

China xEV Charging Infrastructure Market Research 2017

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Abstracts

According to the statistics from GGII, there were 3,500 charging stations, 44,000 centralized charging poles in China by the end of 2015. Based on the document government issued in October 9, 2015, the subject in 2020 centralized charging poles will exceed 12,000, separated charging poles will reach 4.8 million.

The report analyzed domestic and overseas macroeconomic policies, policy making trends, and domestic xEV charging infrastructure industrial competitive structure. Also, the report compared regional markets from policy, promotion, and charging infrastructure. GGII made scientific forecasting on Chinese xEV charging infrastructure market for 2016-2020, provided rational suggestion and recommendation.

In this report, GGII analyzes xEV charging infrastructure market in China. It will provide you with a comprehensive understanding of this industry from the following aspects: market size, status in the world, product structure, company analysis of major players, etc., as well as make scientific prediction on the future development xEV charging infrastructure industry.

The Aim of this report

To provide readers with comprehensive & in-depth understanding of Chinese xEV charging infrastructure industry;

To understand position of Chinese xEV charging infrastructure in the world;

Get more information of the major xEV charging infrastructure companies;

To predict what future of Chinas xEV charging infrastructure industry will be;

To find out the key strengths and weakness of Chinas xEV charging infrastructure companies, and the threats and opportunities they face;

To reveal opportunities in Chinese xEV charging infrastructure industry

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