put our people and our environment ahead of the greed of big business and the ultra rich off this country? Why are we putting our environment at risk so the rich can get richer?

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Susan Walsh



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Bill Crowley



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Stephen Velky



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Deke Gliem



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Joe Powers



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Steve Mariani



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Bill Cook



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lindsay Roberts



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ken Goldsmith



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Stephen Ritz-Perkins



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Hetty Baiz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Stan Sheggeby



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Thomas Filbert



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Alice Mechler



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kean Engie



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

Energy production technology and its impact on the environment is rapidly outpacing our knowledge and ability to deal wisely with it. We need to proceed slowly and carefully with full knowledge of all the ramifications of these technologies in order to preserve our planet.

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kenneth Dolsky



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Malisa Jernigan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Betsy Reeder



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Brenda Taylor



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Emmy Wood



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Becky Crumbo



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Anthony Decarlo



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jim Lockhart



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kristina Paris



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Dollie Feigl



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jon Zabowski



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kathleen Mcgoff



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kj Dowds



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Suzanne Kidwell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Harold Radke



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cynthia Farringer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Daniel Hoffman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Steven Broadus



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Steve Harrison



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Umbarger



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lorayne Lapin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rachel Spring



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, M Brown



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Debbie Paster



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Terrie Smith



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marie Spearman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Robert Beitz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Keith Richards



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Judy Dorner



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Dean Chill



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Christopher Jones



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Adriana Smith



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Anne Bass



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sheila Swinford



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Steve Toth



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Karen Wait



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Carson Rector Jr.



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Darilyn Kaplan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely,

Susan & Daymond Buhner



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Midge O'Brien



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Tara Bloyd



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Felicia Santini



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kat Dancer Schwartz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Moira Grogan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, eric hubbard



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ronald Horiszny



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Erna Beerheide



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Hamza Huqq



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Martha Kirby



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely,

Frank & Darrid Kunstel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Margarita Corrada



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kathy Nunlisst



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gerald Learn



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Richard Jervey



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Eric And Deborah Shekter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Diane Kelly



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, G Joan Jarvis



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications. Much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, I urge you to update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Amy Jo Labi-Carando



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Joel Weiss



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, David Frisch



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Martin Shackelford



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lauren Malone



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lynn Montana



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Trenk Ebbighausen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Terri Warren



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Adriano Janezic



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Wendy Smith



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lyle Krych



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Bill Hallman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, SaraSchultz Schultz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Carol Schulz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Russell Lejeune



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jose zayas



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Christine Pauken



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rebecca Skalsky



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Shelley Driskell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, John Mcnerney



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, keith larsen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Richard Stawecki



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Richard Herbin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Judae M Bost'n



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, William Knigge



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Meg Whittle



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mark Cohen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, George Swingle



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Susanna Hinant



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Richard Stawecki



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jeff Erwin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Trang Pham



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jack Wills



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mary Gannon



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Matthew Gray



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Franco De Nicola



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kelly Mcdonnell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Edward Bielaus



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Eileen Graham



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ron Sheffler



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Judith Turk



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Diana Heckman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

I don't think we are doing enough to protect our people from dangerous situations. We are going to export fracked gas with all its poisons and dangers to benefit the world. I don't think so. We need to move to other green energies and spend our money for a better future on this earth.

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Frances Hickey



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cathleen Lamerton



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jerry Fitzgerald



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Denise Younger



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gregory Parker



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Thomas Wertz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Zalba



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Catherine Nicewood



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, brian riddell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ivey Fogg



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Karen Prothero



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Elsa Gomez



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Trish Cortani



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marco De Geyter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical. Gpd bless you. Sister Louise McCoy rgs

Sincerely, Louise McCoy



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

I am very concerned with the devastation fracking leaves behind. It uses clean drinking. It pollutes water by injection dirty water into the earth which them enters the drinking water. It puts pollutants into the air. Because fracking does these things it harms tourist trade. the ONLY WINNERS are the rich oil companies. Keep in mind the harm it does to people. Even if SCOTUS thinks corporations are people, they don't breathe or take showers or live where they perpetuate a bad environment.

Beside these environmental issues, this fracked gas and oil is being burned off because there is no transportation for it to go to the refineries. The amount of fracking reflects the competitive greed of the frackers, not the need for the oil. how wasteful!

