

Clean Coal Technologies (CCT): Market Research Report

https://marketpublishers.com/r/CDF7147554BEN.html

Date: January 2019

Pages: 158

Price: US\$ 5,450.00 (Single User License)

ID: CDF7147554BEN

Abstracts

This report analyzes the worldwide markets for Clean Coal Technologies (CCT) by annual spending in US\$ Million.

The report provides separate comprehensive analytics for the US, Japan, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2016 through 2024.

Also, a five-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs. The report profiles 48 companies including many key and niche players such as -

ADA-ES, Inc.

Allied Resource Corporation

GE Power

Bharat Heavy Electricals Limited

Bixby Energy Systems

Clean Coal Technologies, Inc.



Contents

1. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study
Clean Coal Technologies

2. INDUSTRY OVERVIEW

Coal at Crossroads

Table 1. World Electricity Generation Mix by Fuel: 2016 Vs 2040 (includes corresponding Graph/Chart)

Increasing Environmental Pollution Levels Propel Growth of Clean Coal Technologies Current and Future Analysis

Market Drivers

Market Inhibitors

Renewables at Competitive Prices Hinder Growth Prospects
Clean Coal Technologies Gain Prominence in Developing Nations
China Gains new Ground

Table 2. Global Coal Production (2016): Percentage Breakdown of Volume Production by Country (includes corresponding Graph/Chart)

IGCC on Rise

Table 3. Select Coal Based Coal-based Gasification Projects Worldwide

Coal Gasification: Vital to Realize Low Carbon Economy in Reality Will CTL Technology Circumvent Energy Security Concerns in Oil Sector? Advanced Ultra-Supercritical Power Plants Grow in Investments



Amine Scrubbing Technology: An Expensive Process to Capture CO2 Emissions CCS – An important Technology in Greenhouse Gas Reduction CCS in Developed and Developing Countries
Growing O2 Demand Spurs Adoption of ITM Technology
Large Investments Mar HELE Adoption

3. CLEAN COAL TECHNOLOGIES - AN OVERVIEW

Why 'Clean Coal'?

Clean Coal Technologies: An Introduction

Classification of Clean Coal Technologies

Coal Combustion Technologies

Pulverized Coal Combustion (PCC) Technology

Fluidized Bed Combustion (FBC)

Coal Conversion Technologies

Coal-to-Gas/Coal Gasification Technology

Surface Coal Gasification

Underground Coal Gasification (UCG)

Integrated Gasification Combined Cycle (IGCC) Technology Gaining Prominence

Coal-to-Liquid/Coal Liquefaction Technology

Environmental Control Technologies

Atmospheric Emissions from Coal Utilization and Related Technological Response

Carbon Capture and Storage Technology (CCS)

Table 4. CO2 Emission by Various Power Plants

4. COMPETITIVE LANDSCAPE

4.1 Focus on Select Players

Select Clean Coal Technology Companies

ADA-ES, Inc. (USA)

Allied Resource Corporation (USA)

GE Power (USA)

Bharat Heavy Electricals Limited (India)

Bixby Energy Systems (USA)

Clean Coal Technologies, Inc. (USA)

Doosan Heavy Industries & Construction Company Ltd. (South Korea)

Amec Foster Wheeler (Switzerland)



Mitsubishi Hitachi Power Systems, Ltd. (Japan)

Shanghai Electric Group Company Limited (China)

The Babcock & Wilcox Company (USA)

4.2 Recent Industry Activity

Mitsubishi Hitachi and Nakoso IGCC Commence Construction of IGCC Plant in Fukushima

Amu Power Enters into clean coal technology agreement with GE

Air Products to Acquire Dutch Shell's Coal Gasification Technology business

Mitsubishi Hitachi Delivers Third Boiler Unit of the Medupi Power Station

Tinuum Group Sells two Refined Coal Facilities

Clean coal Technologies Signs MOU with the School of Energy Resources

Wood Group Acquires Amec Foster

Mitsubishi Hitachi to Supply Flue Gas Desulfurization (FGD) systems for Nikola Tesla A Coal-Fired Power Plant in Serbia

Clean Coal Technologies Signs Agreement for Setting up first Commercial Facility in Wyoming

MHPS Completes Construction of Coal Gasification Furnace Facility in Nagasaki Clean Coal Technologies Receives Funding for their Pristine Coal Enhancement Process

Komatsu America Acquires Joy Global

NRG Energy and JX Nippon Start First Large Scale US Clean Coal Plant
DEWA Commences Construction of Hassyan Clean Coal Power Station
SaskPower and BHP Billiton Set up Carbon Capture and Storage Knowledge Centre in
Saskatchewan

