

REGISTER ENVEX2023

Registration process

<http://www.envex.or.kr>

Online Registration / Application for Facilities and Services
(starts from November, 2022)

Issue of Invoice (From the organizer to exhibitors)

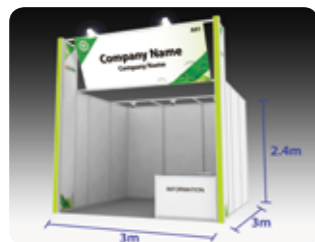
Payment (From exhibitors to the organizer) must be 100% made within
2 weeks after the date of issue of invoice

Allocation of Booths : The organizer will notify the Location to each exhibitor

Participation in ENVEX

Move in & Set up	June 5(Mon) ~ 6(Tue), 2023
Opening	June 7(Wed) ~ 9(Fri), 2023
Dismantle & Move out	June 9(Fri), 2023

Booth Type



includes

Stand area / White back wall and side walls / Company Signboard in English / Carpet / Lighting : 3 spot lights per each booth (3m x 3m) including electricity for lighting / One Information desk and one folding chair

Booth Rate

Booth Type	Unit Price	Remark
Raw Space Booth (Space only)	US \$ 3,800	Basic Unit: 1 booth (3m x 3m = 9m ²)
Standard Shell Booth (Basic Stand)	US \$ 4,000	Packaged Space

Exhibitors who register before December 26, 2022 can get 5% of discount for booth rate.



Contact

YD B/D 320-2, Gwangnaru-ro, Seongdong-gu, Seoul, Korea
Department of International Cooperation, KEPA
Tel: +82-2-3407-1542 Fax: +82-2-3409-8352 e-mail: envex@epa.or.kr



Since 1979 Together with Environmental Industry and Carbon Neutral-Dedicated Companies

ENVEX

ENVIRONMENTAL EXHIBITION

The 44th International Exhibition on
Environmental Technology & Green Energy

June 7(Wed) ~ 9(Fri), 2023 COEX Hall A



ABOUT ENVEX

Scale	Expected number of exhibitors	Expected number of visitors
11,088m²	250 Exhibitors (20 countries around the globe included)	30,000 Visitors (500 of overseas buyers included)
Expected deal amount on business meetings	Expected provisional value of contract made by business meetings	
290 million	140 million	

Exhibits

» Environmental Technologies

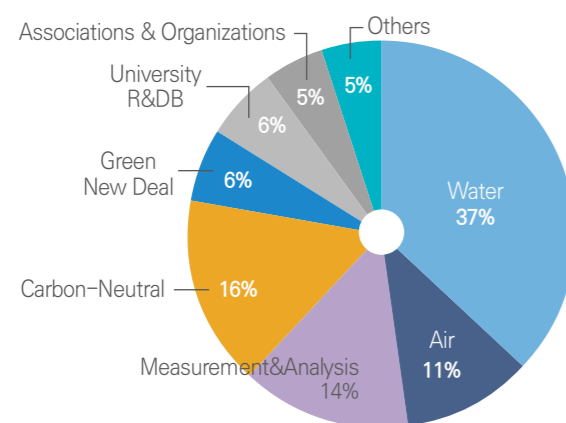
Water	Sewage & Waste Water Treatment, Refined Water Treatment, Livestock Wastewater Treatment, River Purification, Membranes, Microorganism, Drinking Water Quality Improving Equipment, Pumps/valves, Design & Construction
Air	Harmful Gas Treatment, Flue-Gas Desulfurization(Fgd), Denitrification Treatment, Tms, Indoor Air Quality Improving Equipment and other Equipment
Waste	Foodwaste Treatment, Waste Disposal, Waste Gas Treatment and Recycling Systems and other Equipment
Measurement & Analysis Devices	Measurement & Analysis of Emission Gas, Measurement & Analysis of Toxic Substances, Measurement & Analysis of Noise/Vibration, Flow Meters, Discharging Measuring Systems, Monitoring Facilities
Eco-friendly Products	Green Building Materials, Green Electronics, Indoor Air Quality Improving Products, Ecolabels And Appliances
Ecological Restoration in Watersides	Rivers/Lakes Purification, Ecological Restoration, Soil Restoration
Seawater Desalination	Seawater Desalination Plants & Systems
Chemicals	Environmental Chemistry, Fine Chemistry, Biochemistry, Nanochemistry, Chemical Additives
Government Policies & Projects	PR for Government-affiliated Organizations, Climate Change, Local Government Performance, Water Environment, New Growth Engine Technology Development

