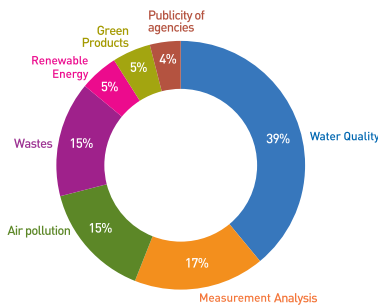


Previous ENVEX

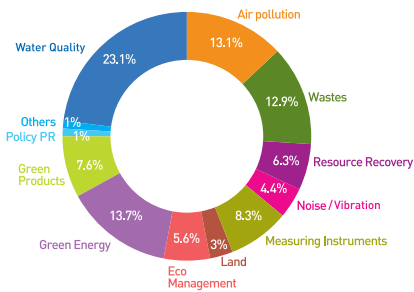
| Overview of ENVEX2016 |

- Period : May 31(Tue) ~ June 3(Fri), 2016 (4 days)
- Venue : Hall A and B, COEX (13,194m²)
- Exhibitors : 250 companies from 22 countries
(Domestic : 186 / International : 64)
- Visitors : 55,471 (Domestic : 54,096 / International : 1,375)
- Business Deal Amounts : \$ 2million / Contract Amounts : \$ 52million

| Analysis of Exhibits |



| Visitors' Interest |



| Seminar & Conference & Forum |

- The 7th Korea-China Environmental Industry Conversation
- Global Environment Industry Partnership Forum
- Environmental Technology Trade Conference 2016
- The 19th Seminar of Environmental Policy and High Technology
- Membrane System Design and O&M Technology Seminar
- Corporate Social Responsibility Forum for Environmental Education
- The 10th Annual Water Environment Technology Forum
- International Environmental Industry Technology Seminar



Well-Organized & Specialized & Various Events

ABOUT KEPA

Korea Environmental Preservation Association  KEPA
Korea Environmental Preservation Association

| Foundation |

Headquarters in Seoul / 11 branches in Korea / 7,000 member companies
Established in 1978 under the article 59 of the "Basic Environmental Policy Act"

| Duties |

- Organizer of ENVEX
- Ecology Research & Management
- Education Programs for Professionals
- Public Relations & Basic Education
- Environmental Technologies Promotion
- Supporter of National NGOs

CONTACT US

- The Korea Environmental Preservation Association (KEPA)
- Tel : +82-2-3407-1542 Fax : +82-2-3409-8352
- E-mail : victoria@epa.or.kr
- <http://www.envex.or.kr>

Direction to COEX

| From Incheon International Airport |

- Airport Limousines Bus Number & Gate : 6103(3B, 9B), 6006(4B, 11A) at the 1st floor Incheon International Airport
- Bus Operating Time : 05:30 ~ 23:00 (Operating Interval : Every 10 ~ 25min)
- Duration : Approximately 1hr 40min

| Subway |

- Samsung Station, Line No. 2 (Green Line), Exit 5, 6



The 39th International Exhibition on Environmental Technology & Green Energy

coex, Seoul, Korea

June 7 (Wed) ~ 9 (Fri), 2017

Sponsors |

- Ministry of Environment
- Ministry of Trade, Industry and Energy
- Ministry of Science, ICT and Future Planning
- Ministry of Land, Infrastructure, and Transport
- Seoul Metropolitan Government
- Korea Chamber of Commerce and Industry
- Korea Trade-Investment Promotion Agency
- KBIZ Korea Federation of Small and Medium Business
- Korea Resource Circulation Service Agency
- GyeongIn Machinery Industry Cooperative
- Korea Automobile Environmental Association
- Korea Environmental Engineers Association
- Korea Association of University Technology Transfer Management
- Copyright Korea Foodwaste Recycle Association
- European Chamber of Commerce in Korea (ECCCK)
- 한국경제TV
- Korea Economy TV

Organizer |  Korea Environmental Preservation Association (KEPA)



