



# **AGENDA**

## **POWERING IRAQ: ENERGIZING IRAQ'S FUTURE**

An assessment of Iraq's current electricity infrastructure: bridging the gap between demand and supply.

Managing Iraq's power shortfall: short, medium and long-term solutions.

Fast-tracking generation capacity for summer 2019. Boosting overall grid efficiency.

Ensuring Iraq's Energy Independence: Iraq's power sector in a global context.

Multinational companies: how can they help power Iraq?

### **IRAQ'S ELECTRICITY AND POWER INFRASTRUCTURE**

Upgrading Iraq's power infrastructure: exploring advances in storage technology.

Introducing smart grids and strengthening Iraq's transmission grid.

Adding new generation capacities in deprived and post-conflict areas.

Accelerating Transmission & Distribution Plans: generating power from existing plants.

Harnessing the role of new technologies to deliver power at lower cost.

#### **GAS TO POWER**

Unlocking Iraq's full Energy Potential: building a modern operation for the prosperity of the country. Utilizing flare gas capture and treatment technologies to deliver a domestic source of fuel to Iraq's

power generation sector.

Capitalizing on Iraq's Natural Gas. Highlighting the importance of gas-fired power stations.

Basra's current oil and gas projects and their electricity requirements.

#### MINISTRY OF ELECTRICITY HOSTED SESSION

Investment Opportunities in Electricity, Power, Renewables and Associated Sectors in Iraq.

Investment incentives and initiatives to boost FDI in Electricity and Power.

Regulatory tariff reforms and new privatization strategies for Iraq's power sector.

Proposals to rehabilitate existing Power Plants. Joint Ventures sought by the Ministry of Electricity.

Opportunities for Public Private Partnerships.

#### **IRAQ RENEWABLE ENERGY**

Renewable Energy in Iraq: analyzing the role of renewables in Iraq's economic transformation.

Roadmap for Iraq Renewable Energy: solar, geothermal, wind and water.

Diversifying Iraq's energy resources: enhancing the energy mix.

Investment opportunities in solar, wind and biomass facilities.