

Mark Teague

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Biography

Mark Teague is the Managing Director for the Major Projects Sourcing organization for Duke Energy. He has been with Supply Chain since 2010. Mark has worked with Duke Energy for over 30 years and previously has been in engineering, maintenance, project controls and project management working on numerous projects in Nuclear and Fossil/Hydro. Some of the previous roles he has had are: Field Engineer, Design Engineer, Project Engineer, Nuclear Maintenance Manager, Fossil Outage Manager, Project Controls Director, and Project Director.

Mark has a degree in Civil Engineering from the University of North Carolina at Charlotte and an MBA from Wake Forest University. He is a licensed Professional Engineer (PE). Mark's organization is charged with initiating and managing complex capital contracts in Fossil Hydro, Nuclear, Renewables, and Duke Energy's International units. And, just recently added, the decommissioning of the Crystal River Unit #3 Nuclear site from a Supply Chain perspective.

Abstract – Capital Investment/Project Challenges in a Regulatory Environment

This presentation will focus on regulatory project challenges – scope, prudence, skilled labor shortages, quality, schedule, and contracting strategies. Potential solutions to mitigate or minimize these regulatory project challenges or risks will be discussed for both Owner's and contractors. Many of these challenges and potential solutions can be applied to projects in general.