WHY GAS?

- Up to 50% fewer emissions than steam generation
- Complements intermittent renewables with high performance cycling
- Lower fuel costs in regions where gas is abundant

GE’S FLEET360* TOTAL GAS PLANT SOLUTIONS

OPERATIONAL FLEXIBILITY

- Enhance plant capability for high performance response to shifting power demands and industry requirements
- 10 minute start-up time
- 10% gas turbine turndown
- 6% better part-load efficiency
- 70% load range with emissions and frequency response compliance
- Immediate response with zero spinning reserve
- 2.5X faster ramp rate
- 3X greater fuel flexibility
- 15% lower minimum load

COMMERCIAL FLEXIBILITY

- Drive revenue growth and reduce operating expenses with the right balance of short- and long-term financial planning solutions
- Financial risk-sharing models
- Exchange, lease and off-the-shelf asset management programs
- O&M services at nearly 48 sites representing 33 GW
- On-demand solutions for virtually any gas plant, anywhere
- Packages from a single part up to total plant solutions

SERVICE FLEXIBILITY

- Reduce risk and downtime, while extending asset life through strategic collaboration with local experts when and where you need them
- 90+ OEM brands supported
- Local footprint with 10,000 field services experts worldwide
- 5+ million hours of annual global repairs capacity
- Up to 50% outage cycle reduction
- Online visibility to sites, maintenance and projects
- Upgrades within existing footprints
- Customer training for self-service maintenance

LEARN HOW WE CAN COLLABORATE TO MAKE YOUR GAS PLANT MORE FLEXIBLE

*Trademark of General Electric Company.

The above values are indicative and may not be achieved in all situations, as conditions may vary depending on plant configuration, equipment and other factors. Not for quoting purposes.