

Global and United States Desulfurization and Denitrification Market Research by Company, Type & Application 2013-2025

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Abstracts

SUMMARY

Desulfurization and Denitrification is after floating ash in flue gas is roughly removed in the dry type electrostatic precipitator, the gas flows through the GGH extractor to be cooled to approximately 110 deg. C. In the spray cooler, the gas is further cooled to 60 - 70 deg. C, the desirable temperature level for desulfurization reaction, the necessary amount of ammonia for desulfurization and denitrification is added. The gas then moves into the process vessel, where E-beam is applied to it. In the process vessel, SOx and NOx are oxidized to become sulfuric acid and nitric acid, respectively, which in turn react with ammonia to produce fine particles of ammonium sulfate and ammonium nitrate, respectively.

Market Segment as follows:

By Type

Desulfurization

Denitrification

Integration of Desulfurization & Denitrification

By Application



Fossil Fuel Power Station

Non Power Generation		
By Company		
SPC		
Longking		
Jiulong		
Feida		
KaiDi		
United		
Longyuan		
BOQI		
Sanrong		
Combustion Control Technology		
YONKER		
The main contents of the report including:		
Section 1: Product definition, type and application, global and United States market everyiow:		
Product definition, type and application, global and United States market overview; Section 2:		
Global and United States Market competition by company;		
Section 3:		
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Global and United States sales revenue, volume and price by application;

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