



Environmental Science Graduate Program Seminar Series



Prior to Avangrid, Peter worked as a quality assurance meteorologist for the Oklahoma Mesonet, a statewide atmospheric and soil observing network.

Peter holds a Master of Science degree in meteorology from the University of Oklahoma and a Bachelor of Science degree from Purdue University.

In Peter's spare time, he enjoys home brewing beer, listening to music, and spending time with his family.

Peter Hall

Senior Meteorological Measurement Manager for Avangrid Renewables

Cunz 330 | 9 -14 -18 | 3:00 pm - 4:00 pm

Peter Hall is the senior meteorological data analyst within the development division at Avangrid Renewables. His roles include coordinating the deployment of meteorological measurement stations across numerous renewable energy opportunities. Additionally, he reviews the communications status and data quality of those stations. He works directly with business developers, project meteorologists, environmental permitters, and third party contractors to provide quality datasets for wind and solar resource assessments.

In this seminar, he will present on Renewable Energy development. An overview of the power grid in the United States will lead into a discussion about defining what renewable energy is; what it takes to build a wind or solar farm; and how that electricity gets to homes and businesses. Major players in the renewable energy sector will be identified, with specific attention given to Avangrid Renewables. The seminar will conclude with insight into renewable energy careers.

