

## 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

+31 (0)74 245 2121  
[opraturbines.com](http://opraturbines.com)  
[info@opraturbines.com](mailto:info@opraturbines.com)

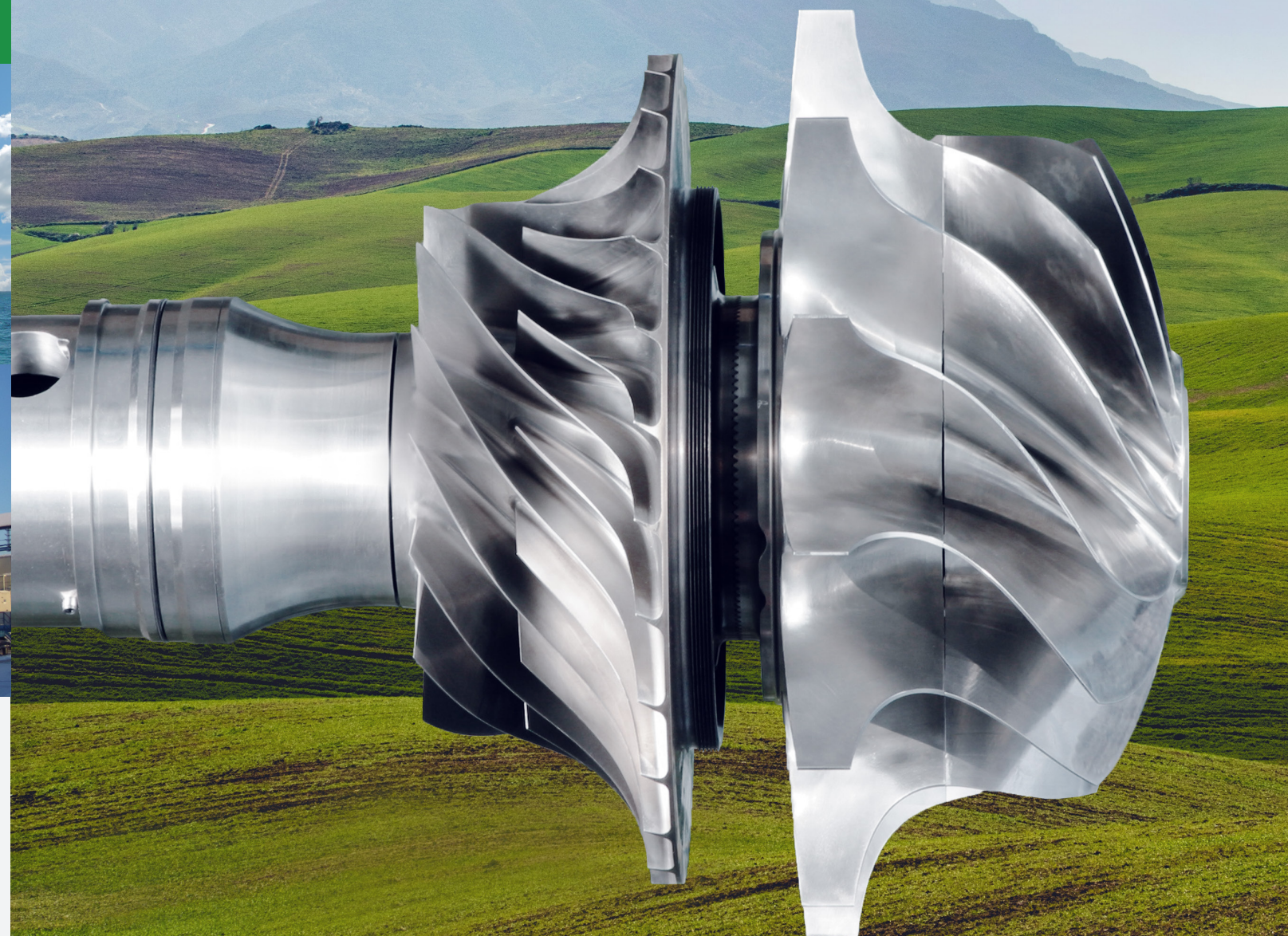
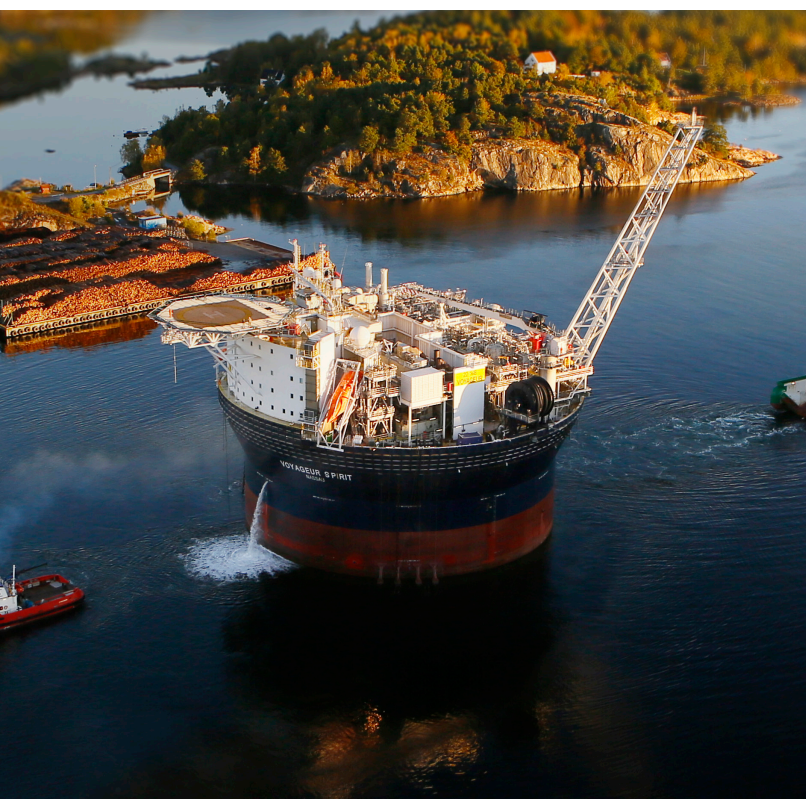
OPRA Turbines  
Haaksbergerstraat 71  
7554 PA HENGLO  
THE NETHERLANDS

