

Renewables Outlook

Mark Teague

Managing Director, Strategic Projects Sourcing
Duke Energy
704-382-3779
Mark.teague@duke-energy.com

Biography

Mark Teague is Managing Director of Strategic Projects Sourcing within Duke Energy's Supply Chain. Currently, he oversees strategic sourcing and on-site commercial contract management for major strategic projects. He has previously managed tactical buying, inventory management, and warehouse operations for the Duke Energy Fossil/Hydro fleet. He has been with Duke Energy for 33 years and has worked in various other departments including construction, engineering, maintenance, project controls, and project management.

Mark is a licensed North Carolina Professional Engineer (PE) and holds a degree in engineering technology from UNCC and an MBA from Wake Forest University. He has held leadership positions within the local area Rotary Club, advisory role with the Catawba County United Way and now serves on the advisory board of directors for Second Harvest Food Bank of Metrolina.

Abstract – Renewables Outlook

This presentation will focus in general on Renewable generation (Wind & Solar) and the future outlook in the United States (US). Specific drivers for Wind and Solar generation will be reviewed as well growth trends over the past decade. We will also look at potential headwinds that may affect Wind and Solar generation growth rates in the US. Lastly, we will do a review of Germany's progress on Renewables (primarily Solar) and some lessons learned in the German market that the US should consider going forward.