

Norcem CO₂ Capture Project PIRT Members' Recommendations

Norcem CO₂ Capture Project PIRT Members' Recommendations



PIRT Member	Recommendation	Supporting Comments
Australia (Foster)	Approve	"Australia welcomes the application to this industrial process."
European Commission (Schuppers)	Approve	"the approach to test 4 different capture technologies on emissions from the cement industry strikes me as innovative and of wider interest."
France (Bonijoly)	Approve	"all the members of the European Cement Research Academy see this project as an important step towards the overall reduction in CO_2 emissions for the cement industry They are convinced of the benefits of this project for their industry. "
Japan (Tanaka)	Approve	

Norcem CO₂ Capture Project PIRT Members' Recommendations



PIRT Member	Recommendation	Supporting Comments
Saudi Arabia (Aleidan)	Approve	"Capturing CO_2 from fixed sources (e.g cement industry) is relevant to Saudi Arabia research interests. Even though the project is investigating mature technologies, the benchmarking will offer valuable insights."
United Kingdom (Sharman)	Approve	"an excellent project addressing important CO_2 capture aspects of industrial CCS The Benchmarking Study is particularly relevant [and] the dissemination activities look comprehensive."
United States (Litynski)	Approve	"technologies being tested are of significant interest to DOE and we look forward to leveraging the international collaboration to learn more about the flexibility of these capture technologies."