OPRA Service Support Center  
24/7 Hotline  
+31 (0)74 245 2127  
[service@opraturbines.com](mailto:service@opraturbines.com)



# Driving the world's energy transition

## Optimal Radial Gas Turbine



[opraturbines.com](http://opraturbines.com)



# The OP16 Gas Turbine

## Sophisticated Simplicity

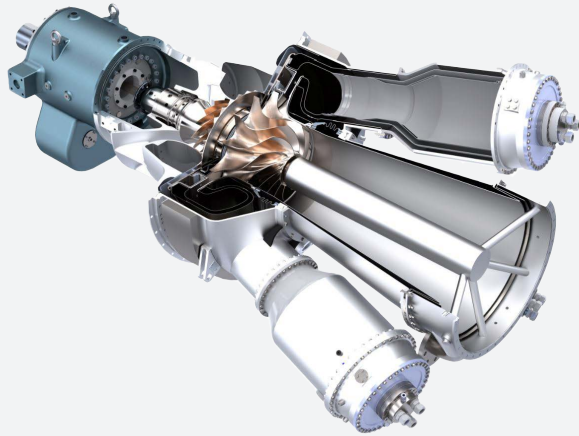
The 1.8 MW OP16 gas turbine has an industrial, all-radial design which provides robustness, reliability, highest efficiency, and low emissions.

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.

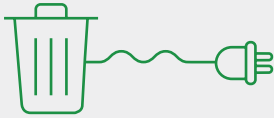
OPRA Turbines was founded by Jan and Hiroko Mowill in 1991. Jan Mowill had previously led the gas turbine division at a major Norwegian industrial conglomerate where he developed and commercialized the world's first radial gas turbine engine for industrial applications in 1964. OPRA Turbines sold its first commercialized gas turbine package in 2005.

In 2017, OPRA Turbines has opened a new state-of-the-art headquarter facility in Hengelo (NL) to further strengthen and increase production and testing capacity following recent growth in business, paving their way to becoming the leading provider of clean gas turbines for distributed energy solutions.



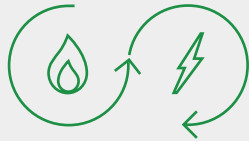
### Oil & Gas

- Flare gas
- Upstream
- Onshore in remote sites
- Offshore platforms
- Midstream
- Pipelines and oil tankers
- Downstream
- Refineries
- FPSO's



### Waste to Power

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



### Industrial & Commercial

- Pulp & paper
- Food processing
- Ceramic
- Chemical
- Rubber
- Gypsum
- Hospitals
- Hotels
- Universities
- Shopping centers
- Pharmaceutical
- Data centers



### 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