» Carbon-Neutral Technologies

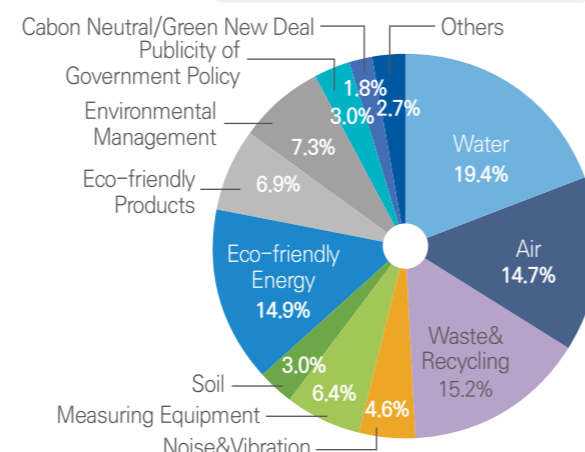
Carbon Capture, Utilization & Storage(CCUS)	Carbon Capture & Utilization(CCU) Carbon Capture & Storage(CCS)
Hydrogen	Hydrogen Fuel Charging Stations, Hydrogen Generation, Hydrogen Storage/Transport, Hydrogen Ships, Hydrogen Industry Machines, Fuel Cells
Solar Energy & Heat	Solar Energy Modules, Solar Energy Street Lamps, Photovoltaics, Solar Energy Generation Systems and other related Products & Technologies
Wind Power Small Hydro Power Geothermal Power	Wind Power Generation Systems & Equipment, Small Hydro Power Generation Technologies & Systems, Geothermal Heating & Air Conditioning Systems
Marine Power	Tidal Power Generation, Marine Current Power Generation, Wave Power Generation, Ocean Thermal Energy Conversion Power Generation
Biogas	Biomass, Bio-diesel, Bio-fuel Systems
Government Policies & Projects	PR for Policies of Environmental Organizations and Associations including Sustainable Development, Socially Responsible Investing

Statistics

Exhibits by Sector



Visitors' Interest



BENEFITS OF ENVEX2023

For Exhibitors

- 1 Korea's representative environmental exhibition**
 - ENVEX is biggest environmental exhibition in Korea, having 30,000 of visitors including 500 of overseas buyers around the globe.
 - ENVEX is expected to accomplish 290 million dollars of deal amount on business meetings, and more than 140 million dollars of provisional value of contract through business meetings.
- 2 Opportunity to meet Korea's outstanding Environmental & Carbon-Neutral technologies**
 - ENVEX introduces world-leading environmental technologies and products, covering low and zero-carbon technologies to combat climate crisis and its impacts.
- 3 One on One business matching**
 - ENVEX provides exhibitors with one on one business matching to find technical cooperation and to help explore market opportunities.

For Buyers

You can enjoy Overseas Buyer Program!

ENVEX provides for every buyers with Biz Matching, Site Visit&Cultural Tour and Guided Hall Tour to experience every corner of the exhibition as well as Korea's world-leading technologies and know-how of green management.

- 1 Biz Matching**
 - You can visit any exhibitors' booths whose products or technologies are matched to your needs to explore market possibility.
- 2 Site Visit & Cultural Tour**
 - You can experience Korea's state-of-the-art environmental infrastructure which plays a role model of green management and also visit tourist attractions in Seoul.
- 3 Guided Hall Tour**
 - You can watch product explanation and technology demonstration on site.

