

# ASIA CLEAN ENERGY SUMMIT

CONFERENCE & EXHIBITION

26–28 OCTOBER 2021  
MARINA BAY SANDS, SINGAPORE

[www.AsiaCleanEnergySummit.com](http://www.AsiaCleanEnergySummit.com)

**ASIA'S MOST  
INFLUENTIAL  
CLEAN ENERGY  
SUMMIT &  
EXHIBITION**

PART OF THE  
**siEW**  
SINGAPORE INTERNATIONAL ENERGY WEEK

Organised by



Co-organisers



Supporting partners



# DIRECT CONNECTIVITY TO KEY CLEAN ENERGY DEVELOPERS, POLICY MAKERS AND CUSTOMERS

## WELCOME TO ASIA CLEAN ENERGY SUMMIT

Asia Clean Energy Summit (ACES) is the region's leading summit and exhibition focusing on clean energy technology, policy and finance supported by leading government agencies, research institutes and industry in Singapore.



In its 8th edition happening from 26-28 October at Marina Bay Sands (Singapore), and in conjunction with Singapore International Energy Week (SIEW), ACES will provide a common platform for regional energy leaders in both the public and private sector to collaborate on critical issues and opportunities for harnessing clean energy for the future.

As the regional platform to share and co-create innovative clean energy solutions, the summit and exhibition supports the vision to be a clean energy hub for Asia.

200+

Industry Leading  
Speakers

60+

Global and Regional  
Exhibitors

70+

Country  
Representations

1,500+

Senior Decision Maker  
Conference Delegates

100+

Conference  
Sessions

3,000+

Visiting Energy  
Professionals



# KEY POLICY MAKERS, ENERGY DEVELOPERS AND ENERGY UTILITIES AT ASIA CLEAN ENERGY SUMMIT 2021

## KEY POLICY MAKERS FROM THE ASEAN REGION



CHINA



INDONESIA



JAPAN



MALAYSIA



SINGAPORE



SOUTH KOREA



THAILAND



VIETNAM

## KEY ENERGY UTILITIES AND IPPS AT ASIA CLEAN ENERGY SUMMIT



# ASIA CLEAN ENERGY SUMMIT 2020 IN NUMBERS



# INDUSTRY LEADERS AT ASIA CLEAN ENERGY SUMMIT

## GOVERNMENT & MINISTRIES



## KEY INDUSTRY LEADERS



## INTERNATIONAL ORGANISATIONS AND THINKTANKS





# EXHIBITION

## MEETING YOUR BUSINESS OBJECTIVES AND DELIVERING RETURNS ON YOUR BUSINESS INVESTMENTS

The Asia Clean Energy Summit and exhibition is the perfect platform for companies to showcase the latest clean energy technologies and solutions.

As an exhibitor, you will be able to connect directly with new business opportunities across all sectors in clean energy.

With over 3,000 international, regional and local energy professionals expected to attend over 3 days, you can be certain of the business conducted onsite at the event.

### SHELL SCHEME

#### Minimum 9sqm

The package offers a ready-made stand so you can turn up with your products, services and brochures. Additional features and customisations can also be done through our official contractors.

### RAW SPACE

#### Minimum 18sqm

An opportunity to build your own unique stand with your own specifications and designs. You can choose to either work with our official contractors or you can use your own contractors to customise your stand, fittings and furniture.

### Be part of the Singapore Pavilion and enjoy up to 70% reimbursement\*

To qualify for IFM (International Fairs & Mission). support, companies must be incorporated (excludes branch of a foreign company) and based in Singapore and must have at least 3 core business functions/ activities being operated from Singapore. Eligibility Pre-Requisites for LEAD IFM Support – Companies incorporated or registered in Singapore and have at least three of the following core business functions or activities operating within Singapore are eligible for the LEAD IFM support.

1. Market development and planning
2. Logistics and shipping management
3. Research, development and design functions
4. Manufacturing and other value-added activity
5. Business and investment planning
6. Banking, financial and treasury functions

\*Subject to approval from Enterprise Singapore. Administrative fees apply.

