

# THE BEST FIELD POWER SOLUTION. PLAIN AND SIMPLE.



Field power solutions from Flex Leasing Power and Service (FLPS) make it simple for E&P operators to scale power supply up or down, in-line with their production levels. Our uncomplicated FlexGrid microgrid application links multiple Flex Turbines® together with switchgear, and creates a modular platform with proven uptime of over 99% that is monitored remotely.

With FLPS lease options, operators receive the most flexible, reliable, and environmentally friendly field power solution — with zero up-front costs. Capital budgets are focused on production investment, rather than initial infrastructure costs. This improved efficiency helps boost your returns and accelerate operation growth.

Simultaneously, FLPS power solutions and FlexGrids reduce wellsite emissions as a whole by running on wellhead gas, flare gas, or other existing site waste gas. With the ultra-high uptime of FLPS power solutions, reliability comes standard, and expensive shut-downs and broken equipment due to unreliable power are things of the past.

## **SIMPLY PUT, THE FLPS POWER SOLUTION ENABLES YOU TO OPERATE WITH EASE.**

**Use Only What You Need.** FlexGrid modularity means you can easily plug-in additional Flex Turbine units. When natural field declines reduce power demand, simply un-plug units and move them to areas where power demand is growing.

**Perfectly Balanced.** With our FlexGrid application, load balancing among Flex Turbines is automatic. When one unit is taken offline, other units automatically pick-up the slack.

**More Capital in The Ground.** The FlexGrid leasing option means no up-front capital expenditures, so you can put more money in the ground to increase oil and gas asset value.

OVER  
**150**  
FLEX TURBINE  
UNITS

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