



Alice Larkin

Professor in Climate Science & Energy Policy, Tyndall Centre for Climate Change Research

Alice trained as an astrophysicist at the University of Leeds, did her PhD in climate modelling at Imperial College, then worked in science communication. She returned to academia in 2003 joining the interdisciplinary Tyndall Centre to research conflicts between climate change and aviation. In 2008 she was appointed as a lecturer to direct projects on international transport and food supply scenarios within a climate change context, and was Director of Tyndall Manchester between 2013 and 2016. Alice is the lead Manchester investigator on a large consortium project funded by the EPSRC entitled 'Shipping in Changing Climates'. She is also PI on a large EPSRC consortium project on the Water-Food-Energy Nexus and a Co-I on the UKERC project RACER.



Jenny Heeter

Senior Energy Analyst, National Renewable Energy Laboratory

Jenny Heeter is a senior energy analyst at the National Renewable Energy Laboratory (NREL) in Golden, Colorado. She focuses her research on state renewable portfolio standards, corporate purchases of renewable energy, and the mid-scale solar market. In her prior position at the Indiana Office of Utility Consumer Counselor, the ratepayer advocate in Indiana, she filed testimony on cases related to utility green pricing programs as well as energy efficiency proposals. She holds an M.P.A. in environmental policy from Indiana University-Bloomington's School of Public and Environmental Affairs and a B.A. in environmental studies and political science from Macalester College.



Roland Roesch

Senior Programme Officer - RE Markets and Technology, IRENA

Roland Roesch is Senior Programme Officer - RE Markets and Technology Dialogue at the International Renewable Energy Agency (IRENA). Prior to becoming a Professor for Energy Economics, he worked for 15 years in the Oil & Gas and Utilities Industry as General Manager Power at Shell and Head of Division at E.ON. Preceding that he worked as an Energy Market Consultant for Lahmeyer International and as researcher for renewable energies. He currently leads the IRENA Renewable Energy Project Development Guideline initiative known as the Project Navigator and IRENAs work related to Renewable Energy Technology Innovation and Grids & Storage.