

Press release

Munich, July 30, 2020

Siemens compressors selected for gas reservoir storage project with Saudi Aramco

- **Siemens Energy to supply 20 compressor trains for a critical gas project in the Kingdom of Saudi Arabia (KSA)**
- **The project will enable the operator to manage its surplus gas volumes efficiently to meet seasonal demands**

Siemens Energy was selected to provide centrifugal compressor systems for Saudi Aramco's Hawiyah Unayzah Gas Reservoir Storage (HUGRS) project. The plant includes a gas injection facility with a capacity of 1,500 million standard cubic feet per day (MMSCFD) (42,475,270 cubic meters per day, or m³/d) and a withdrawal facility capable of processing up to 2,000 MMSCFD (56,633,693 m³/d) of gas.

Siemens Energy received the order from Samsung Engineering, who was awarded the engineering, procurement, and construction (EPC) contract for the entire project earlier this year.

The project, located 162 miles (260 kilometers) east of Saudi Arabia's capital, Riyadh, includes a plant that will take surplus pipelines gas in the winter months and inject it into an existing depleted field. From here, it can be withdrawn when needed to meet high summer demand.

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Siemens Energy will supply the required 20 compression trains. Ten trains will be built for the injection portion of the plant, and another 10 trains will be used for the withdrawal portion of the plant.

“We have a track record of fastest delivery times and a dedicated local workforce to produce these units in our Dammam facility in line with our commitment to Aramco’s In-Kingdom Total Value Add program,” said Arja Talakar, Senior Vice President, Industrial Applications Products for Siemens Energy.

This order builds on Siemens’ recent successful supply of compressor trains for other Saudi Aramco projects, including the new Fadhill gas plant and the Hawiyah gas expansion project.

“Siemens Energy is honored to receive this order, which we believe is due to our proven ability to deliver better compressor performance and flawless execution, which ultimately results in lower life cycle costs,” added Patrice Laporte, Head of North America Industrial Applications Products.



Above: DATUM compressors, like the one above, offer maximum performance for all pressure and flow applications.

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