

Global Power System State Estimator Market By Software (Utility State Estimator Software And Power Control Centers) And Solution (Weighted Least Square (WLS) Method, Least Absolute Value (LAV) Method And Others) For Transmission Network And Distribution Network Application: Global Industry Perspective, Comprehensive Analysis, Size, Share, Growth, Segment, Trends and Forecast, 2014 – 2020

<https://marketpublishers.com/r/GA9D6C156EDEN.html>

Date: April 2016

Pages: 122

Price: US\$ 7,100.00 (Single User License)

ID: GA9D6C156EDEN

Abstracts

The report covers forecast and analysis for the power system state estimator on a global and regional level. The study provides historic data of 2014 along with a forecast from 2015 to 2020 based revenue (USD Million). The study includes drivers and restraints for the power system state estimator along with the impact they have on the demand over the forecast period. Additionally, the report includes study of opportunities available in the power system state estimator on a global level.

In order to give the users of this report a comprehensive view on the power system state estimator market, we have included a detailed competitive scenario, and product portfolio of key vendors. To understand the competitive landscape in the market, an analysis of Porters five forces model for the power system state estimator has also been included. The study encompasses a market attractiveness analysis, wherein application segments are benchmarked based on their market size, growth rate and general attractiveness.

The study provides a decisive view on the power system state estimator by segmenting the market based on software, solution, and applications. Software segment include

utility state estimator software and power control centers. On the basis on solutions, power system state estimator has been classified into weighted least square (WLS) method, least absolute value (LAV) method and other. All the application segments have been analyzed based on present and future trends and the market is estimated from 2014 to 2020. Key application markets covered under this study includes transmission network and distribution network. The regional segmentation includes the current and forecast demand for North America, Europe, Asia Pacific, Latin America and Middle East and Africa.

The report covers detailed competitive outlook including company profiles of the key participants operating in the global market. Key players profiled in the report include ABB Ltd, Alstom SA, CYME International, DlgSILENT GmbH, Electrocon International, Inc., EPFL (Simsen), ETAP Electrical Engineering Software, GDF SUEZ Energy (ENGIE), GE Power, Inspired Interfaces (Retic Master), Kepco Inc, Neplan AG, Nexant, Open Systems International, Inc., PowerWorld Corporation, PRDC (Mipower), Siemens AG, Siemens PTI, and SKM Systems Analysis, Inc.

This report segments the global power system state estimator market as follows:

Global Power System State Estimator Market: Software Segment Analysis

- Utility State Estimator Software
- Power Control Centers

Global Power System State Estimator Market: Solutions Segment Analysis

- Weighted Least Square (WLS) Method
- Least Absolute Value (LAV) Method
- Other

Global Power System State Estimator Market: Application Segment Analysis

- Transmission Network
- Distribution Network

Global Power System State Estimator Market: Regional Segment Analysis

- North America
- Europe

Asia Pacific

Latin America

Middle East and Africa

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