

# Industrial engines

*For reliable, durable and flexible power - delivered worldwide*



**HOERBIGER**



# GE Waukesha Gas Engines



**GE's Waukesha gas engines run under high stress conditions while still having the flexibility to use multiple fuels; making them a smart solution for dependable energy. Nineteen thousand (19,000) Waukesha gas engines were designed to perform reliably in isolated, mission-critical, and demanding applications.**

Durable and flexible, Waukesha engines meet emissions compliance levels in diverse applications around the globe. As a GE Waukesha Gas Engine Channel Partner, HOERBIGER provides a range of products to help you make environmentally-smart choices for your power needs.

- greater reliability and flexibility through fast start, dual-fuel technology
- EPA-certification now expands GE Waukesha gas engines into diesel applications, resulting often in lower costs and emissions, and often improved engine efficiency
- with fuel flexibility for operators, these engines can displace diesel engines and generators with natural gas—meaning lower emissions, more reliable supply, and fewer infrastructure & transportation requirements



Distributor &  
Service Provider  
Waukesha gas engines

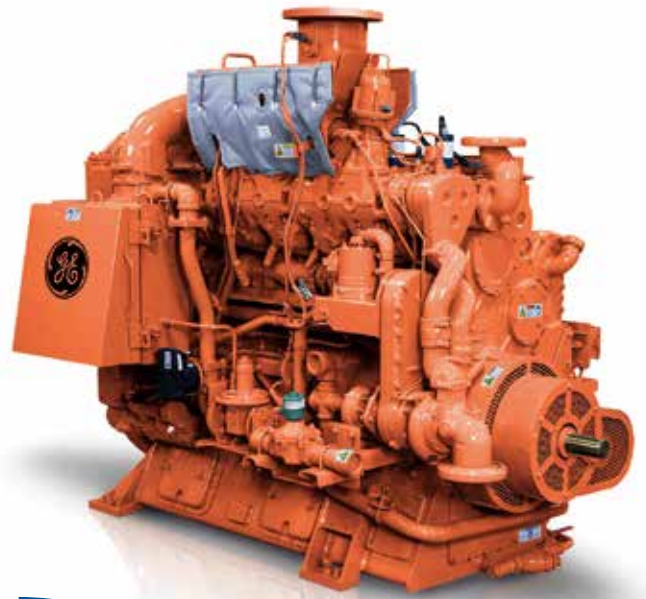
# Upgrades for reliability, emission and fuel economy

## New Engine Sales

Waukesha gas engines are ideal for associated petroleum gas (APG), flare gas reduction and combined heat power (CHP).

HOERBIGER offers a global network with an experienced, knowledgeable support and OEM-certified service crews from start-up activities to complete equipment life cycle service and parts supply.

- Gas compression
- Power generation
- Mechanical drives
- Certified Waukesha Service

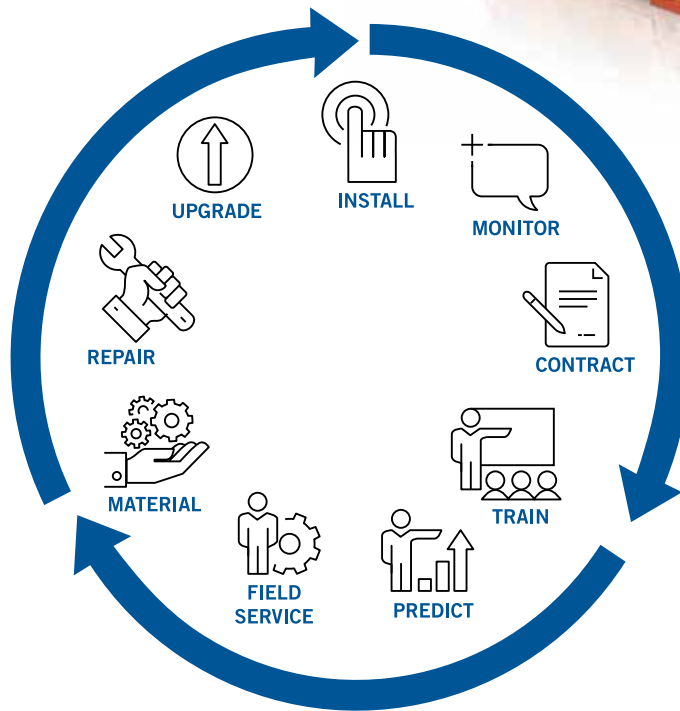


## Parts & Service

- Long-term service partner to reduce OPEX, CAPEX and emissions while increasing production output and equipment performance
- Large global distribution network for GE Waukesha
- Ability to service multiple OEM brands

