

# 2025 World Climate Industry EXPO

**August 27**(Wed.) - **29**(Fri.), 2025 BEXCO, Busan, Republic of Korea

\*The 2025 World Climate Industry EXPO will be held in parallel with

15<sup>th</sup> APEC Energy Ministerial Meeting, Clean Energy Ministerial 16 and Mission Innovation 10















# **CONTENTS**

I.	About the 2025 World Climate Industry EXPO	02	
	Invitation	02	
	Overview	03	
	Program	04	
	Conference	06	
	Exhibition	07	
II. Highlights from the 2024 World Climate Industry EXPO			
	Overview	08	
	Opening Ceremony	12	
	Summits	16	
	Exhibition	20	
	Side Events	24	
	Side Events Networking	24 25	













# I. About the 2025 World Climate Industry EXPO

# **Invitation**

The World Climate Industry EXPO (WCE) is Korea's premier event in the climate and energy sectors, showcasing cutting-edge technologies and innovative policy solutions to address the global climate crisis. Co-hosted by the Government of the Republic of Korea and the International Energy Agency (IEA), WCE serves as a leading international platform for discussing today's most pressing challenges in these fields.

From August 27 to 29, 2025, BEXCO in Busan will host the WCE under the theme "Energy for Artificial Intelligence (AI) & AI for Energy." The event will highlight AI's critical role in building a sustainable, secure, and efficient global energy system. It will explore how to meet the growing energy demands driven by AI and how AI can revolutionize energy production, consumption, and distribution.

The program includes three major summits-the Global Leadership Summit, the Energy & Al Summit, and the Climate Summit-alongside twelve specialized conferences featuring senior government officials and distinguished leaders from international organizations. The exhibition will showcase approximately 560 leading companies across sectors such as clean power, energy & Al, mobility, environment, marine, and meteorology, held in Halls 1 and 2 of BEXCO.

The 2025 WCE will also be held in conjunction with three key energy ministerial meetings: the 15<sup>th</sup> APEC Energy Ministerial Meeting, the 16<sup>th</sup> Clean Energy Ministerial (CEM16), and the 10th Mission Innovation Ministerial (MI10). This convergence offers a unique opportunity for global policymakers and industry leaders to collaborate, generate synergy, and engage in meaningful, action-oriented dialogue.

We warmly invite you to join us at the 2025 World Climate Industry EXPO.





# **Overview**

Venue

**Program** 

Theme Energy for AI & AI for Energy

Date August 27(Wed.) - 29(Fri.), 2025

BEXCO, Busan, Republic of KOREA

Host KOREA, IEA, WB

Opening ceremony

· Conference (12 sessions)

Exhibition (560 Companies)

· Joint Welcome Dinner

(To be held in conjunction with three ministerial meetings)



# **Collaboration with International Organization**

Co-Host

**Joint Conference** 







Keynote Speech
Joint Conference



Challenges Togeth



# I. About the 2025 World Climate Industry EXPO

# **Program**

<b>-</b>	Aug. <b>26</b> (Tue.)	Aug. 27 (Wed.)				Aug. 28 (Thu.)	Aug. 29
Time		Convention Hall		Exhibition Hall		Convention Hall	(Fri.)
Morning		Clean Energy Ministerial 16 and Mission Innovation 10 (CEM/MI) 09:00-10:30 (1F, Room 101-108)			CFE Technology & AI (CFA) 09:30-11:30 3F, Room 314-317	KEA-ADB Clean Energy Dialogue (KEA/ADB) 09:30-12:30 2F, Room 205	
		2025 WCE Opening Ceremony 12:00-13:00 (3F, Grand Ballroom)					
		Global Energy Roundtable *Invitation Only (KCCI) 13:00-14:00 (2F, Room 205)					
Afternoon		Meteorological and Climate Technology (KMA) 14:00-16:30 2F, Room 201-204	Korea-IEA Forum (MOTIE/IEA) 14:20-16:15 3F, Grand Ballroom	Wildfire and Carbon (KFS) 13:30-15:30 3F, Room 311-313	International Clean Hydrogen Forum (MOTIE) 14:40-17:30 3F, Room 314-317	Global Climate Technology Future Strategy (MSIT) 13:30-15:30 2F, Room 205	
		Climate Technology & AI (2050 CNC) 15:00-17:00 1F, Room 101-103	Korea-WB Global Forum (KEA/WB) 16:30-18:00 2F, Room 205	Clean Energy (CEMMI) 13:00-17:00 2F, Room 211-212	Al and Energy Transition 14:30-16:30 (Busan Metropolitan City) 2F, Room 214-216		
Evening	Joint Welcome Dinner *Invitation Only 19:00-21:00 Busan Cinema Center						
All Day			0:00-17:00 (Exhibition urchase Consultat		xport Consultation	ຖ 10:00-17:00 (Exhibit	ion Hall)
						Job Fair 10:00-17:00 3F, Grand Ballroom	

The 2025 World Climate Industry EXPO
will be held in parallel with APEC Energy, CEM16, and
MI-10 Ministerial Meetings and take place on August 2025 in Busan.

