

Romania Power Report Q4 2015

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Abstracts

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BMI View: This quarter we maintain our view that nuclear power will be key to driving Romania's energy sector, given the prospect of massive Chinese and Canadian investment in the second half of the next decade. Gas will also play an important role, with our O&G analysts forecasting Romania to become a net gas exporter from 2020 onwards. This will fuel an increase in gas-power electricity generation, which according to our forecasts will reach 10.39TWh in 2024, compared to 8.02TWh in 2014.

Consumption will fluctuate depending on growth but the broad trend will be upwards. Electricity prices will moderate as the implicit subsidy for green energy is lifted. Finally, we expect the government to remain committed to privatising the power sector, increasing the potential for market-driven competition.

Key Trends And Developments

A new government strategy for 2015-2025 highlights the increasingly decrepit state of much of Romania's electricity infrastructure. According to the report, many of the country's electric energy production capacities have gone beyond the technical life and are becoming wasteful and polluting. According to the government, the Oltenia and Hunedoara complex energy units are now on the brink of bankruptcy.

Contents

BMI Industry View

SWOT

Industry Forecast

Romania Snapshot

Table: Country Snapshot: Economic and Demographic Data (Romania 2013-2018)

Table: Country Snapshot: Economic and Demographic Data (Romania 2019-2024)

Table: Country Snapshot: Power Sector

Romania Power Forecast Scenario

Electricity Generation And Power Generating Capacity

Table: Total Electricity Generation Data And Forecasts (Romania 2013-2018)

Table: Total Electricity Generation Data And Forecasts (Romania 2019-2024)

Table: Electricity Generating Capacity Data And Forecasts (Romania 2013-2018)

Table: Electricity Generating Capacity Data And Forecasts (Romania 2019-2024)

Electricity Consumption

Table: Total Electricity Consumption Data And Forecasts (Romania 2013-2018)

Table: Total Electricity Consumption Data And Forecasts (Romania 2019-2024)

Transmission And Distribution, Imports And Exports

Table: Electric Power T&D Losses Data And Forecasts (Romania 2013-2018)

Table: Electric Power T&D Losses Data And Forecasts (Romania 2019-2024)

Table: Trade Data And Forecasts (Romania 2013-2018)

Table: Trade Data And Forecasts (Romania 2019-2024)

Industry Risk Reward Index

CEE Power Risk/Reward Index

Romania Power Risk/Reward Index

Rewards

Risks

Market Overview

Key Policies And Market Structure

Regulation And Competition

Sustainable Energy Policies

Pricing

Romania Power Projects Database

Table: Romania Major Projects - Power

Competitive Landscape

Transelectrica

Enel

E.ON

Termoelectrica

Hidroelectica

Company Profile

Hidroelectrica

Regional Overview

CEE Power Overview

Glossary

Table: Glossary Of Terms

Methodology

Industry Forecast Methodology

Sources

Risk/Reward Index Methodology

Table: Power Risk/Reward Index Indicators

Table: Weighting Of Indicators

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