

Turkey Power Report Q1 2016

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Abstracts

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BMI View: We continue to expect Turkey to remain the most attractive power market in the CEE region this quarter. We foresee power demand in Turkey to be robust over the next decade, given the high levels of investment being channelled into its power sector, the country's capacity expansion plans and its improving economic outlook. There is also considerable political backing for power sector expansion as the government continues to strive for greater energy security and to lower the country's heavy reliance on imports of natural gas through expanding domestic capacity - with renewables and domestically sourced coal leading the way. Yet, while the outlook is bright, the development of Turkey's power sector is complicated by the county's precarious economic and political position.

Key Trends And Developments

We expect thermal generation to dominate the electricity generation mix to the end of our forecast period. While coal- and gas-fired will grow in absolute terms, we expect both to lose their share of generation to hydropower and non-renewables (and potentially nuclear). By 2024 we expect gas to account for 40.37% of total electricity generation (as opposed to 41.75% in 2015), coal to account for 24.81%, hydropower to account for 22.06% and non-hydro renewables to generate 12.08% of all electricity.



Contents

BMI Industry View Table: Headline Power Forecasts (Turkey 2014-2020) SWOT **Industry Forecast Turkey Snapshot** Table: Country Snapshot: Economic and Demographic Data (Turkey 2014-2019) Table: Country Snapshot: Economic and Demographic Data (Turkey 2019-2024) Table: Country Snapshot: Power Sector **Turkey Power Forecast Scenario Privatisation Process Gaining Traction** A Combustible Mix Gas Generation And Capacity Forecast **Coal Generation And Capacity Forecast** Nuclear Generation And Capacity Forecast Hydropower Generation And Capacity Forecast **Renewables Generation And Capacity Forecast** Electricity Generation And Power Generating Capacity Table: Total Electricity Generation Data And Forecasts (Turkey 2013-2018) Table: Total Electricity Generation Data And Forecasts (Turkey 2019-2024) Table: Electricity Generating Capacity Data And Forecasts (Turkey 2013-2018) Table: Electricity Generating Capacity Data And Forecasts (Turkey 2019-2024) **Electricity Consumption** Table: Total Electricity Consumption Data And Forecasts (Turkey 2013-2018) Table: Total Electricity Consumption Data And Forecasts (Turkey 2019-2024) Transmission & Distribution, Imports & Exports Table: Electric Power T&D Losses Data And Forecasts (Turkey 2013-2018) Table: Electric Power T&D Losses Data And Forecasts (Turkey 2019-2024) Table: Trade Data And Forecasts (Turkey 2013-2018) Table: Trade Data And Forecasts (Turkey 2019-2024) Industry Risk/Reward Index **CEE Power RRI** Turkey Power Risk/Reward Index Rewards **Risks** Market Overview Key Policies And Market Structure Regulation And Competition



Sustainable Energy Policies Pricing Turkey Power Projects Database Table: Major Projects - Power Competitive Landscape **Regional Overview CEE** Power Regional Overview 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



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