Transitioning Energy Systems to Carbon Neutrality: Opportunities and Challenges

Join this Center of Excellence for Energy hosted workshop, which examines opportunities for leading countries, including the United States and Egypt, to tackle climate change by accelerating the decarbonization of energy systems and creating clean energy economies.

Arizona State University's Dr. Clark A. Miller will assess U.S. energy transition planning, in the context of broader energy transition dynamics in Europe and globally. He will review recent U.S. climate change policies, which include new investments in renewable energy, electric vehicles, innovative hydrogen and carbon capture technologies, and a commitment to an equitable clean energy transition, with a goal to reduce their greenhouse gas emission by 50% by 2030.

The workshop will also focus on Egypt's leadership of COP27, including Egyptian visions for clean energy and the potential to contribute to a new energy economy in the Mediterranean region.

Open to energy faculty and students from Ain Shams, Mansoura, and Aswan universities

March 4, 10:00 a.m. - 1:00 p.m. Ain Shams University, Cairo

Questions: Email Ahmed Shehata at ashehat4@asu.edu

Scan QR code to register





Speaker: Dr. Clark A. Miller
Director, Center for Energy & Society
Arizona State University