

China Waste Heat to Power Market Research Report 2018

https://marketpublishers.com/r/CF9D6110034QEN.html

Date: March 2018 Pages: 113 Price: US\$ 3,400.00 (Single User License) ID: CF9D6110034QEN

Abstracts

The global Waste Heat to Power market is valued at XX million USD in 2017 and is expected to reach XX million USD by the end of 2025, growing at a CAGR of XX% between 2017 and 2025.

China plays an important role in global market, with market size of xx million USD in 2017 and will be xx million USD in 2025, with a CAGR of xx%.

This report studies the Waste Heat to Power development status and future trend in China, focuses on top players in China, also splits Waste Heat to Power by type and by applications, to fully and deeply research and reveal the market general situation and future forecast.

The major players in China market include

Siemens ABB Mitsubishi Ormat Amec Foster Wheeler Thermax



Enogia SAS

ElectraTherm

Kalina Power

Triogen

Exergy-orc

Cyplan

GETEC heat & power

E-RATIONAL/BEP Europe

AQYLON

Echogen

Wasabi Energy

Geographically, this report splits the China market into six regions,

South China

East China

Southwest China

Northeast China

North China

Central China

Northwest China



On the basis of product, this report displays the sales volume (MW), revenue (Million USD), product price (USD/KW), market share and growth rate of each type, primarily split into

Steam Rankine Cycle

Organic Rankine Cycle

Kalina Cycle

On the basis of the end users/application, this report covers

Petroleum Refining

Cement Industry

Heavy Metal Production

Chemical Industry

Paper

Food & Beverage

Glass Industry

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