# 15th APEC Energy Ministerial Meeting

The APEC (Asia-Pacific Economic Cooperation) Energy Ministerial Meeting is a high-level event that brings together energy ministers and officials from APEC's 21 member economies. The meeting serves as a platform to discuss energy challenges, policies, aiming to foster cooperation and collaboration in energy security, sustainability, and efficiency in Asia-Pacific region.

### **APEC's 21 Members**

Australia, Brunei Darussalam, Canada, Chile, Chinese Taipei, Hong Kong-China, Indonesia, Japan, Malaysia, Mexico, New Zealand, Papua New Guinea, People's Republic of China, Peru, Republic of Korea, Russia, Singapore, Thailand, The Philippines, The United States, and Viet Nam

# **Clean Energy Ministerial 16 and Mission Innovation 10**

The Clean Energy Ministerial (CEM) is a high-level global forum to promote policies and programmes that advance clean energy technology, to share lessons learned and best practices, and to encourage the transition to a global clean energy economy. Mission Innovation is a global initiative catalysing a decade of action and investment in research, development and demonstration to make clean energy affordable, attractive and accessible for all. This will accelerate progress towards the Paris Agreement goals and pathways to net zero.

### **CEM and MI Members**

Australia, Austria, Brazil, Canada, Chile, People's Republic of China, Denmark, European Commission, Finland, France, Germany, India, Indonesia, Italy, Japan, Mexico, Morocco, Netherlands, New Zealand, Norway, Poland, Portugal, Republic of Korea, Russia, Saudi Arabia, South Africa, Spain, Sweden, United Arab Emirates, United Kingdom, and The United States

# I. About the 2025 World Climate Industry EXPO

# **Conference**

The conference consists of three summits and 12 sessions. It will be held for two days from August 27 to 28 in Convention Hall & Exhibition Hall.



### **Global Leadership** Summit

**Global Energy Roundtable** "The Role of Business for a Sustainable Future" (KCCI)

**Korea-IEA Forum** "Al for Energy, Energy for Al" (MOTIE/IEA)

Korea-WB Global Forum "Smart and Resilient Energy Systems for a Net-Zero Future" (KEA/WB)

**KEA-ADB Clean Energy Dialogue** "Innovative Solutions for a Sustainable and Low-Carbon Future" (KEA/ADB)

> **Clean Energy** "Clean Energy Innovation and Deployment" (CEM/MI)



### **Energy & Al** Summit

International Clean Hydrogen Forum "Advancing Net Zero by 2050: The Strategic Role of Clean Power and Hydrogen" (MOTIE)

Climate Technology & Al "Sustainable AI and Climate Tech **Development Strategies"** (2050 CNC)

**Al and Energy Transition** "Innovation for Sustainable Cities" (Busan Metropolitan City)

CFE Technology & Al "Enhancing the Sustainability of **Energy Systems through the Integration** of CFE Technologies and Al" (CFA)



### **Global Climate** Summit

**Global Climate Technology Future Strategy** "Innovative Strategies for **Key Climate Technologies** in Response to the Climate Change" (MSIT)

Meteorological and **Climate Technology** "The Future of **Industry through Meteorological** and Climate Technology" (KMA)

Wildfire and Carbon "Science and Technology-based Wildfire Disaster Response Strategies" (KFS)

# **Exhibition**

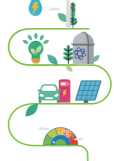
The exhibition consists of 5 halls related to climate energy and carbon neutrality, including AI & Energy, Renewable Energy, Power Grid, Robots, and Mobility, and approximately 560 companies are expected to participate (August 27-29, BEXCO 1 and 2 exhibition halls)



**Future Energy Hall** (Korea Energy Show) Al, Robots, Mobility, High-efficiency equipment, and other technologies and products related to energy solutions.



**Clean Power Hall** (Korea Energy Show) Renewable energy(Solar, Wind, etc), Power grid, Nuclear Power, and other power-related technologies and products.



**Carbon Neutral Hall** (Net Zero EXPO)

Leading companies, and other innovative technologies and products related to carbon neutrality.

Climate Meteorological **Industry Hall** (KCMIE)

Weather observation, weather information solutions, and other weather technologies and products.

