

Global Clean Coal Technology Market Size study, by Technology (Combustion Technology, Gasification Technology, Enabling Technology), and by Regional Forecasts 2018-2025

https://marketpublishers.com/r/G65446FA784EN.html

Date: August 2018

Pages: 120

Price: US\$ 3,150.00 (Single User License)

ID: G65446FA784EN

Abstracts

Global Clean Coal Technology Market to reach USD XXX billion by 2025.

Global Clean Coal Technology Market valued approximately USD XXX billion in 2016 is anticipated to grow with a healthy growth rate of more than XX% over the forecast period 2017-2025. increasing demand for consistent and environment friendly power generation technology, rapid urbanization and industrialization are the major factor driving the growth of Global Clean Coal Technology Market. Furthermore, government initiatives to increase expenditure on environment safety, fuel cost savings and technological advancement towards the new projects. New regulations imposed on coal powered plants to restrict the emission have forced the operators to shift towards clean and highly efficient technologies for energy extraction, thus act as a fuel in the growth of market. However, the high cost of installation of plant may hinder the growth of Global Clean Coal Technology Market. Clean Coal Technology refers to the more efficient way of coal combustion resulting in lower emissions of toxic gases like nitrogen oxide and Sulphur dioxide. Clean coal technologies is used in lower nitrogen oxide burners, carbon capture & storage technologies to capture the carbon dioxide from the flue gas and dewatering lower rank coals (brown coals) to improve the calorific value, desulfurization of flue-gas, integrated gasification, catalytic reduction and electrostatic precipitators, chemically washing minerals and impurities from the coal

The regional analysis of Global Clean Coal Technology Market is considered for the key regions such as Asia Pacific, North America, Europe, Latin America and Rest of the World. North America is the leading/significant region across the world in terms of



market share. Whereas, owing to the countries such as China, Japan, and India, Asia Pacific region is anticipated to exhibit higher growth rate / CAGR over the forecast period 2018-2025.

The objective of the study is to define market sizes of different segments & countries in recent years and to forecast the values to the coming eight years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within each of the regions and countries involved in the study. Furthermore, the report also caters the detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, the report shall also incorporate available opportunities in micro markets for stakeholders to invest along with the detailed analysis of competitive landscape and product offerings of key players. The detailed segments and sub-segment of the market are explained below:

By Technology:

Combustion Technology

Pulverized coal combustion

Fluidized bed combustion

Gasification Technology

Integrated coal gasification

Hydrogen from coal process

Multipurpose coal gasification

Enabling Technology

Carbon capture and storage technology

Carbon sequestration technology

By Regions:





The industry is seeming to be fairly competitive. Some of the leading market players



include LanzaTech, GreatPoint Energy, Gasliner, Metna, Ciris Energy, JES Energy, InTherSoft, Hygen, DAK GPS, BonEffice, Novihum Technologies, Accelergy, Cortus AB, GE Water & Process Technologies, ClearSign Combustion, E3 Clean Technologies and so on. Acquisitions and effective mergers are some of the strategies adopted by the key manufacturers. New product launches and continuous technological innovations are the key strategies adopted by the major players.

Target Audience of the Global Clean Coal Technology Market in Market Study:

Key Consulting Companies & Advisors

Large, medium-sized, and small enterprises

Venture capitalists

Value-Added Resellers (VARs)

Third-party knowledge providers

Investment bankers

Investors



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