KEPA(Korea Environmental Preservation Association)
Tel : +82-2-3407-1540~44 ■ <http://www.ENVEX.or.kr>

ENVEX 2017

| ENVEX 2017 |

Date	June 7 (Wed) ~ 9 (Fri), 2017 (3 days)
Venue	Hall A and B [13,194m ²], COEX
Hosted by	 Korea Environment Corporation (KECO)  Korea Environmental Industry & Technology Institute (KEITI)  SUDOKWON Landfill Site Management Corporation (SLC)
Organized by	 Korea Environmental Preservation Association (KEPA)

Registration

| Deadline |

- April 07, 2017
- All applications for participation shall be made using the prescribed Application Form (Application may be closed earlier in case all booths are allocated before the deadline.)

| Booth Rates |

Type	Raw Space	Standard Shell Booth
Rate	US\$ 2,000	US\$ 2,300
Remarks	Space Only	Packaged Space

- Basic Furniture & Facilities of Standard Shell Booth :**
Stand area / White back wall and side walls / One company signboard in English / Carpet / Lighting: 3 spot lights per booth (3m x 3m) including electricity for lighting / One information desk and one folding chair



| Payment |

- 50% payment of the total booth rates should be made upon the submission of the application form.
- The balance (the other 50%) should be paid no later than April 28, 2017
- Early registration: 5% discount
- Deadline for the discount: Dec. 30, 2016
- Bank Name Korea Exchange Bank, Seosmun Branch
- Account No. 064-13-30587-8
- Account Name Korea Environmental Preservation Association

Event & Seminar

| Event & Seminar |



Exhibit Profile

| Environmental Technology |

- Water Treatment
- Eco Products
- Waste Treatment and Management
- Various Measurement Solutions and Equipment
- Air Quality Measurement
- Government Policies and Projects

| Energy |

- BIPV
- Thermal Energy
- Bio Energy
- Wind Power
- Fuel Cell Applications
- Carbon Capture and Sequestration (CCS + IGCC)

| Cross Fields |

- Green Construction (Green Construction Materials, Insulation Technology, Eco-labels, Applications, Indoor Air Control)
- Green Cars (Fuel Cell Vehicles, Electric Vehicles, Charging Stations)
- Energy Efficiency in Buildings

| Major Public Policies and Public Private Partnership (PPP) Projects |



Korea's Environmental Industry Outlook

| Environment Budget Plan of Korea Government 2016 |

Unit : Million Dollar

Category	Description	Amounts
Water Supply & Drainage	Water Quality Treatment	29,127
Water Quality Improvement	Water Quality Improvement	7,677
Nature Conservation	Nature Conservation	5,278
Air Conservation	Air Pollution Treatment	3,390
Waste Treatment	Waste Treatment	3,105
Environment Preservation	Policy, R&D, Protection, Health, International Cooperation	7,203

Source : Ministry of Environment Republic of Korea (2014)

| Energy Share and Development Expenditures |

Number of applications of green technology information systems		Share of Green technology R&D in total fiscal expenditure	
2009	Less than 2000	2009	16%
2013	50,000	2013	20%
2020	100,000	2020	25%

Number of enterprises in green partnerships		Korea's market share in the global green tech product market	
2009	685	2009	2%
2013	1,500	2013	8%
2020	2,900	2020	10%

Resource recycling rate		Number of green households	
2009	15.0%	2009	160,000
2013	17.0%	2013	300,000
2020	17.6%	2020	1.5 Million

Amounts of mandatory procurement of low carbon green goods		Percentage of energy-poor households	
2009	2.5 Trillion KRW	2009	7.3%
2013	4 Trillion KRW	2013	5.0%
2020	10 Trillion KRW	2020	3.5%

Reduction of energy intensity per unit / value (toe / 1,000 USD)		Number of green village centers (low carbon smart villages)	
2009	0.317	2009	-
2013	0.290	2013	100
2020	0.233	2020	500