ASIA CLEAN ENERGY FORUM 2022

Innovative and Integrated Solutions for a Low-Carbon and Resilient Future



14-17 June

| | | | WEEK AT A GLANCE | | |
|----------------------|--|-----------|--|----------|---|
| | (The date and time of the | session | s and side events are still being finalized and | d subjec | et to change.) |
| | MORNING SESSION 10:30 AM – 12:00 NN (GMT+8) | | AFTERNOON SESSION 2:00 PM - 3:30 PM (GMT+8) | | EVENING SESSION 8:00 PM – 9:30 PM (GMT+8) |
| | | Opening | Plenary, Thematic Tracks, and Regional Session | | |
| Tuesday 14 June | OPENING PLENARY Catalyzing the Energy Transition | | Thematic Track Session 1.1 National Energy Transition Roadmaps and Government Action | | Side Event A Conduit for Low Carbon Southeast Asia (ETP) |
| | | | Thematic Track Session 2.1 Integrating Low-Carbon Technologies to Accelerate the Energy Transition | | Side Event Financing Carbon Capture, Utilization, and Storage (CEM CCUS) |
| | | | Thematic Track Session 3.1 Innovative Technologies and Business Models for Electricity Access | | Side Event U.S. Government Support for Private Sector Clean Energy Champions (USAID SE Asia EDGE Hub) |
| | | | Thematic Track Session 4.1 Paris-Aligned Public Finance | | Side Event Diesel Generator Replacement with Lithium-ion Batterie (ISGF) |
| | | | Regional Session 1 Renewable Energy Integration in South Asia | | New Business Models for Rooftop Solar Penetration in SMEs and Residential Sectors (The World Bank India) |
| | | Special 1 | opics, Regional Sessions, and Thematic Tracks | | |
| Wednesday 15 June | Spotlight Session 1 Integrated Energy System Planning (ADB, IAEA) | | Thematic Track Session 1.2 NDC and Integrated Energy Transition Support Programs | | Side Event Regional Energy Integaration in Asia: Lessons from the Nordic (Innovation Norwary) |
| | Spotlight Session 2 Lessons from the Trenches: How Can We Scale Up Investment into SME Clean Energy Projects? (PFAN) | | Thematic Track Session 2.2 Promoting Circular Economy Concepts and Decarbonization within the Energy Sector | | Side Event Enhancing Women's Participation in Southeast Asia's Energy Transition (USAID SE Asia EDGE Hub) |
| | Thematic Track Session 3.2 Green Jobs, Gender, and Development | | Regional Session 3 Decarbonizing Central Asia: Pioneering Innovative Green Technologies and Financing to Enable a Clean Energy Future | | Side Event Grid Integrated Vehicles (GIVs) (GSEF) |
| | Thematic Track Session 4.2 Increasing Private Sector Investments | | Deep Dive Workshop 1 Future Hydrogen Society in Asia and the Pacific (ADB, ADBI) | | Side Event Scaling-up Renewables Use in Agriculture in Asia: Towards the 2030 Agenda and Climate Goals (IRENA and FAO) |
| | Regional Session 2 Can the Pacific Save the World? | | Deep Dive Workshop 2 Energy Efficiency for a Secure and Net Zero Emissions Energy System (IEA, ADB) | | Side Event Introducing Southeast Asia Platform for the Energy Transition (SIPET) (GIZ Case - SIPET) |
| | 0.45.440 | Special 1 | opics, Regional Sessions, and Thematic Tracks | | 80.5 |
| Thursday 16 June | Spotlight Session 3 Sensitivity Mapping – An Essential Tool to Speed Up the Renewable Energy Transition (ADB) | | Thematic Track Session 3.3 Cross-Sectoral Applications of Renewable Energy Systems | | Side Event Innovative Financing Instruments for Enabling Asia's Clean Energy Transition (USAID SE Asia EDGE Hub / USAID India) |
| | Regional Session 4 Promoting Decarbonization through Efficient District Heating and Cooling Solutions in East Asia Region | | Thematic Track Session 4.3 Embedding Climate Resilience in Financing | | Side Event Monitoring, Evaluation and other Acronyms for Assessment and Learning in Clean Energy/Energy Access (WRI India) |
| | Thematic Track Session 1.3 Energy Transition in Small Island Development States and Fragile and Conflict-Affected States | | Deep Dive Workshop 4 United States and Australian Climate Action and Sustainable Infrastructure in Southeast Asia (USAID) | | Side Event Green Hydrogen for Net Zero (International Solar Alliance/ ADB SAEN) |
| | Thematic Track Session 2.3 Embedding Climate-Resilient and Adaptation Strategies in Energy Systems | | Deep Dive Workshop 5 The Future of Ocean Energy and Hydrogen – Just Transition to a Safer World (ADB MARES) | | Side Event Launch of the 2022 Global Status Report on Renewabl Energy (REN21) |
| | Deep Dive Workshop 3 Renewable Energy Based Sector Coupling (KEA) | | Deep Dive Workshop 6 Opportunity for Action: Clean Solutions for Cooking (ADB, SEforALL) | | Side Event eSensitivity Mapping Tool (AVISTEP) Demonstration Session (ADB) |
| | | Regional | Sessions, Special Topics, and Closing Plenary | | |
| | Regional Session 5 Innovative Solutions for Southeast Asia Low-Carbon and Sustainable Energy Future | | CLOSING PLENARY Integrated Energy Action Agenda to a Low-Carbon Future | | |
| Friday 17 June | Spotlight Session 4 Floatovoltaics: Scaling Up Deployment of Floating Photovoltaics in Southeast Asia (USAID, NREL) | | | | |
| | Deep Dive Workshop 7 Cooling Solutions for a More Equitable Future (ADB) | | | | |
| | Deep Dive Workshop 8 How to Maximize Energy-Urban Nexus for Making Cities More Livable and Low-Carbon (ADB) | | | | |
| | Deep Dive Workshop 9 CCUS: Meeting the Challenge of Scaling Up in Asia (ADB, UK BEIS) | | | | |
| | | | End of Forum | | |

Track 4: Financing NDC Action Regional Session

LEGEND: Track 1: Policy Reforms for Energy Transition
Track 2: Innovative Low Carbon Technologies
Track 3: Cross-sectoral Applications for Inclusive Energy Transition

Notes on timing of sessions

Moming Sessions: 10:30 am – 12:00 nn (Manila), 10:30 pm – 12:00 mn (Washington DC), 4:30 – 6:00 am (CET)

Afternoon Sessions: 2:00 pm – 3:30 pm (Manila), 2:00 pm – 3:30 am (Washington DC), 8:00 am – 9:30 am (CET)

Evening Sessions: 8:00 pm – 9:30 pm (Manila), 8:00 am – 9:30 am (Washington DC), 2:00 pm – 3:30 pm (CET)

Mid-Day Break - free time, networking, self-organized meetups: 12:00 nn – 2:00 pm (Manila), 12:00 mn – 2:00 am (Washington DC), 6:00 am – 8:00 am (CET)

Deep Dive Workshop Plenary Spotlight Session