

Global End-of-Pipe Air Pollution Control Equipment Market Research Report 2019-2023

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Abstracts

Air Pollution Control (APC) equipment is a part of the environmental industry, is hugely impacted by government and the actions of green lobby groups to keep environmental issues at bay. The growing magnitude of air pollution has created a niggling worry over its impact on the ecology and human health, and has pushed national governments into taking initiatives designed to control the levels of air pollution.

End-of-pipe is a technology deployed to decrease or eliminate emission of substance into the atmosphere that can harm human health or environment. Air pollution control is one of the major areas of pollution control, along with solid waste management, wastewater treatment and hazardous waste management. Air is said to be polluted when it contains harmful substances in high concentration and causes undesirable effects. End-of-pipe air pollution control equipment helps in reducing emission of harmful gases by cleaning exhaust and polluted air before it emits `from the factories or plants. This equipment is advanced and cost effective as compared to conventional air pollution control equipment.

In terms of applications, the end-of-point air pollution control equipment is widely used in nuclear power plants, power systems, raw material refining, food processing and others (museums and healthcare facilities air cleaning).

On the basis of geography, North America and Europe are the major markets of the endof-point air pollution control equipment, this is because the governments of major countries such as U.S., France, UK, Germany and Italy are taking adequate steps to reduce air pollution levels.

The global end-of-point air pollution control equipment market is projected to rise at a



CAGR of approximately 19.3% over 2015 to 2019.

Some major competitors in the market include AAF International, EWK Umwelttechnik GmbH, Fujian Environmental Protection Co. Ltd., Alstom SA, Foster Wheeler Ltd., Fisia Babcock Environment GmbH, A-Tec Industries AG and Hosokawa Micron Group.

In the context of China-US trade war and global economic volatility and uncertainty, it will have a big influence on this market. End-of-Pipe Air Pollution Control Equipment Report by Material, Application, and Geography – Global Forecast to 2023 is a professional and comprehensive research report on the world's major regional market conditions, focusing on the main regions (North America, Europe and Asia-Pacific) and the main countries (United States, Germany, United Kingdom, Japan, South Korea and China).

The report firstly introduced the End-of-Pipe Air Pollution Control Equipment basics: definitions, classifications, applications and market overview; product specifications; manufacturing processes; cost structures, raw materials and so on. Then it analyzed the world's main region market conditions, including the product price, profit, capacity, production, supply, demand and market growth rate and forecast etc. In the end, the report introduced new project SWOT analysis, investment feasibility analysis, and investment return analysis.



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