

Biographical Summaries

Raymond A. “Ray” Hruby Jr. has nearly 30 years of nuclear power plant experience in project management, engineering, operations, oversight and regulatory compliance. Hruby began his career as an engineer with Duquesne Light Company and went on to serve as the engineering lead for the successful restart of Beaver Valley Unit 1 and Unit 2 from extended shutdowns and as director of design basis engineering. While at Beaver Valley, Hruby received a senior reactor operator license. In 2004, Hruby went on to manage fleet oversight at Davis-Besse, overseeing quality assurance activities and implementing an enhanced oversight process that contributed to performance improvements at that station. He then served as the station’s manager of site regulatory compliance, routinely interfacing with the Nuclear Regulatory Commission and state and county officials. In 2008, Hruby joined American Electric Power, first serving as project director of a new nuclear plant initiative. Within a year, he was named vice president of support services with responsibility for various support functions, including engineering, major projects, life-cycle management, a new nuclear power initiative, training and performance improvement. He joined TVA in 2010 as general manager of the Bellefonte project and spearheaded the review process at Bellefonte Unit 1 that led to the TVA board approval last August to move forward with completion of that unit. While at Bellefonte, he has been responsible for the overall project, including engineering, licensing, long-lead procurement and asset preservation. Hruby holds a nuclear engineering degree from Pennsylvania State University and is a graduate of the University of Michigan’s Management of Managers Program.



K. D. “Dave” Stinson Jr. is a 35-year veteran of the nuclear power industry, with a strong background in engineering, construction and operations. Stinson’s background includes serving as founder, president and chief operating officer of Digital Engineering, which managed design, construction and startup activities at various nuclear plants, including TVA’s. He also served as vice president of Gilbert Associates, which purchased Digital Engineering, and played a key role in supporting construction restart activities at Watts Bar. In 1992, Stinson joined TVA as the completion manager for Bellefonte and moved to Browns Ferry about a year later to direct the design, quality, construction, startup and operation activities through fuel load for the recovery of Browns Ferry Unit 3. He then served as vice president of engineering and nuclear projects on an interim basis, transitioning the group from a construction-focused to an operation-focused organization. He left TVA in 1996 to transition a division at Intergraph to an independent, worldwide company. Stinson then joined Shaw AREVA MOX services as its president and chief operating officer, overseeing the day-to-day activities of the mixed oxide fuel fabrication facility in Aiken, South Carolina – the first facility to receive a construction permit from the Nuclear Regulatory Commission in over 25 years. In 2010, Stinson moved to the ARES Corporation, serving as president of the division responsible for engineering operations supporting the Department of Energy and commercial nuclear utilities. He returned to TVA in 2011 when he was named vice president of Watts Bar Unit 2. Stinson holds a bachelor of science degree from the U.S. Air Force Academy and a master of administrative science degree from the University of Alabama - Huntsville.



Biographical Summaries (continued)

O.J. “Ike” Zeringue has more than 30 years experience in the nuclear utility industry, spending most of his career working for TVA and its nuclear power program. Zeringue began his career in 1975 as a nuclear engineer and supported the initial startup of Browns Ferry and Sequoyah nuclear plants. He joined Arizona Public Service Company’s Palo Verde Nuclear Station in 1983 where he was involved in the initial startup of all three units. He also served as that station’s plant manager for Unit 3, directing the startup of that unit. Palo Verde Unit 3 went on to set several U.S. and world records during its first cycle of operation. Zeringue returned to TVA six years later as site vice president of Browns Ferry where he directed the restart of Browns Ferry Unit 2 and the recovery of the plant, including retraining of operators, upgrades of procedures and extensive reliability-related maintenance work. He was subsequently promoted to senior vice president of nuclear operations, managing all of TVA’s operating nuclear plants as well as directing the completion and licensing of Watts Bar Unit 1 and overseeing the unit’s first year of operation. Zeringue was named chief nuclear officer for TVA in 1997; and one year later, he was promoted to president and chief operating officer with responsibility for overseeing the company’s power production, transmission, marketing, economic development and resource management programs. He retired from TVA in 2005. Zeringue holds a nuclear engineering degree from North Carolina State University and is a graduate of the Advanced Management Program at Harvard Business School.

