

WE ARE THE CHOICE OF LEADING OIL AND GAS PRODUCERS FOR FIELD POWER SOLUTIONS.



The Flex Leasing Power and Service (FLPS) team and its Flex Turbine® were recently evaluated by some of the most experienced technical staff in the industry from two large E&Ps. After passing the rigorous, months long technical qualification, FLPS' field power solutions set the bar for performance at new heights. This thorough vetting, conducted by some of the most seasoned experts in the industry, corroborates FLPS' capabilities and highlights the reasons for the growing market acceptance of its field power solutions.

RELIABILITY, EMISSIONS AND SAFETY WERE KEY FACTORS IN THE SELECTION AND APPROVAL PROCESS OF BOTH THE FLPS TEAM AND THE FLEX TURBINE.

More reliable than your Golden Retriever. The Flex Turbine requires only one 8-hour scheduled maintenance interval each year. Its rugged design has few moving parts and has a track record of 99+% uptime, more reliable than diesel or gas powered reciprocating engines. FLPS' reliability also far surpasses what utilities can provide – if they can even make power available in the remote, harsh environments where E&P operators need it most.

Let's clear the air. The Flex Turbine is clean-burning and generates extremely low emissions and is certified to California Natural Gas Distributed Generation Standard – far below competing options. In areas with stringent emissions restrictions, the Flex Turbine can be installed without the operator having to endure a time-consuming and expensive process to secure new permits.

Safety is no accident. Low maintenance means fewer people on the wellsite. The ability to run on unprocessed tank vapor gas can reduce flaring and improve inherent wellsite safety. Reliable power means that submersible pumps and other field equipment stay online, reducing failures in critical systems and preventing risks stemming from costly repairs.

OVER
150
FLEX TURBINE
UNITS

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