

UOP Russell Modular Gas Plants Feature L.A. Turbine Turboexpanders

VALENCIA, CA., May 17, 2017 --- L.A. Turbine (LAT) is providing turboexpander units for gas processing and natural gas liquid (NGL) recovery within Honeywell UOP Russell modular gas plant installations. The U.S.-made turboexpander-compressor units are designed to handle a flow range of 60-200MMSCFD for UOP Russell standard gas plants. L.A. Turbine engineers, manufactures, builds and tests all turboexpander equipment in their 90,000 sq. ft. facility in Valencia, CA.

“LAT’s capability to provide a high-performing and reliable turboexpander solution within an expedited timeframe for our modular gas plants is key to this business partnership,” said John Gugel, VP/GM Honeywell UOP Gas Processing and Hydrogen. “Their ability to control the entire design-to-build process including the engineering, manufacturing, assembly and turboexpander testing in one location contributes to our ability to deliver quicker-to-market, flexible and superior solutions within the natural gas sector.”

UOP Russell modular gas processing plants include skid-mounted, pre-engineered modular equipment that is factory-built to precise specifications. The equipment is easily delivered to remote locations and assembled on-site. Modules fit together easily and efficiently, significantly reducing construction time and expense, and enhancing reliability after start up. This approach enables customers to begin processing gas and earning revenue more quickly. In addition, training, operations and maintenance are eased and simplified due to the design of common parts, skid and installation layouts, and spares for the standardized modular solution.

Honeywell UOP (www.UOP.com) is a leading international supplier and licensor of process technology, catalysts, adsorbents, equipment, and consulting services to petroleum refining, petrochemical, and gas processing industries. Honeywell UOP is part of Honeywell’s Performance Materials and Technologies strategic business group, which also includes Honeywell Process Solutions (www.honeywellprocess.com), a pioneer in automation control, instrumentation and services for the oil and gas, refining, petrochemical and other industries.

L.A. Turbine (www.LATurbine.com) designs and manufactures application-specific, highly engineered turboexpanders used in hydrocarbon processing, geothermal power generation and other industrial power recovery or refrigeration applications. The company is also a recognized leader in aftermarket repair, redesign, maintenance and production of spare parts for all brands and configurations of turboexpanders worldwide. A global field service team provides diagnostics, maintenance and emergency response 24/7/365. Global headquarters are located in Valencia, California with sales and service support in California, Texas and Belgium. U.S. operations support Canada, South America, Asia, Australia and the United States. European headquarters in Belgium serve Europe, the Middle East and Africa.

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