

2013 Dialog on Sustainability Speakers

Scott W. White is one of the authors of the recent report, “The Economic Benefits of Kansas Wind Energy.” He is a renewable energy consultant and founder of the Kansas Energy Information Network website. After receiving his doctorate in Land Resources from the University of Wisconsin, Scott has spent the past 13 years closely following the energy industry in Kansas and the Great Plains, with a particular interest in renewable energy development. In 2001, he created the Kansas Energy Information Network (www.KansasEnergy.org) with a state grant to better enable the sharing of credible energy information and continues to maintain the website independently while pursuing his consulting work. Prior to working as a consultant, Scott spent eight years at the University of Kansas Energy Research Center researching and authoring papers and reports on a variety of topics including renewable energy policy, life cycle analyses of power systems, and carbon sequestration. For nearly four years after that he worked in the wind industry for juwi Wind, developing wind farms. He currently does energy consulting relating to database creation, GIS, report writing, and competitive intelligence.

Oral Saulters is a project manager with the Center for Hazardous Substance Research at K-State. He has provided leadership and technical direction for environmental management projects at a research university, military installation, and regulatory agency. His more than a decade of solid experience, performing a full range of engineering, scientific, and managerial tasks with progressively increased levels of responsibility. Seven plus years at Kansas State University, four years as a Department of Defense civilian, and four years as an engineer with the Oklahoma Department of Environmental Quality. From evaluating emerging technologies to streamlining the process of permitting new facilities, he has actively worked to enhance product development, environmental stewardship, and fiscal responsibility.