Environmental Science & Policy Program at Michigan State University

Renewable Energy Technology, Market and Policy Analysis at the National Renewable Energy Laboratory

Dr. David Mooney
Director of Strategic Energy Analysis Center, National Renewable Energy Laboratory

10:30 a.m.
Thursday Feb. 25, 2016
A228 Wells Hall

Dave is currently working at the National Renewable Energy Laboratory leading NREL’s Strategic Energy Analysis Center. Analysis at NREL aims to increase understanding of the current and future interactions and roles of energy policies, markets, resources, technologies, environmental impacts, and infrastructure. NREL analysis, data, and tools inform decisions as energy-efficient and renewable energy technologies advance from concept to commercial application. Prior to his current role, Dave was the Laboratory Program Manager for Solar Technologies, where he was responsible for managing and coordinating NREL’s $70M solar R&D portfolio. While at NREL, Dave also led efforts to identify and address technical issues associated with the large-scale deployment and integration of renewable and efficiency technologies into the existing energy infrastructure. In this role, he led 180 researchers conducting $100M in R&D annually. From 2007 to 2008 he was assigned by NREL to support the DOE’s office of the Assistant Secretary for Efficiency and Renewables.