

Andrew Campbell, Tennessee Valley Authority, EUCG President

Andrew is currently the Senior Manager for TVA's Technology Innovation Initiatives in the Innovation and Research organization. Responsible for leading TVA's research and development efforts to achieve net-zero carbon emissions goals through initiatives designed to develop feasible technology pathways to lower our grid carbon intensity. With a focus on leading TVA's Storage Integration, Decarbonization, and Advanced Nuclear initiatives while collaboration with our grid-related initiatives. This effort involves considerable engagement of industry and academic research partners and other external stakeholders, as well as close coordination with Power Operations, Major Projects, R&D, Enterprise Planning, and Environmental. These initiatives develop strategic plans that recommend well timed demonstrations of significant high impact technologies that can support TVA's goals.

In prior roles Andrew worked in TVA's operations group serving in the Engineering and Operations manager positions at a large multi-unit power generation site. Overseeing the Powerhouse Operations organization to ensure the safe, efficient, and reliable operation of the plant. Lead the organization's 120+ personnel to best utilize individual and group capabilities. Resolving specific operational and technical problems to achieve operational performance goals. Translated and integrated environmental/health/safety regulations into plant processes to support a safe and environmentally compliant workplace.

A graduate of the University of Tennessee Knoxville Andrew remains engaged and invested in the Universities mission by supporting the Knoxville Alumni Chapter as its President elect. Andrew is also the President of the EUCG and has been active with the organization for over 10 years.