



# Algeria compression energy storage project

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Chinese contractor Jereh wins \$855M deal from Sonatrach to develop gas compression station and pipelines at Algeria's Rhourde Nouss field.

Compressed air energy storage (CAES) is one of the many energy storage options that can store electric energy in the form of potential energy (compressed air) and can be deployed near ...

This project aligns with both Algeria and Europe's climate goals and is a critical component of Algeria's broader strategy to become a key player in the global green hydrogen ...

ALGIERS, December 3, 2024 - Algeria's Sonatrach has commenced a USD 2.33-billion project to upgrade facilities at the giant Hassi R'Mel gasfield, ...

The awarded scope includes the supply of 20 compression trains based on Frame 5 gas turbine and BCL compressor technology, which will be installed across three gas ...

Engineering Procurement and Construction (EPC): Algeria Oil & Gas news in Africa, SONATRACH & CPECC Implementation of the Alrar Boosting Phase III Project in EPC

Algeria Compression Energy Storage Project The In Salah CCS project in central Algeria is a world pioneering onshore CO<sub>2</sub> capture and storage project which has built up a wealth of ...

China Petroleum Engineering Corp. (CPECC) was awarded a contract by Sonatrach for the construction of new boosting units in the ...

The project involves building three compression stations with 20 turbo-compressors, upgrading the field's

existing 300-kilometre gas ...

This isn't just about bad weather; it's about energy storage gaps crippling Algeria's renewable transition. With 84% of electricity still from fossil fuels [1], the country's racing against its 2035 ...

Algeria's state-owned energy company Sonatrach has launched a \$2.33 billion project to maintain -- and potentially increase -- gas production from its giant Hassi R'Mel field.

The In Salah project in Algeria is an industrial-scale CO<sub>2</sub> Carbon dioxide storage (CO<sub>2</sub>Carbon dioxide) A process for retaining captured ...

Baker Hughes was awarded a contract from Sonatrach for a gas-boosting project for the Hassi R'Mel gas field in Algeria.

Algerian state firm Sonatrach on 15 August signed a \$210mn EPC deal with the energy engineering subsidiary of Chinese state giant CNPC for three gas compression trains ...

This project aligns with both Algeria and Europe's climate goals and is a critical component of Algeria's broader strategy to become a key ...

The project, known as Phase III Boosting, Stage 2, aims to offset natural depletion and maintain production levels at 188 million cubic meters per day, Sonatrach said. The ...

The project involves building three compression stations with 20 turbo-compressors, upgrading the field's existing 300-kilometre gas gathering network, installing ...

China Petroleum Engineering Corp. (CPECC) was awarded a contract by Sonatrach for the construction of new boosting units in the Alrar gas field, located in Algeria's ...

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