

Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Patricia 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, Michael Craner



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Vladimir Zykov



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Andy Watson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Carr



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Roland Saylor



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Hawes



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Steckel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Lisa Witte



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Wayne Kastner



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, J Sheng



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Eve Schatz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Stanley Foodim



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Ellenne Shapiro



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Kearns



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Anish Dube



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Lauren Vaughan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Barb 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, Janegrace Bowman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Amanda Hoop



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Puffenberger



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Korkes



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Kit Dugan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Por EL Pueblo



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Sherburne



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Marrron Dooney



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Bryan Iwen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 & Dwight Harris



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Foley



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

Below is great, just stop all fracking.

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

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

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

Sincerely, A Myerscough



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Komal Bhojwani



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Letha Rasmussen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to 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.

Sincerely, Sharon & Sharon & George Shinas



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Tiffany Ehnes



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Shafer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Stephens



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Traugot



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Theresa Vaughn



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Arellano



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

It is now understood that methane is even more harmful than carbon dioxide in its effects on global warming. (And carbon dioxide is bad enough!)

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Hamilton



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production. With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Deloye



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Zugay



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Scarborough



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Jillian Renee



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Marilyn Witt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Catherine



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 West



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Michelle Crawford



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Scott Nieman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Szpakowski



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Nowak



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Dvorak



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Antonio Franco



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Kroeten-Bue



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Denver Donchez



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Allan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Adam Dziadowicz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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.

Sincerely, James Cotham



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Stephanie Almagno



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Bowman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Christi Seborg



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Kirk Riley



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Hostetter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Mynhard Rudolph



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Breyfogle



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Mazzella



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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-Helen Steindler



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Murray



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Ian 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, Jennifer 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, Maryellen Todd



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Hope



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

There are still too many unanswered questions, and too many dire consequences already about tracking. Please don't let it go on!

Sincerely, Cecilia Nakamura



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Ludke



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Vincent Fonseca



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Juliet Neidish



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Bryant



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Kunz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Eichelberger



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Verity 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, Mark Rise



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Harrison Lindsay



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Rodney Hinson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Cerone



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Annette Kohn-Lau



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Tom Leach



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Tylo



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Lois Young



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Flanagan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Heitsman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Leach



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Aarsheim



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Patrick Keiser



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. DOE's own analysis makes it clear that exports will cause additional fracking. The environmental impacts from increased fracking must be considered as part of your analysis.

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.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of what effect LNG exports will have on our climate. This is critical information if intelligent decisions are to be made.

We should not blindly sacrifice our citizens' health to produce energy for export. It will be more valuable here later. Not exporting it will help spur development of alternative energy sources.

Sincerely, Donald Weigt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Marilyn Danielson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Fischer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Wells



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, J Umeyama



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, but much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Breshan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Karl Von Heimburg



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Applegate



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Tessa Pou



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Heather Laflash



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Grinney



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Davis



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Jacqueline Crow



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Elena Busani



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Oliver Gregurevie



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Goldberg



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Jonathan Bruck



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Somer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Stegemann



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Anni Crofut



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Lawrence Cromwell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Campanelli



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Stephanie 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, Corinne Montana-Stack



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Cecelia Loomer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Suhich



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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. Astmann



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 & Ditterick



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Kathi 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, Joseph Whiteman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, WARREN THORNBURG



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Meredith West



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Bohr



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Jessica Lemmon



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Jane Drews



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Peltan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Perlmutter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Kris Brooks



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Holt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Heidi Rood



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Sabatini



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Hanna



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Canan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Canan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Rohlfing



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Loebl



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Carole Fine



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Phillip Wochner



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, James 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, Dara Winfield



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, FAITH DAFONSECA



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Harriett Eckstein



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Ashley Schutt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Dino Ciabattoni



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Starling



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Theodora Morris



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Joy Gold



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Wade Stoddard



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 L Barry



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Afonso



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Moats



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Rocha



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Drigot



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to 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 have lived near communities impacted by fracking, and know the effect it can have on the locale. . . environmentally, economically and socially negative.

