



**TVA Hire Date**

**June 2008**



**GREGORY A. BOERSCHIG**

**“GREG”**

Chief Operating Office Division

*Vice President, Clinch River Project*

**Biographical Summary**

Greg Boerschig is the Vice President, Clinch River Project. Greg is responsible for working with a partnership of to develop the standard design Small Modular Reactor (SMR) for deployment in the TVA fleet. Greg is also responsible for development of the Quality Assurance plan in support of the Construction Permit Application and Operating License Application as well as the development and hiring of training and staffing in support of the Clinch River SMR deployment. Greg reports to Bob Deacy, Sr. Vice President, Clinch River Project.

Boerschig has over 40 years of experience in Operations, Engineering, Work Management, and Oversight at various organizations, stations, and reactor types across the country. He has held various leadership positions in the Northeast, Midwest, Southeast, and Middle-south over his career including 7 years as a Plant Manager, an interim role as Site Vice President, and 5 years as Vice President of Nuclear Oversight.

Greg recently returned from a 2½ year loaned assignments to the Institute of Nuclear Power Operations (INPO) in which he was able represent TVA and to apply his talents in support the advancement of the nuclear industry.

**Education**

DEGREE	MAJOR	INSTITUTION
Bachelor of Science	Chemical Engineering	Clarkson University
Master of Science	Mechanical Engineering	New York University Polytechnic School of Engineering

**Professional Licenses**

Senior Reactor Operator License, Waterford 3 Steam Electric Station 1993