**SPEAK WITH THE TEAM FOR A CUSTOMISED SOLUTION THAT WILL SUIT YOUR STRATEGIES AND BUDGET.**

Email us at:

[Secretariat@asiacleanenergysummit.com](mailto:Secretariat@asiacleanenergysummit.com)



Access the growth opportunities in Asia Pacific's clean energy market



Raise your profile and network with clean energy, energy efficiency and energy transition professionals



Learn and gain insights into renewable energy case studies and best practices in Asia



Showcase your innovations and present your solutions to a targeted audience



Leverage on the extensive marketing campaign pre-event, onsite and post event



Engage in high calibre discussions with policy makers, regulators, decision makers and influencers



# SPONSORSHIP

**PARTICIPATE IN THE REGION'S  
LEADING EVENT FOCUSING ON  
CLEAN ENERGY TECHNOLOGY,  
POLICY AND FINANCE**

**Broaden your competitive edge and gain leadership visibility in front of Asia's clean energy leaders and decision makers.**



## Why Sponsor?



### Reaffirm your presence

at Asia Clean Energy Summit as a sponsor and attract the attention of over 3,000 top energy professionals.



### Increase your competitive advantage

gain top-of-the-mind awareness and generate quality leads with effective solutions that will align with your strategies.



### Reach out to your targeted buyers

more effectively through a wide range of advertising opportunities that will deliver a great impact and visibility for your brand.

**CONNECT WITH THE TEAM FOR A CUSTOMISED SOLUTION THAT WILL SUIT YOUR STRATEGIES AND BUDGET.**

Email us at:  
[Secretariat@asiacleanenergysummit.com](mailto:Secretariat@asiacleanenergysummit.com)

# STRATEGIC CONFERENCE

**A COMPREHENSIVE 3-DAY  
PROGRAMME FOR THE INDUSTRY  
BY THE INDUSTRY**

## Gathering the most influential industry leaders

Get access to the latest clean energy industry insights and network with industry peers at Asia Clean Energy Summit. Presenting a comprehensive 3-day programme for the industry by the industry, the strategic conference consists of 2 conferences and 3 workshops.



## CONFERENCES



### Clean Energy Leaders' Dialogue

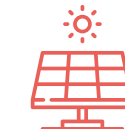
The Clean Energy Leaders Dialogue is a high-level forum bringing together leaders in the regional solar and renewables space including utility leaders, PV manufacturers, developers to policy professionals, project financiers and MDBs.



### Driving Clean Energy Transition in Asia

This session will join the dots on the growth thus far in the arena of clean energy for Asia and what are the technology and policy developments to scale up. The discussions and presentations will shine a light on projects, policies and markets that are growing at an accelerating rate and what lessons can be learnt and adapted in the other markets.

## WORKSHOPS



### International Floating Solar Symposium

Floating Solar is unlocking 400,000km<sup>2</sup> – and thereby a new TW-scale opportunity for photovoltaics - on freshwater reservoirs alone. It addresses the water-energy – nexus with evaporation savings and complementary hydropower and offers paths to ultra-low balance of systems (BOS) cost. Thus, it is seen, respectively, as a critical piece for continuing the exponential growth of solar, reaching high renewable penetration, and extending the cost learning curve of PV as a whole.



### Asian Conference on Energy, Power & Transportation Electrification

This session will bring together world leading experts from industry and academia to present emerging topics on energy, power, transportation electrification, Smartgrid, advanced power electronics using wide bandgap devices and microgrids.



### EVs – Drive Green

Electric vehicles are crucial in driving the global decarbonisation agenda. Countries have made regulations or ambitious plans to phase out internal combustion engines. This track will bring together stakeholders – policy makers, infrastructure developers, grid operators, vehicle manufacturers, financiers – to discuss developing future ready EV infrastructure, business models, innovations and partnerships.

