

## JOINED RESOURCES AND EXCITING GROWTH SPUR THE LAUNCH OF FLEX ENERGY SOLUTIONS' NEW WEBSITE

DENVER, CO (December 03, 2019) – Flex Energy Solutions, the premier manufacturer of ultra-clean, highly reliable small gas turbines, is proud to announce the launch of its newly redesigned website at <u>https://www.flexenergy.com</u>. The new site features a more user-centric, responsive platform intended to make it easier for customers across diverse market sectors and end-uses to locate information about our power solutions for their specific application or industry.

FlexEnergy, which launched in 2010 upon its acquisition of Ingersoll Rand's Energy Systems division, has maintained a culture focused on manufacturing quality, technical expertise, and safety. At the start of 2013, Flex Leasing Power and Service was established to provide greater commercial access to and outstanding localized service for Flex Turbines<sup>®</sup>. Formerly working in parallel as sister companies, these power solution providers joined to form Flex Energy Solutions in the summer of 2019 so as to maximize resources, market potential, and offer additional financing solutions to valued customers. The unification provided an ideal opportunity for a website redesign.

Together as Flex Energy Solutions, the company is now expanding into new market sectors and global territories where our primary power solution offering is increasingly gaining in relevancy and necessity. "Our clean burning and resilient turbines present a valuable and simple solution to industries seeking remote, off-grid, or grid-parallel power for their operations," noted Doug Baltzer, Flex Energy Solutions' Chief Commercial Officer, "especially in these turbulent times when severe weather, wildfires, and grid infrastructure issues are sparking intense unreliability from utilities, and industries are seeking a more environmentally friendly option for reliable power," he continued. "Our new website is better structured to guide diverse industries directly to solutions most suitable for their needs and budgets." Doug added.

"We now occupy more than **97,000** square feet of combined manufacturing space in Portsmouth and Dover, New Hampshire," said Mark Schnepel, Chief Executive Officer of Flex Energy Solutions. "Meanwhile, we are increasing the size of our commercial headquarters in Denver Colorado with 1,978 square feet of office, training, and meeting space, for a total of 9,950 square feet. This is all in addition to our Service Operations Centers in Alberta Canada, Alexander North Dakota, and Odessa Texas. As we grow, we continuously expand and improve our technology and efficiencies. We've seen a significant increase of interest and anticipate further development of innovations around application use, hardware, software, and financing options for cogeneration, distributed energy, and high temperature heat exchangers." Mark explained.

## **About Flex Energy Solutions**

Derived from the microturbine manufacturer FlexEnergy, a manufacturer of natural gas powered microturbines and customfit heat exchangers, Flex Energy Solutions expedites commercial accessibility of and outstanding localized service for the Flex Turbine. The company's Application Engineering group develops combined heat and power solutions designed to produce specific performance outcomes for leading organizations worldwide. Developed over the course of two decades by Ingersoll Rand before its acquisition by FlexEnergy in 2010, Flex Turbines are the highest quality and most robust natural gas powered microturbine available in their class. Industrial, commercial, and remote facilities that have a consistent need for remote, reliable, and low emissions power benefit from Flex Energy Solutions' ability to administer the highest level of service and expertise available quickly and economically.

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