

Market Insight: Environment & Water Technologies in Korea

04 Jan. 2017



#MarketInsight

ENVIRONMENT & WATER TECHNOLOGIES

MARKET SIZE
€92 million

KOREA'S ENVIRONMENTAL INDUSTRY GROWTH IS EXPECTED TO CONTINUE AFTER GROWING ~15% ANNUALLY BETWEEN 2006 AND 2014

UPCOMING BUSINESS MISSION, HURRY UP!

SEOUL, 3-7 July 2017
DEADLINE: 17 MAR. 2017

APPLY ON EU-GATEWAY.EU

The graphic features a central cartoon illustration of a woman in a dark blazer with the EUGATEWAY logo. To her left is a white information box with a blue circular logo containing a water drop and leaf. To her right is a dark blue box with white text and a clock icon.

Korea's environmental industry has grown at approximately **15% annually** between 2006 and 2014, where it has reached a market size of **€92 billion** with **waste and water management leading** the share. Growth is expected to continue, especially in waste management and recycling, water supply and wastewater treatment and air pollution prevention.

Public contracts will shift to private contracting opportunities in the near future, **opening the door for new players**. This represents great business opportunities for European companies, especially in the following sectors:

- **Waste sector**, mainly waste-to-energy technologies and facilities
- **Water sector** including Operations & Maintenance solutions, systems and technologies.
- **Air sector**, mainly air pollution control technology
- Other opportunities in **Environmental Safety & Health**, and innovative solutions for the **soil restoration market**

If your company is active in one or more of the sectors mentioned above, [apply now](#) [1] to the upcoming business mission on [Environment and Water Technologies](#) [2] to Seoul: **deadline is**

Friday 17 March, 2017.



Funded by the
European Union

More info on [eu-gateway.eu](https://www.eu-gateway.eu)

Source URL:

<https://www.eu-gateway.eu/news/market-insight-environment-water-technologies-korea>

Links

- [1] https://www.eu-gateway.eu/business-missions/missions-calendar/environment-water-technologies-korea?utm_source=een&utm_medium=press&utm_campaign=callewtkr
- [2] <https://www.eu-gateway.eu/node/22>