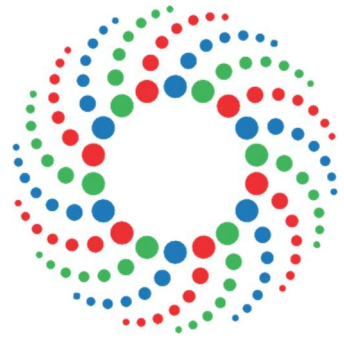


# ASIA CLEAN ENERGY SUMMIT

## PAST SPEAKERS

 <b>GRACE FU</b> Minister for Sustainability and the Environment, Government of Singapore	 <b>EDWIN KHEW</b> Chairman, Sustainable Energy Association of Singapore	 <b>ALICE JACKSON</b> President, Xcel Energy – Colorado, USA	 <b>AMIR HAMZAH AZIZAN</b> President and CEO, TNB, Malaysia	 <b>CHRISTOPHE INCLIN</b> Vice Chairman, SEAS, and MD, Energetix, Singapore	 <b>YOUSIF AL ALI</b> Executive Director, Clean Energy, Masdar, UAE	 <b>ALI IZADI</b> Head of Asia Pacific Research, BloombergNEF, Korea	 <b>LEO WIRAWAN</b> Senior Lead, Energy Strategy & Global Infrastructure, Google, Singapore	 <b>SHAHAZWAN HARRIS</b> Chief International Officer, International Asset Group, TNB, Malaysia	 <b>FRANCESCO LA CAMERA</b> Director-General International Renewable Energy Agency (IRENA)	 <b>GEORGE TOULOUPAS</b> Director of Technology & Quality, Clean Energy Associates (CEA)	 <b>KELVIN WONG</b> Managing Director, Project Finance, DBS Bank	 <b>PROF LLOYD CHUA</b> Associate Professor of Civil Engineering	 <b>HARALD HAMMER</b> Solar Consultant, DNV GL, Singapore Pte Ltd	 <b>MICHELE TAGLIAPIETRA</b> Solar & Storage Consultant, DNV GL, Netherlands	 <b>DR. BAS HOF'S</b> Researcher CSR, Evides Waterbedrijf, Netherlands
 <b>JOHN MODIN</b> CTO, Glint Solar, Norway	 <b>DR. TERESA BARNES</b> Director, DuraMAT & Group Manager, PV Reliability and Systems Performance, NREL, USA	 <b>ALLARD VAN HOEKEN</b> Founder and CEO, Oceans of Energy, Netherlands	 <b>CELINE PATON</b> Senior Financial Analyst, Solar Energy Research Institute of Singapore (SERIS)	 <b>CONGYI TAN</b> Head, Urban Solar Group, Solar Energy Research Institute of Singapore (SERIS)	 <b>DR. ARIFEEN WAHED</b> Senior Research Fellow, Solar Energy Research Institute of Singapore (SERIS)	 <b>DR. THOMAS REINDL</b> Deputy CEO, Solar Energy Research Institute of Singapore (SERIS)	 <b>PHILIPP SCHMAELZLE</b> Entrepreneurial Scientist, X, formerly known as Google(x), USA	 <b>ALAN MORTIMER</b> Director of Innovation, Clean Energy, Wood, UK	 <b>BRIAN LENIHAN</b> Deputy Assistant Secretary for Manufacturing, International Trade Administration, U.S. Department of Commerce	 <b>ASHISH SETHIA</b> Global Head of Commodities, BloombergNEF, Singapore	 <b>BERNARD ESSELINCKX</b> President & CEO, Senoko Energy, Singapore	 <b>BRIAN SELBY</b> Managing Director at GE Renewable Energy, ASEAN, ANZ & Korea	 <b>CAROLINE CHUA</b> Analyst, BloombergNEF, Singapore	 <b>NICOLAS SERRIE</b> VP Product Management, GE Hydro & President-GM, GE Hydro France	 <b>HARALD OLDERHEIM</b> CEO, Glint Solar, Norway
 <b>CHEE KIONG GOH</b> CEO of Charge+, Sunseap Group, Singapore	 <b>DR. CHEN WEI-NEE</b> VP, New Energy Venture, Hibiscus Petroleum Berhad, Malaysia	 <b>FRANK OCHEL</b> Senior Manager Utilities Strategy Australia and New Zealand, Accenture, Australia	 <b>FRANK PHUAN</b> Founder and CEO, Sunseap, Singapore	 <b>FREDERIC CARRON</b> VP Middle East & Asia, Energy Business, Wartsila, Singapore	 <b>GERO FARRUGGIO</b> Head of Australia & Global Renewables, Rystad Energy, Australia	 <b>HANNAH MCCAUGHEY</b> Group Executive Transformation and Technology, APA Group, Australia	 <b>JEAN-PHILIPPE BUISSON</b> SVP Asia, EDF International, Singapore	 <b>NORAZIAH MUDA</b> Head, Renewable Energy and Green Technology Unit, TNB Research, Malaysia	 <b>ALEXANDER MINGE THØGENSEN</b> Vice President - Engineering and Clean