# **Exhibition** Hall 2

**Environment** & Energy Hall (ENTECH)

Water & Atmospheric Environment, Waste Treatment, Measurement & Analysis Devices, Green Technology & Products, Power Generation, Gas, Renewable Energy, **Energy Efficiency** 

World Climate Industry EXPO About the 2025 World Climate Industry EXPO 07

# II. Highlights from the 2024 World Climate Industry EXPO



# **Overview**





# **2024 WCE**

The Republic of Korea proposed the use of Carbon-Free Energy (CFE) as a realistic solution to achieving global carbon neutrality goals at the 78th United Nations (UN) General Assembly. CFE refers to all energy sources that do not emit carbon during the process of energy generation. This includes nuclear energy, carbon capture and clean hydrogen technologies, in addition to conventional renewable energy.

The Republic of Korea has also recently reached an agreement with the International Energy Agency (IEA) regarding the importance of utilizing CFE, which has facilitated its role as a co-host for the 2024 WCE. Additionally, the Republic of Korea is in discussions with the IEA to adopt a joint statement in support of using CFE.

A keynote speech by IEA Executive Director Fatih Birol was along with presentations on IEA's analysis of key energy technologies critical to achieving global climate goals. From this year on, the 2024 WCE was set to become a truly international event, with active participation and practical advice from the IEA.



# **Opening Ceremony**





Welcome Remarks





Keynote Speech

Maintaining Energy Security in the Transition to Clean Energy





Trade Rules for the Green Energy Transition

# **CFE Summit**



The Summit consisted of the Korea-IEA Forum, the CFE Initiative Conference, and the CFE Leaders Roundtable.

High-level officials from organizations such as the IEA, Green Climate Fund (GCF), World Bank, and Asian Development Bank (ADB) participating as speakers and panelists. Senior executives from major companies such as Samsung Electronics, Hyundai Motor Company, and LG Electronics took part in discussions related to CFE.











Rethinking Climate Solutions: What really works?





# **Korea-IEA Forum**

Pathway to Net Zero with Carbon-Free Energy – Exploring challenges and opportunities



### **CFE Initiative Conference**

Rethinking Climate Solutions: What really works?



# **CFE Leaders Roundtable**

Creating a Sustainable Future through Net Zero  $\,$ 







# **Industry Technology Summit**



The Summit was composed of the Forum on Carbon Neutrality and Green Growth, the Future Mobility Session, the Climate Technology Symposium, and the Energy Al Forum.

Representatives from BloombergNEF, Pacific Northwest National Laboratory (PNNL), Korea Hydro & Nuclear Power Co., Ltd., and universities (Technical University of Denmark [DTU] and Waseda) attended as speakers and panelists, offering diverse insights into the technologies and green industries that will lead to the CFE Era.













# **Forum on Carbon Neutrality and Green Growth**

Strategies for Activating the Circular Economy







# **Future Mobility Session**

Promoting Eco-Friendly Vehicles for Net Zero: Strategies and challenges



# **Climate Technology Symposium**

Strengthening Competitiveness and Innovation in Core Technologies (hydrogen and CCU) to Respond to Global Climate Change and Lead Carbon-Free Energy



# **Energy Al Forum**

The Future of Energy with Artificial Intelligence







# **Climate Summit**



The Summit was composed of sessions on Weather and Climate Change, the GGHK Global Green Vision Forum, Global Maritime City for Climate Crisis Response, and the Forest and Carbon Session.

The Summit had high-level officials from the governments of Indonesia and Cambodia, as well as representatives from the Boston Consulting Group (BCG), and the Mayor of Esbjerg, Denmark, presenting various strategies and roles to overcome the current climate crisis.





# **Weather and Climate Change**

Seeking the Role of the Meteorological Industry in Understanding Global Trend of Climate-Related Disclosures



# Global Green Hub Korea (GGHK) Global Green Vision Forum

Turning the Climate Crisis into an Opportunity, Innovation in Green Technology



# **Global Maritime City for Climate Crisis Response**



## **Forest and Carbon Session**

Challenges and Opportunities of Forest Carbon for Industry's Carbon Neutrality



# Exhibition

556 global companies in the fields of Carbon-Free Energy, Future Energy, Future Mobility, Weather and Climate Industry, and Environmental Energy participated in the EXPO. They displayed a wide range of the latest and future technologies, products, and R&D achievements. The event also provided opportunities for business networking through various seminars and forums, as well as product consultation meetings.

























22 World Climate Industry EXPO



# ixhibition ...











# **Side Events**



# **Networking**



56 side events successfully attracted attendees' participation and engagement at the 2024 WCE.











At the 2024 WCE, global figures gathered for a welcome reception, a welcome dinner, and a port tour to enhance future partnerships.









































































