FLEET360* GAS PLANT SERVICE SOLUTIONS

- 230+ years of "plant-as-a-system" expertise
- 90+ OEM brands serviced
- 120+ million hours of operating data analyzed
- 1 partner to deliver all of your plant solutions

MULTI-YEAR AGREEMENTS
- Performance-based strategies that evolve through your plant life cycle

GAS TURBINE
- GE supports a global fleet of nearly 6,000 gas turbines

BALANCE OF PLANT
- Water and steam cycle systems
- Electrical/mechanical auxiliaries
- Steam quality and handling systems

DIGITAL SOLUTIONS
- Outcome-based solutions that transform knowledge into power

STEAM TURBINE
- ~40% of steam turbine solutions are performed on cross-fleet assets

OPERATIONS & MAINTENANCE (O&M) SERVICES
- GE manages 30+ O&M sites globally that produce 15 GW of total power

OUTCOMES
- OUTPUT
  When a customer approached GE for an upgrade to expand capacity, a solution integrating HRSG, steam turbine valve and balance of plant technologies delivered a 10% increase in plant output.

- RELIABILITY/AVAILABILITY
  In Mexico, a GE gas plant upgrade including the gas turbine, steam turbine bypass system and HRSG slashed start up time by up to one hour.

- EFFICIENCY
  By packaging multi-faceted upgrades, GE can help customers expand gas plant efficiency by 3% at base load.

- FLEXIBILITY
  Advanced GE gas turbine technologies enable turnaround to 40% load.

- EMISSIONS REDUCTION
  GE can help slash gas plant emissions, including CO and NOx, up to 40% with system-level technology upgrades.

- PREDICTABILITY
  Asset performance management digital solutions can help our customers save up to $1 billion over the next decade.

* Fleet360 is a trademark of General Electric Company.