



**Michael E. Witt, Ph.D.**

Project Director  
Climate Change, Energy Policy,  
and Sustainability

**The Dow Chemical Company**

Midland, Michigan U.S.A.

Mike came to Dow Chemical in 1998 after earning a Ph.D. in Environmental Engineering from Michigan State University. The focus of Mike's doctoral research was on novel methods of remediating contaminated soil and groundwater. Mike joined Dow as a Post-Doctoral Fellow in Environmental Chemistry Research where he served as an Environmental Chemistry Consultant for the Global Chlorinated Organics business and as an EH&S Research Specialist in Toxicology and Environmental Research and Consulting. Mike supported Dow's Global Remediation Leadership Team by leading the implementation of innovative remediation techniques at various locations around the world. Mike has also served in business-aligned product stewardship capacities providing expertise to Custom & Fine Chemicals and Dow Ventures, and Specialty Chemicals and Designed Polymers. It was here that Mike managed product stewardship and regulatory compliance activities in both North America and South America for a number of Dow businesses. From there, Mike joined Dow's Supply Chain organization where he served as project leader for Dow's transportation safety and security program. Mike currently supports the Hydrocarbons & Energy Business as Dow's Program Director for Climate Change, Energy Policy, and Sustainability, where he is leading the development of an aggressive plan to implement sustainable and meaningful solutions to the energy and climate change challenges.

Mike also holds an MBA in Management from Northwood University, a Master's degree in Environmental Engineering from Michigan State, and Bachelor of Science degree in Civil Engineering from the University of Michigan.