Global Customer Service



24-hour emergency support



Remote condition monitoring



Service level training certification



Installation and commissioning



Field service and inspections



Major overhauls



Product enhancements and upgrades

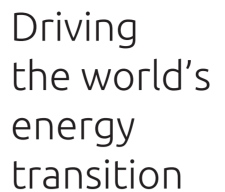


3 level service agreements

Get in Touch With Us

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Optimal Radial Gas Turbine

















































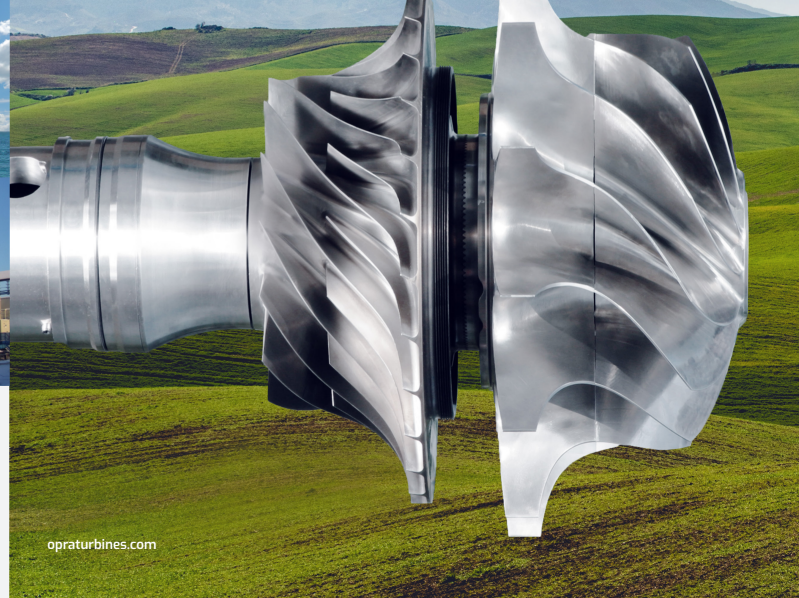






























The OP16 Gas Turbine **Sophisticated Simplicity**

The 1.8 MW OP16 gas turbine has an industrial, all-radial design which provides robustness, reliability, highest efficiency, and low emissions.

OPRA Turbines can deliver distributed energy solutions from alternative fuel sources which are well suited for a variety of industries including Oil & Gas, Industrial & Commercial, Waste to Power, and Marine. Dual fuel and off-specification fuel options are available.

OPRA Turbines continues to drive the world's energy transition with over 130 gas turbine generator sets worldwide accumulating over 2 million operating hours.

in 2005.

energy solutions.











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Oil & Gas

- > Flare gas
- > Upstream
- > Onshore in remote sites
- > Offshore platforms
- > Midstream

- > Pipelines and oil tankers
- > Downstream
- > Refineries
- > FPSO's



- > Pulp & paper
- > Food processing
- > Ceramic
- > Chemical
- > Rubber
- > Gypsum

- > Hospitals
- > Hotels
- > Universities
- > Shopping centers
- > Pharmaceutical
- > Data centers



Waste to Power

- > Biogas
- > Syngas
- > Pyrolysis oil
- > Industrial off-gases
- > Ammonia plants
- > Fertilizer plants
- > Methanol plants
- > VOC utilization
- > Landfills

Marine

- > Tankers
- > VOCs
- > Military
- > On-board power
- > Cruise ships

OP16's Key Strengths

Fuel Flexibility

- > Low fuel gas pressure required
- > Low emission combustors available
- > Low BTU fuel gases possible

Robust Design

- > All radial design
- > Overhaul only after 40,000 hours
- > Bearings located in the cold section
- > Easily accessible combustors

High CHP Capability

- > High exhaust temperature
- > High heat to power ratio
- > Oil-free exhaust flow guaranteed

Small Footprint

- > Easy installation (2 x 20 ft containers)
- > Compact and low weight
- > Few moving parts
- > No cooling water needed