

CLIMATE POLICY

Addressing Cross-Disciplinary Challenges and Solutions

SEMINAR SERIES

Jae Edmonds

Joint Global Change Research Institute
Pacific Northwest National Laboratory

"The Technological Challenges of Addressing Climate Change"

February 17, 12:00—1:30 PM

Dickinson School of Law

Lewis Katz Building—Room 118

(New building— corner of Bigler Rd. and Services Rd., University Park

Parking in East Deck on Bigler Rd., Special Shuttle service*, or use Campus Shuttle)



Jae Edmonds is a Chief Scientist and Laboratory Fellow at the [Pacific Northwest National Laboratory's \(PNNL\)](#) Joint Global Change Research Institute, and Adjunct Professor of Public Policy at the University of Maryland at College Park. Dr. Edmonds is the principal investigator for the Global Energy Technology Strategy Program to Address Climate Change, an international, public-private research collaboration. His research in the areas of long-term, global, energy, economy, and climate change spans three decades, during which time he published several books, numerous scientific papers and made countless presentations. His most recent book, ***Global Energy Technology Strategy, Addressing Climate Change***, distills more than a decade of research on the role of technology in addressing climate change. Dr. Edmonds has served in the capacity of Lead Author on every major IPCC assessment to date and presently serves on the IPCC Steering Committee on "New Integrated Scenarios". He serves on numerous panels and advisory boards related to energy, technology, the economy and climate change. He received his Ph.D. in the field of Economics from Duke University in 1975.

Sponsored by: The Climate Risk Management Initiative, Dickinson School of Law, the Environment & Natural Resources Institute, Penn State Institutes of Energy & the Environment, and The Rock Ethics Institute.