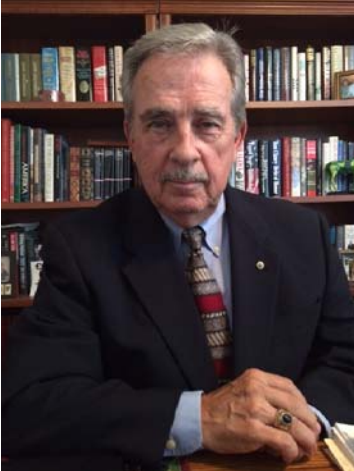


Biographical Summary

William R. Mitchem



Mr. Mitchem is a successful American engineering and business executive who has led industrial organizations and the development of energy and infrastructure programs in more than 50 countries. His corporate career progressed from his early days as a project engineer to his election as Chairman and CEO of a worldwide engineering and construction firm.

Mr. Mitchem has accumulated extensive experience in the oil & gas, petroleum processing, and power generation market sectors. He has acquired significant expertise in several technical, business development, and general management disciplines. His business development activities have led to contract closings up to \$6 Billion in value. His project leadership has included projects up to \$13 Billion in value. His general management assignments have included staff levels of more than 1,500 employees, with thousands more on project locations.

Mr. Mitchem has gained diplomatic experience in the negotiation and management of major energy and infrastructure development contracts with international governmental agencies. Much of this experience was gained during his executive assignments in Houston, Los Angeles, Singapore and London. He served as a Vice President of Fluor International, as a Division President for M.W. Kellogg Co. (KBR), and as Chairman & CEO of Kinetics Technology International Corporation.

His education includes a double-major B.Sc. degree in Engineering and Business Management from Florida State University, with graduate-level studies in contract law, business planning, and project management. His professional and civic memberships have included the Society of Petroleum Engineers, the Houston Engineering Society, the American Society of Mechanical Engineers, the American Business Council, and Kiwanis International. He is a former U.S. Army officer, and is presently active in The American Legion, his church, and several charitable organizations.

Mr. Mitchem is presently engaged as the founder and Managing Member of Energy Projects International Company, LLC, an organization developing major international energy production programs. He also serves as a member of the Advisory Board of Directors for an international engineering and technology transfer firm, and as a Senior Advisor for the Board of Directors of an international technology development firm.