Payne Institute Fall Webinar Series presents

Randolph Bell
Director, Global Energy Center; Richard Morningstar Chair for Global Energy Security Atlantic Council

Scaling Up the Hydrogen Economy: Assessing Challenges and Opportunities for Hydrogen Production and Applications

As the US struggles to address the dual challenges of energy resilience and decarbonization, hydrogen technology presents a promising and increasingly cost-effective way to increase resilience, efficiency, and storage capacity across key sectors of the economy. In this webinar, Randolph Bell of the Atlantic Council Global Energy Center presents the challenges and opportunities associated with building a hydrogen economy in the US.

Randolph Bell is the director of the Atlantic Council Global Energy Center and Richard Morningstar chair for global energy security. He oversees the center’s research and programs in Washington and elsewhere, including the annual Atlantic Council Global Energy Forum in Abu Dhabi. Mr. Bell holds an MPP from the John F. Kennedy School of Government at Harvard University, where he was a Public Service and Belfer International and Global Affairs fellow, and graduated magna cum laude from Harvard College.

10:00am-11:00am (MT)
Thursday, October 8, 2020

Join the webinar (US)

No registration necessary