

# THE CLEAN AND QUIET FIELD POWER OPTION.



OVER  
**150**  
FLEX TURBINE  
UNITS

powering oilfield operations in North America with a track record of nearly 3 million continuous runtime hours.

Flex Leasing Power and Service (FLPS) provides the cleanest and quietest source of field power available. Designed to power isolated microgrids, FLPS's FlexGrid solution deploys modular Flex Turbines® to fit remote power site needs. With FlexGrid, operators obtain remote, off-grid power with higher reliability, but without the cost of infrastructure or the environmental impact of diesel. FlexGrids even reduce the emissions of the wellsite as a whole, by running on wellhead gas, flare gas, or waste gas existing on site.

## **LOW EMISSIONS AND A LOW ACCOUSTIC SIGNATURE ARE IMPORTANT FEATURES OF ANY FIELD POWER SOLUTION LOOKING TO REDUCE ENVIRONMENTAL IMPACT.**

**Let's Clear the Air.** Certified to California Natural Gas Distributed Generation Standards, the Flex Turbine is clean-burning and generates extremely low emissions — far below competing options. In areas with stringent emissions restrictions, the Flex Turbine can be installed without the operator having to endure the time-consuming and expensive process to secure new permits.

**Silent Running.** The Flex Turbine runs quiet and emits only 62 dB(A) measured at 10 meters. With the low sound option offered on some models, the Flex Turbine generates only 55 dB(A) measured at 10 meters. Quiet operation enhances wellsite safety and makes the Flex Turbine and the FlexGrid solution a viable option for powering sites located in environmentally sensitive and/or populated areas.