

Russia Power Report Q2 2016

https://marketpublishers.com/r/R8A8CB23BA6EN.html

Date: February 2016

Pages: 75

Price: US\$ 1,295.00 (Single User License)

ID: R8A8CB23BA6EN

Abstracts

Includes 3 FREE quarterly updates

BMI View: We expect very limited growth in Russian electricity generation, capacity and consumption over our forecast period to 2025. Our muted outlook for the market - one of the world's biggest - is based on severe macroeconomic headwinds and prolonged geopolitical uncertainty, which will take a toll on the economy and - by extension - the power sector.

Latest Updates And Structural Trends

The broader economic and political backdrop frames our views on the Russian power sector in 2016. The annexation of Crimea and perceived Russian belligerence towards the West has shattered investor confidence and will deter significant foreign investment. Meanwhile, global oil prices of below USD30/ bbl in early 2016 have made the government's budget assumptions untenable, which will necessitate further spending cuts. At the same time, tight credit conditions - exacerbated by international sanctions - will drag on economic growth.



Contents

BMI Industry View

Table: Headline Power Forecasts (Russia 2014-2020)

SWOT

Industry Forecast Russia Snapshot

Table: Country Snapshot: Economic and Demographic Data (Russia 2015-2020) Table: Country Snapshot: Economic and Demographic Data (Russia 2020-2025)

Table: Country Snapshot: Power Sector

Russia Power Forecast Scenario

Gas Generation And Capacity Forecast Table: Russia's Energy Strategy 2030

Electricity Generation And Power Generating Capacity

Table: Total Electricity Generation Data And Forecasts (Russia 2014-2019)

Table: Total Electricity Generation Data And Forecasts (Russia 2020-2025)

Table: Electricity Generating Capacity Data And Forecasts (Russia 2014-2019)

Table: Electricity Generating Capacity Data And Forecasts (Russia 2020-2025)

Electricity Consumption

Table: Total Electricity Consumption Data And Forecasts (Russia 2014-2019)

Table: Total Electricity Consumption Data And Forecasts (Russia 2020-2025)

Transmission & Distribution, Import And Export

Table: Electric Power T&D Losses Data And Forecasts (Russia 2014-2019) Table: Electric Power T&D Losses Data And Forecasts (Russia 2020-2025)

Table: Trade Data And Forecasts (Russia 2014-2019)

Table: Trade Data And Forecasts (Russia 2020-2025)

Industry Risk/Reward Index

Regional Risk Reward Index

Russia Power Risk/Reward Index

Rewards

Risks

Market Overview

Key Policies And Market Structure

Regulation And Competition

Sustainable Energy Policies

Pricing

Russia Power Projects Database

Competitive Landscape

Federal Grid Company (FGC)



Inter RAO UES

Gazprom Energoholding

E.ON

Enel

Company Profile

Inter RAO

E.ON

Regional Overview

Europe - CEE Renewables: Affordable Coal To Trump Renewables

Table: Turkey - Ambitious Renewables Targets

Glossary

Table: Glossary Of Terms

Methodology

Methodology And Sources

Industry Forecast Methodology

Sources

Risk/Reward Index Methodology

Table: Power Risk/Reward Index Indicators

Table: Weighting Of Indicators



I would like to order

Product name: Russia Power Report Q2 2016

Product link: https://marketpublishers.com/r/R8A8CB23BA6EN.html

Price: US\$ 1,295.00 (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/R8A8CB23BA6EN.html