

Michelle Tisdale has over 15 years of experience studying electric power markets in the United States, with a focus on nodal markets and fundamental simulation modeling. At Leidos, Ms. Tisdale helps wind and solar developers in the SPP region understand and quantify basis and curtailment risks to both existing and new projects.

Prior to joining Leidos, Ms. Tisdale was the Product and Practice Area Manager at New Energy Associates where she directed consulting engagements for locational marginal pricing studies, transmission congestion and mitigation strategies, and asset valuation in electric markets using fundamental models such as PROMOD IV.

Ms. Tisdale holds a B.S. in Electrical Engineering from Southern Methodist University and a MBA from Georgia State University.