



Dr. Steven Rose

Steven Rose is a *Principal Research Economist* in the Energy Systems and Climate Analysis Research Group at EPRI. His research focuses on long-term modeling of socioeconomic system transitions, climate change drivers and management, and potential climate risks. Steve leads EPRI's research on global change and climate-related risk. His research explores topics such as community and company climate-related risk assessment, risk management, target setting, climate resilient development, and the estimation and use of the social costs of carbon and other greenhouse gases. Steve has served on numerous expert panels, including the U.S. National Academy of Sciences Social Cost of Carbon Committee, the Task Force for Climate-related Financial Disclosures (TCFD) Advisory Group, U.S. EPA's Science Advisory Board expert panel, and Steve was a lead author on climate resilient development, climate impacts, economic damages from climate change, and climate scenarios for the IPCC's recent Sixth Assessment Report. Steve has a PhD in economics from Cornell University.