

Accelerating Energy Sector Transformation through Global Partnerships and US Innovation

The global energy sector is rapidly growing to match pace with the fourth industrial revolution while also being rewired due to geopolitical conflict. Standard conventions of practice no longer hold, and we find ourselves being forced to innovate and implement faster than before. Often a mix of technical, business and policy innovations are needed to keep up with the rate of climate change and economic development. Opportunities and examples will be shared from South-east Asia, Pacific Island Countries, Central Asia, Africa and Central America.

Please join us to discuss threads in the global energy transition and hear from a panel of industry, federal and academic leaders discussing how U.S. innovations and global partnerships can help address emerging opportunities. Opening remarks provided by **Congressman Greg Stanton** (AZ-04) and **Peter Schlosser**, vice president and vice provost of Global Futures at ASU. Coffee, networking, and a tour of the **ASU Center for Negative Carbon Emissions** will follow the event.

Date

August 8, 2024

Time

9 a.m. - 10 a.m.
Networking, refreshments
and tour to follow

Location

**Walton Center for
Planetary Health**

Auditorium 107

777 E. University Dr.
Tempe, AZ 85287

*We encourage you to join us in person for dialogue, networking, refreshments, and a tour.
Virtual attendance is available for those who cannot attend in person.*



Enoh T. Ebong
Director,
U.S. Trade and
Development Agency



Nathan Johnson
Center Director and
Associate Professor,
Arizona State University



Mounir El Asmar
Head of Strategic Accounts,
First Solar, Inc.



Jason Bagley
Senior Director, U.S. State
Government Affairs,
Intel Corporation



Thomas Baker
Managing Director & Partner,
Boston Consulting Group



Register now at
specialevents.asu.edu/energy-partners