

Korea Environment & Energy Trade fair



4F, 30, Sangmunuri-ro, Seo-gu, Gwangju, Republic of Korea 61958

I SWEET Secretariat TEL 062-611-2215, 062-611-2290~4 FAX 062-611-2209 E-MAIL info@sweet.or.kr WEB www.sweet.or.kr

I ICEF Secretariat TEL 062-611-2214, 062-611-2285~6 FAX 062-611-2209 E-MAIL icef2020@naver.com WEB www.icef.or.kr



Organization

Kimdaejung Convention Center Kotra



Korea Environment & Energy Trade fair

2023. 9. 6.(Wed) - 9. 8.(Fri) **Kimdaejung Convention Center**



Exhibition Overview

Title	2023 Korea Environment & Energy Trade Fair		
Date	2023.9.6(Wed)~9.8(Fri), 3 days	Place	Kimdaejung Convention Center
Scale	600 booths of 265 companies from 30 countries	Organization	Kimdaejung Convention Center
Host	😤 GWANGJU 🛛 📩 JeollaNamdo	Special Sponsor	Vegetie for the second of the second

Exhibition Fields

	Air Pollutant Management Industry	(Ø)	Resource Circulation and Service Industry
S ^{OO}	The Water Resource Management Industry	ĕ €	New Technologies in the Climate Change Response to Climate Change
蠆	SOLAR	∱	WIND POWER
	ENERGY EFFICIENCY IMPROVEMENT	圉	ELECTRIC POWER
:"● 山	SMART GRID	٢	SECONDARY CELL · HYDROGEN · BIO ENERGY · OCEAN & SMALL HYDRO POWER · POWER PLANT

Registration Procedure

Registration Procedure



Booth Information

Category		Remarks		
Standard Booth		2,200 USD(VAT is not included) Booth floor 9m (3x3m), Wall height 2.5m, Company Sign, Lightings Electric outlets(2 outlets of 1kw), 1 Information desk, 1 Round table, 3 Chairs *Construction by KEET secretariat		
Premium Booth		3,000 USD(VAT is not included) Booth floor 9m (3x3m), Wall height 2,5m, Company Sign, Lightings Electric outlets(2 outlets of 1kw), 1 Information desk, 1 Round table, 3 Chairs *Construction by KEET secretariat *Registration only available for 2 or more booths (18m)		
Bare Floor Space Only	3m 3m	SZONE : 2,500USD / AZONE: 2,300USD BZONE: 2,000 USD(VAT is not included) The office provides only the booth floor 9㎡ (3x3m) The participating company designs and constructs its own booth. *Consult with the secretariat if the height excesses 4m.		

* Information desk, Round table and Chairs provided with an additional set per 2 booths.

2023 Korea Environment & Energy Trade Fair

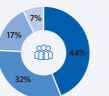


Carbon Zero - Environmental Exhibition 'ICEF' and Renewable Energy Exhibition 'SWEET' are merged to become 'KEET 2023'

nternational Climate & Environment Fair			
	Opening a Carbon-Neutral Society: Environmental Industry Exhibition		
	Korea's only Climate + Environmental Exhibition		
	 Specialized exhibition focusing on climate change response industry for 14 years 		
	· Introduction of new Carbon-Neutral Technologies		
	Opportunities for 1:1 Consultation with Public Institutions in Korea		

472% of all visitors are from public institutions, and a substantial number of environmental workers attend.

Distribution of Exhibitors



- Atmospheric emission. Fine dust. Carbon neutrality
- Resource circulation, new material

• Indoor atmospheric management

- Water Treatment Technology
- Environmental Consulting

Interest of Visitors



- Environmental education New eco-friendly materials
 - Water treatment techniques

• Disaster response,

• Other

Technology desired for the next exhibition

- Renewable Energy
- Carbon neutrality Disaster response,
- Environmental education
- Resource circulation • Indoor atmospheric management
- Other

SWEET FAIR

- Korea's representative exhibition of renewable energy
- AKEI, UFI (International Exhibition Association) certification
- 1:1 matching export consultation, business consultation, and international academic events are held concurrently
 - · KOTRA Export Consultation
 - · Consultation with International Buyers
 - · Global Photovoltaic Conference 2023(GPVC) and International Academic Session

Distribution of	SOLAR	37%
Exhibitors	ESS	15%
	ELECTRIC POWER	8%
	WIND POWER	7%
	SMART GRID	4%
	SECONDARY CELL	2%
	OCEAN & SMALL HYDRO POWER	2%
	HYDROGEN	7%
	OTHER	20%
Interest of Visitors	SOLAR	19%
	SMART GRID	14%
	ENERGY EFFICIENCY	16%
	WIND POWER	9%
	HYDROGEN	8%
	GEOTHERMY	2 %
	SECONDARY CELL	8%
	ELECTRIC POWER	7%
	OCEAN & SMALL HYDRO POWER	6%
	BIO ENERGY	6%
	OTHER	4%
Technology desired	Operational satisfaction	89.81%
for the next exhibition	Result satisfaction	82.41%
	Intention to participate again	96.30%
	Average satisfaction	88.69%