




Asia Clean Energy Partners

Connections. Insights. Impact.

Point of Contact: Nancy Nguyen

Nancy currently serves as the Director of Consulting Operations at Asia Clean Energy Limited, where she leads and oversees the firm's endeavors in clean energy projects throughout Asia. Her role involves managing the UNIDO's Private Financing Advisory Network (PFAN) pipeline in seven Southeast Asian countries, facilitating investment facilitation and deal closure, and supporting the capacity building of project developers.

CONTACT DETAILS

 WeWork, T-ONE Building, 8 Sukhumvit 40 Road, Phra Kanong, Klong Toey Bangkok 10110

 nancy.nguyen@asiacleanenergypartners.com

 www.asiacleanenergypartners.com

 Asia Clean Energy Partners

Asia Clean Energy Partners Limited

ACE Partners is an international advisory firm dedicated to accelerating clean energy deployment. With a focus on the Asia-Pacific markets, ACE Partners provides consulting and advisory services to guide public and private sector clients towards achieving their clean energy objectives.

ACE Partners understanding of the challenges encountered by stakeholders involved in energy transition initiatives in the Asia Pacific region. Our services include research on policy and regulatory issues, communications and knowledge-sharing initiatives, and advisory work on clean energy technologies, finance and project execution.

For further information, please explore the following quick links:

- [ACE Partners Team of Experts](#)
- [Portfolio](#) of ongoing and previous projects within ACE Partners' active workstreams:



Policy and Regulation: We conduct policy-based market research and provide insights on clean energy policy and growth.

 [DOWNLOAD](#)



Knowledge and Engagement: We do stakeholder coordination, event curation, knowledge production, and communication.

 [DOWNLOAD](#)



Technology and Market: We provide clean energy tech and project approaches and oversee teams for private sector project mentorship and investment services.

 [DOWNLOAD](#)