Biographies

John O'Brien

Dr. O'Brien has over thirty years of experience in the energy business. He is President and CEO of the Vista Energy Group. He is also a former commissioner on the Florida Energy Commission (term ended in July 2008) and is a member of Flagler College's Public Administration faculty.

Before that he served as President of Global Change Associates, Principal at Skipping Stone, Inc.; Founder, President and CEO of several energy companies and served as a Full Scientist at the U.S. Department of Energy's Brookhaven National Laboratory in the Department of Nuclear Energy.

His areas of expertise include the restructuring and functioning of the electric and natural gas markets and infrastructure in the U.S. and Canada; energy market planning and analysis; investment banking and analysis in the energy sector; founding and building energy businesses; clean coal technologies; generation plant siting, permitting and project finance; mergers and acquisitions; mineral rights and royalty issues: cost-effective customer acquisition and retention techniques; and energy management and accounting systems.

Philip O. Moor

Philip Moor has over 30 years experience in the power industry. He has been involved with design, engineering, construction, operation and decommissioning of nuclear facilities.

Philip provides technical, management and project management consulting services to government and industry clients. Philip provides consulting services to, reactor manufacturers, EPC firms and specialists in the nuclear industry. Philip is very familiar with all current small, advanced and large reactor technologies.

Recent assignments include Project Management, market studies, Project Development, Owners Engineer Services and new business development responsibilities.

He has been a speaker at numerous technical conferences and has testified before the House Energy and Commerce Committee on small modular reactors. Previously Philip was Director of Project Development at ABB Energy Ventures in Princeton NJ, and was responsible for development activities for infrastructure projects.

He has led teams for power and co-generation projects in Trinidad, Puerto Rico, Brazil, New England, western US and in the Midwest.

Prior to his work at ABB, Mr. Moor was associated with General Public Utilities Nuclear, an electrical utility serving Pennsylvania and New Jersey. There he served as Director – Project Management, responsible for all capital expenditures regarding modernization and rehabilitation at GPUN's nuclear generating facilities.

Mr. Moor earned a Master of Science degree in Engineering Management and holds a BS degree in Mechanical Engineering. Mr. Moor is a registered Professional Engineer.