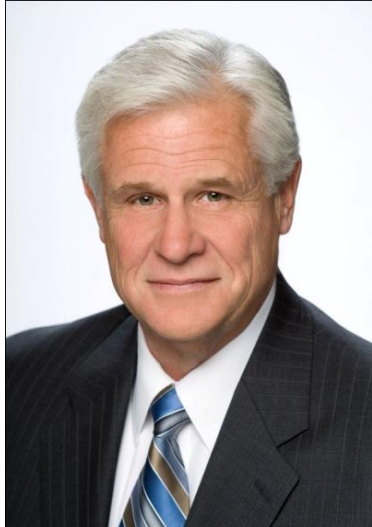


Brian T. Debs Biography



After attending Loyola University Chicago's School of Business Administration and Purdue University where he receiving a Bachelor of Science degree in Mathematics; Mr. Debs served as a commissioned officer in the U.S. Navy until his retirement. Following his active naval service, Mr. Debs pursued a 38 year carrier within the nuclear power industry. During this period, he was an operations manager for the Westinghouse Electric Company in support of the U.S. Naval Nuclear Propulsion Program, and later as a member of the U.S. Nuclear Regulatory Commission's management team. After his service to the Commission, Mr. Debs was an executive within the Gilbert Commonwealth Corporation, an architectural and engineering firm. He later served as an Ontario Power Generation Company executive for the financial and regulatory recovery of their twenty nuclear reactors and their heavy water production and tritium recovery facilities. As an advisor, Mr. Debs provided counsel to both domestic and foreign utility companies as well as the post revolutionary governments of Hungary and Poland. He assisted in the startup of an Atlanta based corporation that developed a proprietary, advanced high-energy electron beam accelerator used for both homeland security and food sterilization. Mr. Debs has sat on the World Association of Nuclear Operators (WANO) International Advisory Council and has served as a director of several corporations and as Chairman of the RO International Institute. He now sits on the National Ignition Facility's Senior Operational Advisory Committee and the Industry Executive Advisory Board for the Laser Inertial Fusion Energy initiative, both located at the Lawrence Livermore National Laboratory. Mr. Debs is also an associate Vice President at Longenecker & Associates. He and his wife, Christine, reside at Lake Oconee, Georgia and Pensacola, Florida.