Energy: New Findings from University of Texas Austin in the Area of Energy Published (Global Liquified Natural Gas Trade under Energy Transition)

314 words
5 November 2021
Energy Weekly News
ENRGWK
350
English
© Copyright 2021 Energy Weekly News via VerticalNews.com

2021 NOV 12 (VerticalNews) -- By a News Reporter-Staff News Editor at Energy Weekly News -- Fresh data on energy are presented in a new report. According to news reporting originating from the University of Texas Austin by VerticalNews correspondents, research stated, "With the recent rising attention and debates on the role of natural gas, especially liquid natural gas, in energy transition, it is critical to have a consistent approach in assessing uncertainties and dynamics in the global gas market during the next two to three decades."

The news reporters obtained a quote from the research from University of Texas Austin: "There are two objectives of this paper. The first one is to estimate and discuss the impacts of the global liquified natural gas (LNG) trade under a low-carbon scenario using a partial equilibrium model."

According to the news editors, the research concluded: "The second objective is to discuss the role of a structural economic model in empirical analysis and strategy design under a regime shift, such as an energy transition, for the global natural gas market."

For more information on this research see: Global Liquified Natural Gas Trade under Energy Transition. Energies, 2021,14(6617):6617. (Energies - http://www.mdpi.com/journal/energies). The publisher for Energies is MDPI AG.

A free version of this journal article is available at https://doi.org/10.3390/en14206617.

Our news journalists report that more information may be obtained by contacting Ning Lin, Bureau of Economic Geology, University of Texas Austin, Austin, TX 78758, USA. Additional authors for this research include Robert E. Brooks.

Keywords for this news article include: University of Texas Austin, Oil & Gas, Natural Gas, Energy Research.

Our reports deliver fact-based news of research and discoveries from around the world. Copyright 2021, NewsRx LLC

Document ENRGWK002020211105ehb50008p