

GE GAS POWER  
**SERVICE SOLUTIONS**  
 PORTFOLIO

UPGRADES

SERVICE CONTRACTS

PARTS AND REPAIRS

OUTAGES &  
 FIELD SERVICES

DIGITAL SOLUTIONS  
 AND CONTROLS

OPERATIONS AND  
 MAINTENANCE  
 SERVICES



**PURPOSE.**

*Delivering cleaner, more accessible energy to the world.*

**PARTNERSHIP.**

*Providing services aiming to maximize life-cycle value and utilization.*

**POWER.**

*Delivering power for communities, industries, and livelihoods today and tomorrow.*

**Our mission? Your success.** It's why we believe in purpose driven collaboration built to power your plant's full lifetime potential. To deliver on this mission, we are committed to three core values: **Purpose. Partnership. Power.** By offering a full range of service solutions, we can keep you competitive today, while preparing you for a future with less carbon emissions.

**Continuous improvement**

**DRIVEN BY CUSTOMER FEEDBACK**  
 Driving companywide lean transformation focused on safety, quality and delivery



**Engineering heritage**

**125+**  
 YEARS'  
 EXPERIENCE



**Technology expertise**

**670M+**  
 TOTAL FLEET  
 OPERATING HOURS



**From industries to utilities for any asset mix**

**2,000+** GAS TURBINES  
 Covered by long-term maintenance and risk-sharing agreements



**Safely get the job done**

**FieldCore** a GE company  
**500+** MAJOR OUTAGES during the 2020 pandemic  
**10,000** employees in **60+** countries providing local solutions with global standards

**Serving customers globally**

With **40** service centers in **23** countries



**World's largest installed base**

**7,000** GAS TURBINES providing **ONE THIRD** of the world's **ELECTRICITY**



**Improve performance**

IN THE LAST 3 YEARS VIA OUR **UPGRADES\***:

**2,4GWs** added  
**~2,2 million** tons CO<sub>2</sub> removed  
**~125 million \$** annual fuel costs saved



**Preparing for the future**

**6M+** cumulated OH for **HYDROGEN-fueled** turbines  
**70+** **UNITS IN OPERATION** on blends of gas and Hydrogen



\*Calculation used assumption of Fclass AGPs + GT13E2 MXL2 upgrades in last 3 years & 5000 hours of operation per year