

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 sessions and side events are still being finalized and subject 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 Batteries (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 Topics, 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 Integration in Asia: Lessons from the Nordic (Innovation Norway)
	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)
Special Topics, Regional Sessions, and Thematic Tracks			
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 Renewable 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			
Friday 17 June	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	
	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			

LEGEND:

Track 1: Policy Reforms for Energy Transition	Deep Dive Workshop
Track 2: Innovative Low Carbon Technologies	Plenary
Track 3: Cross-sectoral Applications for Inclusive Energy Transition	Spotlight Session
Track 4: Financing NDC Action	Side Event
Regional Session	

Notes on timing of sessions

Morning 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)

ACEF = Asia Clean Energy Forum, ADB = Asian Development Bank, ADBI = Asian Development Bank Institute, AIB = Asian Infrastructure Investment Bank, CEM = Clean Energy Ministerial, CCUS = Carbon Capture, Utilization, and Storage, ETP = Energy Transition Partnership, FCAS = Fragile and Conflict-Affected States, GMT = Greenwich Mean Time, IAEA = International Atomic Energy Agency, IEA = International Energy Agency, KEA = Korea Energy Agency, MARES = Marine Aquaculture, Reefs, Renewable Energy, and Ecosystem Services, NDCs = Nationally Determined Contributions, SDG = Sustainable Development Goal, SEforALL = Sustainable Energy for All, SIDS = Small Island Development States, TBD = To be Determined, UNOPS = United Nations Office for Project Services