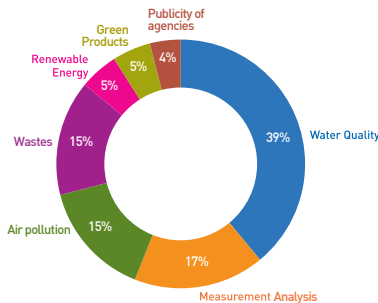


Previous ENVEX

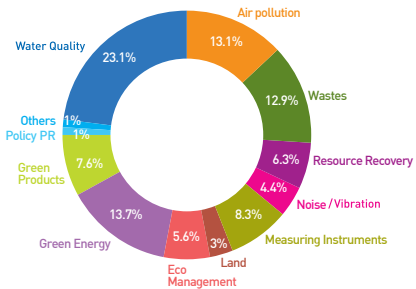
| Overview of ENVEX2016 |

- Period : May 31(Tue) ~ June 3(Fri), 2016 (4 days)
- Venue : COEX Hall A & B (13,194m²)
- Exhibitors : 250 companies from 22 countries
(Domestic : 186 / International : 64)
- Visitors : 55,471 (Domestic : 54,096 / International : 1,375)
- Economic Impact :
\$52 million worth of contracts made
\$2 million worth of export consultation

| 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



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
- KOTRA 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
- Kaunin 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 | COEX Hall A & B (113,194m ²) |
| 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) |

Booth Registration

| How to Register |

- Website Registration : www.envex.or.kr
- Exhibitor > Online Registration
- E-mail Registration : victoria@epa.or.kr
- Exhibitor > Registration by E-mail [download 'Online Registration']
- Registration Deadline :
April 28, 2017 (*Registration will be closed once all booths are allocated.)

| 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 |

- The initial 50% payment of the total booth rates should be made upon the submission of the application form.
- The balance payment (the other 50%) shall be made within two weeks of booth registration.
- Early registration: 5% discount
- Deadline for the discount: Dec. 30, 2016
- Bank Name Korea Exchange Bank, Seosun 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

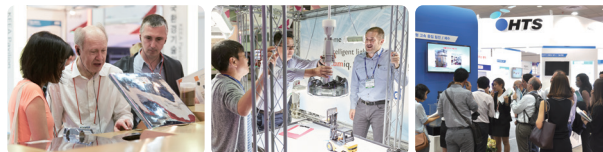
| Energy |

- 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 | |
|--|----------------|---|------------|
| Year | Less than 2000 | Year | Percentage |
| 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 | |
|---|-------|--|------------|
| Year | Count | Year | Percentage |
| 2009 | 685 | 2009 | 2% |
| 2013 | 1,500 | 2013 | 8% |
| 2020 | 2,900 | 2020 | 10% |

| Resource recycling rate | | Number of green households | |
|-------------------------|------------|----------------------------|-------------|
| Year | Percentage | Year | Count |
| 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 | |
|--|------------------|--------------------------------------|------------|
| Year | Amount | Year | Percentage |
| 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) | |
|--|-------|---|-------|
| Year | Value | Year | Count |
| 2009 | 0.317 | 2009 | - |
| 2013 | 0.290 | 2013 | 100 |
| 2020 | 0.233 | 2020 | 500 |