

Mr. Todd Heavner P.E.

Mr. Heavner began his career in the energy industry with the then Duke Power in 1990 after graduating from UNCC with a BSCE. Initially supporting Oconee Nuclear Station in the engineering modifications group, in 1994 he volunteered to transfer into the Electrical System Support division to lead and develop a technical team for critical equipment alignment and engineering surveying at nuclear facilities. The team was recognized within the division as team of the year in 1995 for innovation and efficiencies gained during that year. In 1997, Mr. Heavner transferred into Duke Engineering and Services (DE&S) and began developing a business supporting Duke Energy's North American projects and commercial nuclear projects. He was responsible for delivering multi-million dollar EPC projects at DENA's new and developing energy sites. In 2000, Mr. Heavner transferred into the Federal Services organization within DE&S as an engineering manager responsible for technical support of DE&S nuclear decommissioning projects for Department of Energy (DOE). After several successful projects, he transferred into the AREVA New Plants organization as the Deputy Civil Engineering Manager supporting the design certification of the EPR. In 2007, he transferred to the Outage Services organization to lead the Stearns Roger Services team. With successful implementation of several process changes and site nuclear equipment modifications, he was asked to lead the PWR services organization in 2008. This team was responsible for providing refueling activities/services at commercial nuclear facilities both in the US and internationally. The organization doubled its size and business over the next 3 years and in 2012, Mr. Heavner accepted the leadership role of AREVA's Nuclear Parts Center where he worked until 2016 providing safety related components to the nuclear industry. In 2016, he accepted the role of Senior Manager of Engineering at AREVA Federal Services (AFS) and was responsible for the technical development and support of engineering activities and projects within AFS. In 2017, he was named Vice President of Operations for AFS (now Orano Federal Services) where he continues to hold the responsibility for engineering and projects/services provided to the DOE by Orano Federal Services.