SIEMENS

Press

Houston, March 22, 2018

Siemens to deliver SGT-700 compression train for wellhead project in Peru

Siemens was recently selected to supply another SGT-700 mechanical drive compression train for the Camisea gas-condensate asset located in Peru. The equipment, identical to that Siemens supplied in 2011, is essential to the continuing exploration and production of hydrocarbons in Block 88, operated by Pluspetrol Peru Corporation S.A. Due to the natural gas pressure decline of the reservoirs, the Camisea production plan includes a centralized wellhead compression system for all fields.

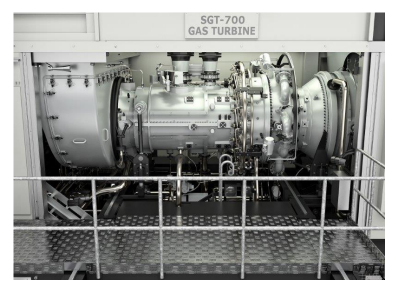
The scope of supply includes an SGT-700 mechanical drive gas turbine, driving two STC-SV centrifugal compressors, including associated equipment such as gas coolers, scrubbers, instrumentation, valves, and spare parts. Equipment commissioning is scheduled for mid-2020.

The SGT-700 industrial gas turbine is a high-performance gas turbine with excellent environmental benefits. Using the latest in turbine technology, the turbine combines the reliability and robustness of an industrial design with high efficiency and low emissions levels. The SGT-700 package was recently upgraded by enhancing the airfoils, increasing firing temperatures, and improving the blade design which further improved the unit's reliability and increased the power rating from 32 MW to 33 MW ISO, while maintaining commonality in spare parts.

According to Matthew Chinn, Executive Vice President of New Equipment Solutions for the Dresser-Rand business, "This compressor train will allow Pluspetrol to save valuable time and expense in terms of execution, installation, and operator training. In addition, our large service infrastructure based in Peru helps ensure long-term support of the complete installed fleet."

Siemens AGCommunications
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(Above): The SGT-700 industrial gas turbine is a high-performance gas turbine with excellent environmental benefits.



(Above): Siemens SGT-700 mechanical drive gas turbine driving two STC-SV centrifugal compressors.

This press release and press pictures are available at www.siemens.com/press/PR2018030218PGEN

For further information on the SGT-700 industrial gas turbine, please see: https://www.siemens.com/global/en/home/products/energy/power-generation/gas-turbines/sgt-700.html#!/

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For further information on the STC-SV compressor, please see:

https://www.energy.siemens.com/us/en/compression-expansion/product-lines/single-shaft-vertical-split/stc-sv.htm

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Siemens AG (Berlin and Munich) is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for 170 years. The company is active around the globe, focusing on the areas of electrification, automation and digitalization. One of the world's largest producers of energy-efficient, resource-saving technologies, Siemens is a leading supplier of efficient power generation and power transmission solutions and a pioneer in infrastructure solutions as well as automation, drive and software solutions for industry. With its publicly listed subsidiary Siemens Healthineers AG, the company is also a leading provider of medical imaging equipment – such as computed tomography and magnetic resonance imaging systems – and a leader in laboratory diagnostics as well as clinical IT. In fiscal 2017, which ended on September 30, 2017, Siemens generated revenue of €83.0 billion and net income of €6.2 billion. At the end of September 2017, the company had around 377,000 employees worldwide. Further information is available on the Internet at www.siemens.com.

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