
Electrical & Computer Engineering
S E M I N A R
Louisiana State University

Challenges and job opportunities in the power industry

Chan Tucker

Entergy

Bio—Chan Tucker was named Director, Transmission Engineering in November 2018. Prior to being named to this position, he served more than three years as Sr. Manager Customer Service in Entergy Arkansas Inc. The Director, Transmission Engineering provides strategic and executive leadership to transmission engineering staff and support staff to ensure engineering issues associated with developmental projects while instilling project ownership throughout the team. Tucker is responsible for ensuring employee conformance with established policies, procedures and standards and proper training of engineering staff. He also represents the transmission engineering business function in a variety of internal and external steering committees and leadership teams.

Tucker has more than 20 years of electric utility experience, primarily in transmission grid and distribution operations, project management, and customer service. Tucker joined Entergy in 2000 as a grid operation engineer in Little Rock. He worked in New Orleans as a design engineer, then moved back to Little Rock in 2008, where he has worked as a supervisor of substations operations and manager of distribution large projects. He moved back to New Orleans in November 2018 after being named Director, Transmission Engineering.

He holds a Bachelor of Science in mechanical engineering from Louisiana Technology University in Ruston, LA and a master's in business administration from Bellevue University in Bellevue, Neb. Tucker is registered professional engineer in Arkansas.

When: Tuesday, 28 January 2020, 16:00 - 17:00

Where: Room 1225 Patrick F. Taylor Hall

Info: <https://www.lsu.edu/eng/ece/seminar>