Sincerely, Cynthia Schein



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Roteik



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Hendry



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 N Todd



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Juliana Van Arsdale



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 L. Krawcke



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, K 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, Fred Seufert



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Kevin 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, Lawrence Jasud



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Sheets



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Dana Barela



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Charee Walter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Judith Blair



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Patricia Featherston



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Andy Culver



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Salvo



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 DiVita



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Buekes



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Melissa Gutierrez



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Ritchie



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Tichenor



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Kayla Markel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Patricia Kravit



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Luthy



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Carina Acuna



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Gish



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

More is needed in he Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications in order to address the full impact of potential LNG exports, and to protect communities from the dangers of increased fracking within the U.S. DOE's analysis clearly shows that exporting abroad will require increased fracking here, and the negative environmental impacts in the U.S. from increased fracking must be included in your analysis.

It is critical that we have a full understanding of the impacts of LNG exports, from the dangers of the fracking process in the U.S.,to the multiple dangers of leaks and spills from the transporting vessels on our waters and land, to the displacement of clean energies worldwide, to the virtual certitude of increased gas prices and diminished quality of life in and around all points of these operations - including compression stations and pipelines.

Additionally, evaluations of LNG export facilities must be updated by current studies which show that the Environmental Protection Agency has underestimated the amount and potency of methane leaked during gas production. All of this is essential to a more complete understanding of how LNG exports will affect our climate, and must be part of any evaluation.

Sincerely, Susan Bannister



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Matt Mckay



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Reichler



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Eby



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Patrick Stroud



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Benedetto



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Doris Lynch



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Lisa Amols



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Eubanks



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Forget



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Neil Harrington



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Marissa 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, Terry Pennington



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Karen Falk



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Carleen Mulloy



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Victoria Brownlee



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Griffith



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Audrey Dannenberg



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 And Robin Nicholson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to 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 earthquaking and raping our Mother Earth!

Sincerely, Helen Taplin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Yancey



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Magiera



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Alexander Knapp



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Laurie Heckman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Charlene Reader



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Chad Rudow



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Dominguez



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Frosco



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Polvino-Alamprese



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Shannon Fouts



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Wilder



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Jason & Samp; Jamie Koehler



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, but much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand.

DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Pickering



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Scott Schanbacher



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Oakley



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Bruce Overman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Sean Slattery



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Stephanie Chrisman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Davis



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Carly Burgess



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Newby



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Cooper



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Morrison



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Vorreiter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Rockwell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Martos And Diane 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, Cinda Van Deursen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Anna Fabis



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Mazen Jishi



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Jane Rhodes



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Eileen And Mark Thuesen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Mezoff



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Pickering



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Michael Bratt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to 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 had thirty earthquakes in north central Texas in a month in November 2013. We have never had earthquakes in this area. After the public started asking questions, the earthquakes stopped. Now the earthquakes are started up along the I 35 corridor from Oklahoma city northward. These are many and constant.

Some are as strong as 3.0 and there have been some damage to homes. We know what is causing this, but how do we prove it?

Sincerely, Karl Groters



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Schmitt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Sharp



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Lyon



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Francesca Bernabei



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Lana Schmitt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Alana Mcdowell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Kozak



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Provost



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Beavers



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Debra Longobardi



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; however, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

Please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Knieriem



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Sanders



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Gay Lipchik



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Bublitz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Self



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Shapiro



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Rod Rust



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Buswell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Jourden



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Maria Modlin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Dornfeld



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Joyce Hensley



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Beckstrom



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Paul Werstein



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Bobby Morris



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Ardington



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Myers



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Linn



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Penny Hanna



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Audrey Korth



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Shinnerling



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Borowiak



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Bernadette Stechman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Lisa Freeze



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Mangan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Rochelle Briscoe



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

The environmental and health impacts from hydraulic fracturing are likely be more costly than the value of the energy obtained.

