

What will Jordan do to boost natural gas production?

Preliminary agreements on green hydrogen are expected to be signed "during the coming two months," he said. Jordan is also looking to boost production at its Risha natural gas field, currently at around 30 million cubic feet per day "to 200 million cubic feet per day by 2030," he said.

How much natural gas does Jordan use a day?

Jordan is also looking to boost production at its Risha natural gas field, currently at around 30 million cubic feet per day "to 200 million cubic feet per day by 2030," he said. There are plans to expand natural gas use domestically as well, he said. Local fuel prices are determined by energy prices on international markets, he said.

Which countries are interested in Jordan's Green Hydrogen plans?

He said companies from South Korea, Japan, the United Arab Emirates, Saudi Arabia, Germany, the United States and Britain have expressed interest in Jordan's green hydrogen plans. Preliminary agreements on green hydrogen are expected to be signed "during the coming two months," he said.

Jordan plans to raise its renewable energy targets by the end of the year or by early 2024, Energy Minister Saleh Kharabsheh said on Tuesday, as the country approached its 2030 target for the...

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5 ???&#0183; AMMAN -- The Ministry of Energy and Mineral Resources on Tuesday signed a joint work programme for 2025 with the Jordanian-German Energy Partnership project. The programme focuses on key areas such as energy efficiency, electricity grid development, digitalization, cybersecurity, energy innovation, gender equality, hydrogen, and energy data ...

The Hashemite Kingdom of Jordan Jordan Energy Strategy Action Plan 2020-2030 Second Edition.  
MINISTRY OF ENERGY & MINERAL RESOURCES | Page2 V I V I A N Y A L D A - J U L Y 2 0 2 0  
Sector Electricity PROGRAM 1: DIVERSIFICATION OF ELECTRIC POWER GENERATION SOURCES  
1.1. USE NATURAL GAS TO GENERATE ELECTRICITY ...

In order to optimize the revenues of the solar plant we balance performance, risks and costs to meet the objectives of power plant owners. We have strong competences and skills to analyze performance killers and cost drivers to further improve maintenance schedules, optimize spare parts and upkeep asset integrity.

Leon joined Uper Energy as Project Development Director in 2018 and progressed into the role of Chief



## Jordan uper energy

Operating Officer in 2021. Before entering the renewable sector, he held several senior positions in global oil & gas companies overseeing engineering, design, and construction. While based in the Middle East, he successfully delivered multiple ...

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Uper wins strategic investment from international new energy giant ENGIE, accelerating deployment in global market. At the Global Ningbo Community and Development Partnership Conference on November 16, Uper New Energy Project was successfully contracted to settle in Ningbo's Zhenhai District.

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