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Title: Algeria compression energy storage project

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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 at the Alrar field in Algeria's ...

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 Illizi Basin.

The interferometric synthetic aperture radar (InSAR) technique has been used to measure the surface movement caused by CO₂ injection in the In Salah CO₂ storage project (Vasco et al., 2008).

The In-Salah project in central Algeria represents a world-pioneering, onshore, CCS example: the CO₂ from several gas fields is removed from the production stream and transported for storage 1.9 km ...

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 boosting stations ...

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, Upstream Online reported on Tuesday. Three ...

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 project involves ...

The In Salah CCS project in central Algeria is a world pioneering onshore CO₂ capture and storage project which has built up a wealth of experience highly relevant to CCS projects ...

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.



Algeria compression energy storage project

The In Salah CCS project in central Algeria is a world pioneering onshore CO₂ capture and storage project which has built up a wealth of experience highly relevant to CCS projects worldwide.

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