Technology, Moss Maritime (Saipem), Norway	 <b>JEREMY STONE</b> Non-Executive Director & Advisor, J POWER, Australia	 <b>JOHAN DE VILLIERS</b> MD (Singapore) and Head of Industrial Automation SEA, ABB, Singapore	 <b>JON MOORE</b> CEO, BloombergNEF, UK	 <b>NICOLAS LEONG</b> Energy Business Director, North & South East Asia, Wartsila, Singapore	 <b>NIRUPA CHANDER</b> Country Managing Director, Hitachi ABB Power Grids, Singapore	 <b>PRAKASH SHARMA</b> Head of Markets & Transitions – Asia Pacific, Energy Transition Practice, Wood Mackenzie
 <b>SAM REYNOLDS</b> MD, Octopus Investments, Australia	 <b>SHARAD SOMANI</b> Partner & Head of Infrastructure Advisory, ASPAC Head for Power & Utilities, KPMG, Singapore	 <b>SIDDHANT GUPTA</b> Head of Future Grid for Asia Pacific, Siemens, Singapore	 <b>SUJAY SHAH</b> Managing Director & Global Head-Cleantech, Standard Chartered Bank, Singapore	 <b>SUMANT SINHA</b> CEO, ReNew Power Ventures, India	 <b>SUZANNE FERGUSON</b> Carbon Capture Technical Lead, Wood, UK	 <b>TAN CHENG GUAN</b> Head, Renewables & Environment Businesses, Sembcorp Industries, Singapore	 <b>WILLIAM HUDSON</b> Head of South East Asia, The Carbon Trust, Singapore	 <b>WOCHONG UM</b> Director General, Sustainable Development and Climate Change Department, ADB, Philippines	 <b>ACHAL SONDHI</b> Asia Pacific Market Director, Fluence	 <b>CECILIA TAM</b> Head of Programmes, Clean Energy Finance, and Investment Mobilisation (CEFIM), OECD, France	 <b>DAVID KANG</b> Senior Associate, BloombergNEF, Japan	 <b>DR. AARON HOSKIN</b> Chief Advisor for Transportation and Alternate Fuels, Natural Resources Canada, Canada	 <b>DR. HELENA WRIGHT</b> VP, Sustainable Infrastructure & Energy Finance, WWF, Singapore	 <b>DR. MING TECK KONG</b> MD and Partner, Boston Consulting Group, Singapore	 <b>DR. PER CHRISTER LUND</b> Counsellor, Innovation Norway/Royal Norwegian Embassy, SG
 <b>EDWARD TAY</b> CEO, Sistema Asia Capital, Singapore	 <b>KELLY SPEAKES-BACKMAN</b> Chief Executive Officer, Energy Storage Association	 <b>HANS-ARILD BREDEESEN</b> CEO, Nordpool Consulting, Norway	 <b>LEWIS MCDONALD</b> Global Head of Energy, Herbert Smith Freehills, UK	 <b>LOÏC VILLOCEL</b> Director, ENGIE Lab, Singapore	 <b>MARK PATERSON</b> Chief Strategy Officer & MD APAC, Strategen, Australia	 <b>MARK RATHBONE</b> Asia Pacific Capital Projects & Infrastructure Leader, PwC, Singapore	 <b>MAXIME CASSAT</b> Managing Director, EDF Lab, Singapore	 <b>PETER GODFREY</b> Managing Director, The Energy Institute, Singapore	 <b>RAY TAY</b> Senior Vice President, Moody's Investors Service, Singapore	 <b>REMI ERIKSEN</b> Group President and CEO, DNV GL, Norway	 <b>ROB CARNELL</b> Head of Research and Chief Economist, Asia-Pacific, ING Bank NV, Singapore	 <b>TEO YEP MIN</b> SVP, Asia Pacific – Grid Automation, Hitachi ABB Power Grids, Singapore	 <b>TOMAS KÁBERGER</b> Executive Board Chairman, Renewable Energy Institute, Japan	 <b>TOMMASO ROVATTI STUDIHRAD</b> Sales Director, Asia, Vestas, Singapore	 <b>ANDERS BADE</b> CEO, Fred. Olsen Renewables, Norway





# ASIA CLEAN ENERGY SUMMIT

CONFERENCE & EXHIBITION

26–28 OCTOBER 2021

MARINA BAY SANDS, SINGAPORE

—

[www.AsiaCleanEnergySummit.com](http://www.AsiaCleanEnergySummit.com)

**CONTACT US TO DISCUSS  
YOUR PARTICIPATION**

**For any enquiries, please contact:**

**Nor Azlyn Supingi**

Director, Operations & Projects

[azlyn@seas.org.sg](mailto:azlyn@seas.org.sg)

+65 6338 8578