

If you are unable to view this EDM, please visit <https://www.siew.gov.sg/resources/edms>



SIEWConnects @Washington, D.C.

Technology & Transformation:
Building Tomorrow's Energy Systems

24 June 2025 | 11:00AM

REGISTER INTEREST



Organised by



How can breakthrough technologies drive the future of energy?

Join us at **SIEWConnects@Washington D.C.**, where global pioneers in energy and technology will explore how breakthrough innovations are transforming our energy landscape.

Under the theme of "**Technology & Transformation: Building Tomorrow's Energy System**", industry leaders will examine the cutting-edge solutions powering our energy future. As global demands evolve, we will explore how emerging technologies are creating more efficient, resilient, and sustainable energy systems.

Discover insights on:

- AI integration in energy systems and smart resource management
- Advancing hydrogen technologies and infrastructure solutions
- Next-generation technologies for natural gas optimisation
- Building international partnerships for clean energy acceleration

Connect with industry leaders and gain fresh perspectives on the technologies shaping our energy future.

REGISTER INTEREST



About SIEW

The [Singapore International Energy Week \(SIEW\)](#) is an official trademarked event organised by the Energy Market Authority (EMA). It is an annual platform for energy professionals, policymakers and commentators to discuss and share best practices and solutions within the global energy space. The 18th edition of SIEW will be held from 27 - 31 October 2025 in Singapore.

About Energy Market Authority (EMA)

The Energy Market Authority (EMA) is a statutory board under the Singapore Ministry of Trade and Industry. Through our work, we seek to build a clean energy future that is resilient, sustainable, and competitive. We aim to ensure a reliable and secure energy supply, promote effective competition in the energy market and develop a dynamic energy sector in Singapore. Visit <https://www.ema.gov.sg> for more information.