The only smart thing to do is to stop all 'fracking' and focus on implementing clean renewable energy sources.

Sincerely, Michael Olson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Joan Patterson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Dawson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Compton



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Leslie Dee



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Grover



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to 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 ask this for the well being of all people and future generations and for the protection of our precious planet.

Sincerely, Marcia Heeter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Uyeda



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Laverne Peterson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Brothers



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Mona Cardell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Fannin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Ballo



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Jorge Tormes



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Ofelia Lam



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Hailey O'Donnell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Marceau



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Karen Halderson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Michelle Finn



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Newby



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Sean Comer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Bryan Zink



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Nicholas Dorochoff



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Bjorkman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Bentrup



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Vaughan Greene



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Renee Brinker



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, as well as the possible severe local pollution caused by fracking.

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

Sincerely, Matt Dziedzic



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 And Jane 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, Sheila 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, Lilianne Labbé-Babin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Katelyn Wallach



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Jenkins



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Renee Brinker



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, John 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, Jerry And Jane 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 Pinezich



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Jenna Baker



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Lan 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, Irene And Stephen Bachhuber



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Edelman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Mcinnes



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Geisler



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Craig



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Robin Layman-Atkins



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Andy Olik



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Colleen Watson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Jay Rom



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Carl Schaefer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Connor



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Jackson McGraw



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Keane



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Patricia Wombwell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Justin Hanzel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Galbraith



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Tallman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Morrison



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Elisabeth Bezemer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Amber Gilchrist



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Cathy Revis



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Lois Lommel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Beardsley



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Clinton Nagel



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Schmidt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Johnny Jones 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, Marlen Ortega Cruz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Castonguay



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Janowicz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Ilene Kazak



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Charmaine Oakley



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Audrey Kingstrom



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Marcia Fairman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Marcia Fairman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Scarim



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

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

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

Sincerely, Annmarie Kuter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

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

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Pelz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marissa Alva



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Michelle Millenacker



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Neuroth



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Scott Elkins



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Ornstein



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

In Addition, the oil and gas industry has adequately demonstrated that they are incapable of policing themselves and taking appropriate measures to protect our groundwater during fracking operations. Fracking permits should be raised until they can cover all government costs of regulatory inspections and oversight of ALL well construction and operation.

Sincerely, Ronald Swager



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Petrova



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Twardesky



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Renetta Balzer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Bonnie Oliver



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jessica Rodrigues



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Randall Hilscher



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, April Scheller



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Corinne Giagnorio



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Ohme



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Burke



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Massoud Medghalchi



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Beeman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Joan Angelosanto



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Juliana Kailihiwa



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Swindler



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kaye Holder-Neal



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Houghton



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Countryman



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Elinor Lichtenberg



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Barry Petrigala



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Allen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Tiffany Hitchler



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Barry Petrigala



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to 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 act with wisdom!

Sincerely, Robert Johnson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

I'm not sure how using one un-renewable resource-water, to recover another resource -oil, can be justified?...only to then sell it to another country? This is ken to cutting off your nose to spite your face, is it not? While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sue Ritter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sharis Swartley



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Janet Neihart



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Faith Kirsch



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Karly Osten



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Guleke



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kay 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, Lynn Marie Macy



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ethel Leider



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Anita 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, Mark Donaldson



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Basav Sen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Stefacek



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Rodgers



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to 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 have just driven back to Wisconsin from LA, through Colorado and western Nebraska on US 20. I know this road of old and have seen entire highways upgraded to support the flow of tracking traffic, rail sidings full of brand new brown tank trains (an appropriately dirty brown color), hotels and eating places. full of tracking crews. They are swarming over important river valleys and over the Ogallala Aquifer. Wells are going up right left and center.