5. GLOBAL MARKET PERSPECTIVE

Table 5. World Recent Past, Current & Future Analysis for Clean Coal Technologies by Geographic Region/ Country - US, Japan, Europe, Asia-Pacific (excluding Japan), and Rest of World Markets Independently Analyzed with Annual Spending in US\$ Million for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 6. World Historic Review for Clean Coal Technologies by Geographic Region/Country - US, Japan, Europe, Asia-Pacific (excluding Japan), and Rest of World Markets Independently Analyzed with Annual Spending in US\$ Million for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 7. World 14-Year Perspective for Clean Coal Technologies by Geographic



Region/Country - Percentage Breakdown of Annual Spending for US, Japan, Europe, Asia-Pacific (excluding Japan), and Rest of World Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

6. REGIONAL MARKET PERSPECTIVE

6.1 The United States

A. Market Analysis

Current and Future Analysis

Coal Remains an Important Part of the US Energy Mix

Table 8. US Electricity Generation by Source (2017) (In %) (includes corresponding Graph/Chart)

Table 9. US Annual Coal Production 2012-2017 (In thousand short tons) (includes corresponding Graph/Chart)

Clean Energy Technologies... Losing Momentum?
Clean Coal Technologies Retain Focus
Project Failures Hit Investments
Other Challenges
B. Market Analytics

Table 10. US Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US\$ Million for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 11. US Historic Review for Clean Coal Technologies Analyzed with Annual Spending in US\$ Million for Years 2011 through 2015 (includes corresponding Graph/Chart)

6.2 Japan

A. Market Analysis

Current and Future Analysis

Market Overview

B. Market Analytics



Table 12. Japanese Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US\$ Million for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 13. Japanese Historic Review for Clean Coal Technologies Analyzed with Annual Spending in US\$ Million for Years 2011 through 2015 (includes corresponding Graph/Chart)

6.3 EuropeA. Market AnalysisCurrent and Future AnalysisMarket Overview

Table 14. Percentage Breakdown of Coal Capacity by Country in the EU (2016) (includes corresponding Graph/Chart)

Poland

B. Market Analytics

Table 15. European Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US\$ Million for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 16. European Historic Review for Clean Coal Technologies Analyzed with Annual Spending in US\$ Million for Years 2011 through 2015 (includes corresponding Graph/Chart)

6.4 Asia-PacificA. Market Analysis

Current and Future Analysis

Focus on Select Regional Markets

Australia

Market Overview

China

The Changing Energy Mix



Table 17. Electricity Generation in China (2016 & 2040): Breakdown of Power Generation Installed Capacity (In GW) by Source (includes corresponding Graph/Chart)

China Adopts a Proactive Approach towards CCTs World's Leading Developer of CFB Combustion Technology India

Significant Dependence on Coal as a Source of Power Raises the Potential for Clean Coal Technologies

India Collaborates on Clean Coal Technology with International Players South Korea

Malaysia

B. Market Analytics

Table 18. Asia-Pacific Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US\$ Million for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 19. Asia-Pacific Historic Review for Clean Coal Technologies Analyzed with Annual Spending in US\$ Million for Years 2011 through 2015 (includes corresponding Graph/Chart)

6.5 Rest of WorldA. Market AnalysisCurrent and Future AnalysisCanadaAfrica

B. Market Analytics

Table 20. Rest of World Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US\$ Million for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 21. Rest of World Historic Review for Clean Coal Technologies Analyzed with Annual Spending in US\$ Million for Years 2011 through 2015 (includes corresponding Graph/Chart)



7. COMPANY PROFILES

Africa (3)

Total Companies Profiled: 48 (including Divisions/Subsidiaries - 49)
The United States (17)
Canada (2)
Japan (7)
Europe (3)
Germany (1)
Rest of Europe (2)
Asia-Pacific (Excluding Japan) (16)
Middle East (1)



I would like to order

Product name: Clean Coal Technologies (CCT): Market Research Report

Product link: https://marketpublishers.com/r/CDF7147554BEN.html

Price: US\$ 5,450.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/CDF7147554BEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

| First name: | |
|---------------|---------------------------|
| Last name: | |
| Email: | |
| Company: | |
| Address: | |
| City: | |
| Zip code: | |
| Country: | |
| Tel: | |
| Fax: | |
| Your message: | |
| | |
| | |
| | |
| | **All fields are required |
| | Custumer signature |
| | |
| | |

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970