The Center for Energy Economics (CEE-UT) is an interdisciplinary unit based in the Bureau of Economic Geology, Jackson School of Geosciences, The University of Texas at Austin. The Bureau of Economic Geology was established in 1909 as a successor to the Texas Geological Survey and the Texas Mineral Survey. Today the Bureau functions as a research unit of The University of Texas at Austin, the State Geological Survey, and the Regional Lead Organization for the Petroleum Technology Transfer Council.

The CEE-UT team conducts research on economics of energy value chains and educates stakeholders to improve public policy and investment for economic development. CEE-UT strives to be a regional/national/international leader in understanding economic, technology, business, policy/regulatory dimensions of energy resources and infrastructure development including impact of environmental policies; energy sector human capacity building fully integrated with BEG, JSG, other UT-Austin initiatives; public education and outreach on energy. The CEE has broad expertise in the oil, natural gas, liquefied natural gas (LNG) and electric power value chains. Our expertise includes technologies; economics and market dynamics; commercial practices; and policy and regulatory regimes including environmental and community benefits issues. The CEE is a leading U.S.-based institution for the study of energy sector development in Mexico. Our research and training have incorporated economics, legal, policy and regulatory, historical and other aspects of energy sector restructuring and development in Mexico, as well as Mexico’s integration into the converging North American energy marketplace.

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