Of particular interest was a young engineer I met in Colorado who had flown out from Washington DC for a family wedding. She had done her post graduate work at Oklahoma, so we chatted about the number of quakes (as many per day as Orange County in California - often of greater that 4.00). Because there are so many wells in Oklahoma (see USGS maps), we also talked about the lack of security for the water supply. Based on information from professional friends in the tracking industry, the engineer suggested that the real rate of error on the wells approached 50%. Further, the companies are refusing to provide the EPA with a list of what they are pumping on "proprietary" grounds. NOTHING is more PROPRIETORY than the US citizens' ownership of their fresh water supply!!!

PLEASE DO SOMETHING to protect our water! It is even more important than oil.

Thank you.

Sincerely, Elizabeth Zarinnia





Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to 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 all know fracking can mean devastating and lethal consequences. When are you going to do what we all know is the right thing to do? What's the point of achieving a ban on lead in so many products, when the water we drink or bathe in will kill us--BECAUSE OF YOUR PERMITTING!

Sincerely, Sandra Sandlin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Scott Nepple



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Hochstatter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Burnap



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Puckett



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Nathaniel Gouge



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ted Schmeckpeper



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Holden



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Greene



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 H. 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, Tanya 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, Carolyn Haupt



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Powell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, J 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, Sandra Riddick



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, CARRIE RUEL-FLORES



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Conaway



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Dunham



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Mindy Mindlin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ev Perez



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Nick Winlund



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Maxwell Sanborn



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Julia Bohnen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Gittinger



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Stephanie Cisneros



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jake Black



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sher Stecher



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cam Bartzen



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Bridgette Vitilio



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Patrick Lothamer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

I sure hope that if "conditional" use continues, the conditions affecting water quality, soil, and quality of nearby lives are considered with care.

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Adams-Cogan



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Waggener



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Dan Whitehead



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Phyllis Montour



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Ray 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, Hillary Yosowitz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Leonard Paur



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Melissa Gaskins



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 & Dason Helen Mason



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Johnny Wallace-Mallard



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Nowicki



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Laurily epstein

Sincerely, Laurily Epstein



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Dan Faris



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Sherman Whittaker



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Chidester



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Marcia Rock



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Bonnie Helm



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Stacey Wolfe



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Levin



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Nancy Weil



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Zimmermann



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, S Duttge



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Danny Sch



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Kahigian



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Sweeny



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Penny Mulcay



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Spencer



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Anita Young



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Folse



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 McBride



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Proos



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Since you are the Secretary of Energy, we look to you to address the issue of climate change whenever you make a decision pertaining to energy, in this case specifically as it pertains to gas exports.

Sincerely, Sandra Sobek



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Kimbely Parks



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

PROTECT THE PEOPLE, NOT THE CORPORATIONS!

Sincerely, Stacey Gazzola



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Anna Burrell



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Edith Belcher



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Cory Trotter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Betz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Mars



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 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, Eileen Stolarz



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Rand Carter



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Stirpe



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Val Schroeder



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Kantor



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Jeffrey Peierls



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Alexia Jandourek



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Stella Godbey



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the 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 Roper



Ernest Moniz

Subject: Environmental Review of LNG Export Applications

Dear Ernest Moniz,

While I applaud the Department of Energy's proposal to end the practice of conditionally approving liquefied natural gas (LNG) export applications, much more is needed to understand the impacts of allowing LNG exports and to protect communities from the dangers of increased fracking to meet foreign demand. DOE's own analysis makes it clear that exports will cause additional fracking, and the environmental impacts from increased fracking must be considered as part of your analysis.

When it comes to evaluating LNG export facilities, please update your analysis to reflect recent studies showing that the Environmental Protection Agency has underestimated the amount and potency methane leaked during gas production.

With a full understanding of the impacts of LNG exports -- from the fracking process in the U.S. to the potential displacement of clean energy in importing countries -- a more complete understanding of how LNG exports will have on our climate is critical.

Sincerely, Jay Casello