



Houston Chapter

DATE: Wednesday, November 4, 2009

TIME: 11:30 am

LOCATION: Petroleum Club – Coastal Suite

COST: Members: \$35.00
Guests & Non-members: \$40.00

Note: An additional \$5.00 surcharge will be added to payments of walk-ins and after deadline reservations.

SPEAKER: [R.L. \(Roland\) Moreau](#)



Roland is the Upstream Safety, Health and Environment (SH&E) Resource Coordinator for ExxonMobil Production Company. He is responsible for evaluating global SH&E organization design and staffing, as well as facilitating the transition of SH&E programs and obligations to Production as new Development Company projects are brought on line.

He received his BS degree in Mechanical Engineering from Worcester Polytechnic Institute in 1975, followed by an MBA in Finance from Fairleigh Dickinson University in 1984. He began his career with Exxon as a Project Engineer at the Bayway Refinery in New Jersey in 1981. Since that time, he

has held various technical, supervisory and managerial assignments for Exxon, and then ExxonMobil.

Roland is active with various United Way agencies, as well as local and church organizations. He is a member of the Society of Petroleum Engineers and previously served as the Chairman for the Houston chapter Environmental Study Group.

SUBJECT: [“Energy in the 21st Century”](#)

Energy-related issues have dominated media coverage in recent months. Whether it is a debate about increasing access to supplies, energy security, industry earnings, climate change, the challenge of meeting higher demand, or questions about gas prices, no global industry generates more discussion than energy. This presentation tackles many of the hot-button issues currently on the minds of people across the globe. It begins with a discussion of the global market, including supply/demand issues and the important role governments play in ensuring the market functions properly. From there, we explore the key role of technology in meeting growing energy needs – from ones that enhance our ability to find, develop and deliver new supplies to others that increase the efficiency and lower emissions in vehicles, including hybrids. It looks at the role of alternatives in helping meet energy demand and the important issue of climate change, including an exploration into some of the breakthrough research ExxonMobil is leading to tackle this issue head on. The presentation concludes with a primer on gasoline prices and industry profits.

For reservations, please contact BK at (713) 651-1639, fax (713) 951-9659, or e-mail BKSPEE@aol.com **by noon Monday, Nov 2nd**. Cancellations must be made prior to the noon Nov 2nd deadline. No shows will be billed. Cash and check payments are accepted. Credit cards can not be processed. Receipts provided upon payment.