Michelle Michot Foss, Ph.D.

Fellow in Energy, Minerals and Materials michelle.m.foss@rice.edu 713.348.3118

Michelle Michot Foss, Ph.D., is the fellow in energy, minerals and materials at Rice University's Baker Institute, developing policies and conducting research to help build capacity on non-fuel minerals supply chains. She has nearly 40 years of experience in senior positions in energy (oil, gas/LNG and electric power) and environmental research, consulting and investment banking with early career exposure to mining and mined land reclamation.

Over the past three decades, Michot Foss developed and directed research on energy value chain economics and commercial frameworks to support global investment while serving in several positions at The University of Texas at Austin (UT) and the University of Houston. She previously served as the chief energy economist and head of the Bureau of Economic Geology's Center for Energy Economics at UT. She was also a UH Shell Interdisciplinary Scholar. Her career research highlights include reviewing oil, gas and minerals markets for local, national and international government bodies, including the Texas Comptroller, U.S. Energy Information Agency, U.S. Department of Energy, World Bank, Japan's External Trade Organization and other institutions.

Michot Foss also led a university-based LNG industry consortium for North America. In addition, she implemented energy development programs sponsored by USAID and the State Department's Bureau of Energy Resources in more than 20 countries and regions. She remains an executive instructor for the Texas Executive Education program at UT's McCombs School of Business. She is a member of the advisory boards for Haddington Ventures LLC and Energy Intelligence Group. Michot Foss is past president of the International Association for Energy Economics and past president of the U.S. Association for Energy Economics. She is also a partner in Harvest Gas Management LLC.

Michot Foss received a B.S. from the University of Louisiana at Lafayette, an M.S. from Colorado School of Mines and a Ph.D. from the University of Houston.