Sincerely, Cheryl Lawrence



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Tracy Lynn



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lynne Owen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gabriella Nunez



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Wendy Schneider



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, R. Ward Bissell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Susan Strasser



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ryan Yelles



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Tim Webb



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

We recently found out that fracking may occur in our area and I am terrified! Please address this issue and prevent other water supplies and general environments from being negatively affected.

Sincerely, Vonnie Vanderau



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lorraine Rowe



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Georgia Lewis



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kathy Delisio



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Donald Harland



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mark Hartnagel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Judith Moore



Ernest Moniz

Subject: LNG Export Applications Environmental Review

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand.

DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports, from the fracking process in the U.S. to the potential displacement of clean energy in importing countries, a more complete understanding of how LNG exports will have on our climate is critical.

The DOE must account for everything, from fracked wells to transport through pipelines across the country to building giant export terminals along our coasts. and must use the most up-to-date and accurate information available to evaluate the real impacts.

Thank you.

Sincerely, Cynthia Piper



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jo Hills



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gerald And Louise Blume



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Melanie McDonald



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Barbara Samuels



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Charlynn Hansen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Margaret Polking



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Direnzo



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Macool



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Susan Burt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Edward Kesl



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jordan Temkin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jai Parekh



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Karen Goshaney



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, L D Clark



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gonzalo Mendoza



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mike Hanneman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Pamela DeGeyter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Linda McCarthy



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Louise Mudrak



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production. The atmosphere does not allow for external accounting.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gary Anderson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Walter Prochowski



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gregory Parker



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nancy Philips



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Beth Balogh



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Elaine Strassburger



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jessie Auger



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Liliana Donchik



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Gayle Owens



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Shirley Schultz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Seymour Simon



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Didier Strijdonk



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Henry Eisenhauer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Steven Kraemer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Peggy Gheta



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, David Dougan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Emily Holcomb



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Julie Fullerton



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

More information should be shared publicly in the communities before any fracking should be done. Who many years will it take to undo Vice President Cheney's privacy meeting with Oil Company's?

Sincerely, James Mccarthy



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Shoop



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Denise Stone



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental and health impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Market failures and externalities and true costs of fossil fuels are not being properly assessed, and any delay in transition to a carbon free economy by raising the cost of fossil fuels and allowing renewables to compete on an even playing field is a threat to our national security.

Sincerely, John Mark Dreyfors



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cynthia Colean



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kenneth Rossner



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Artem Kornilov



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, James Sawitzke Ph.D.



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Evan Perkins



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Katharine Hilmer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Donna Smith



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Michael Chang



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

Please do your best to protect the American public; not the fracking industry.

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rhonda Lands



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Chelsea Roseberry



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Earl Morse



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ed Goldstein



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

We need to move toward renewable (wind and solar) energy and stop pouring money into fossil fuels that are destroying the climate.

Sincerely, Joseph Olejak



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jacque Hollis



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Linda Elsenhans



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ronald Falyar



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jan Perney



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Walker Everette



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Michael Merold



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lori Carson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Eleanor Bazzini



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rena Perry



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nick Barron



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Aileen Mcevoy



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Brien Jennings



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Alfy Calle



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sandra Hewett



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Laura Lavertu



Ernest Moniz

Subject: LNG Export Applications

Dear Ernest Moniz,

When I first started solo-renovating my 1904 heart-pine home in Springfield, one of America's largest historic districts, I installed one large and 3 small nat.gas heating appliances, dryer and hookup for hot water heater. That was in 2001 and de-regulation of nat.gas almost immediately doubled my bill.

Today I am willing to pay even more for burning cleaner nat.gas BUT NOT without substantial changes in your fracking review process.

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Angela Bailey



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Peter Geidel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, M Eloise Adams



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sarah Johnson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sarah Chan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nancy Hainey



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Allan Johnston



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Guenter Zuelow



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Donna Burgher



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Dawn Rosenthal



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mary Rowell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rob Lowe



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jerry Wilson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical. forget the kickbacks and do what's right!

Sincerely, sharon chang



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Johnnie Cox



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, George Motisher



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Donna Zecker



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Emily Peyton



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rose Rios



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Arthur Lain



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Tanya Arguello



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, MaryAnn Barrett



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Thank you for your consideration.

Sincerely, Josephine Scipione



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Amy Lapolla-Ninan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.Let us not to be in such a hurry to exploit all of the earth's resources, we have to live on this earth for a few mor years.

Sincerely, William Walker



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, George Kramer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Michele Bazan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, William King



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jennifer W



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Lizzette Quinones