## Upgrades

- Emission reduction
- OPEX reduction
- Efficiency & Reliability improvements
- Performance (HP) improvements
- Equipment lifetime extension

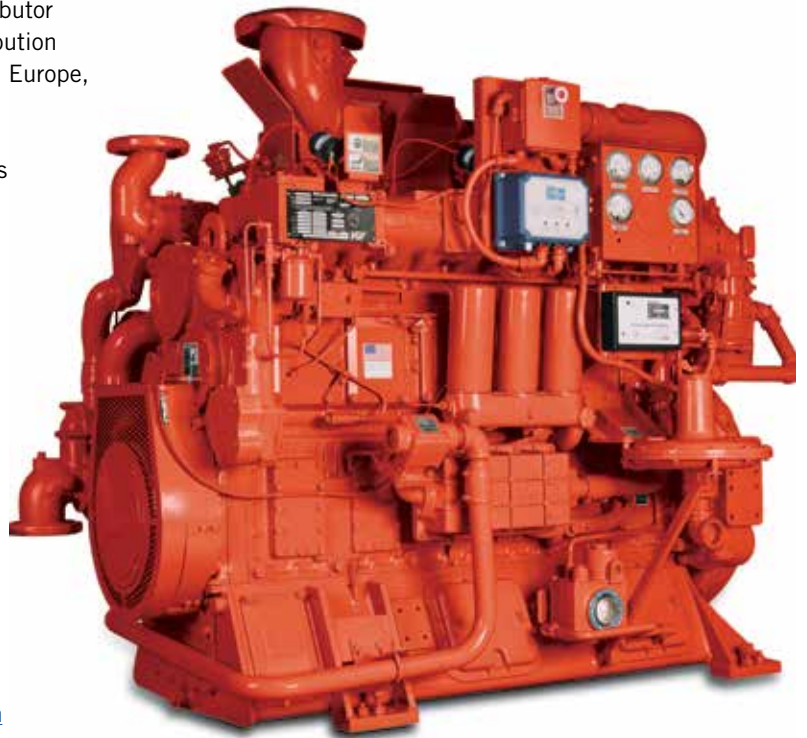


# Contact us

## Available Worldwide

HOERBIGER is an official GE Waukesha Engine Distributor & Service Provider in 26 countries, with a large distribution footprint in the Middle East & Africa, Eurasia, Eastern Europe, Latin America & Canada.

- Remanufactured/Exchange Engines & Components
- Engine Upgrades
- GE Waukesha New Engines
- GE Waukesha Certified Technicians
- OEM Genuine Parts
- Engine Commissioning Services
- Conditioning Monitoring Analysis



## Contact us today!

### HOERBIGER ENGINE SERVICE

CANADA ■ +1 780 960 6656 ■ [engine.canada@hoerbiger.com](mailto:engine.canada@hoerbiger.com)  
LATAM ■ +1 954 401 1553 ■ [engine.latam@hoerbiger.com](mailto:engine.latam@hoerbiger.com)  
EUROPE ■ +36 27 540 845 ■ [engine.europe@hoerbiger.com](mailto:engine.europe@hoerbiger.com)  
MIDDLE EAST & AFRICA ■ +971 4811 6457 ■ [engine.mea@hoerbiger.com](mailto:engine.mea@hoerbiger.com)  
RUSSIA ■ +7 495 221 0678 ■ [engine.eurasia@hoerbiger.com](mailto:engine.eurasia@hoerbiger.com)  
CHINA ■ +86 21 6485 0855 ■ [engine.china@hoerbiger.com](mailto:engine.china@hoerbiger.com)  
JAPAN ■ +81 476 37 3749 ■ [engine.japan@hoerbiger.com](mailto:engine.japan@hoerbiger.com)  
INDIA ■ +91 86 0002 01413 ■ [engine.india@hoerbiger.com](mailto:engine.india@hoerbiger.com)  
ASEAN ■ +65 6890 0770 ■ [engine.asean@hoerbiger.com](mailto:engine.asean@hoerbiger.com)  
AUSTRALIA ■ +61 3 9797 2444 ■ [engine.australia@hoerbiger.com](mailto:engine.australia@hoerbiger.com)



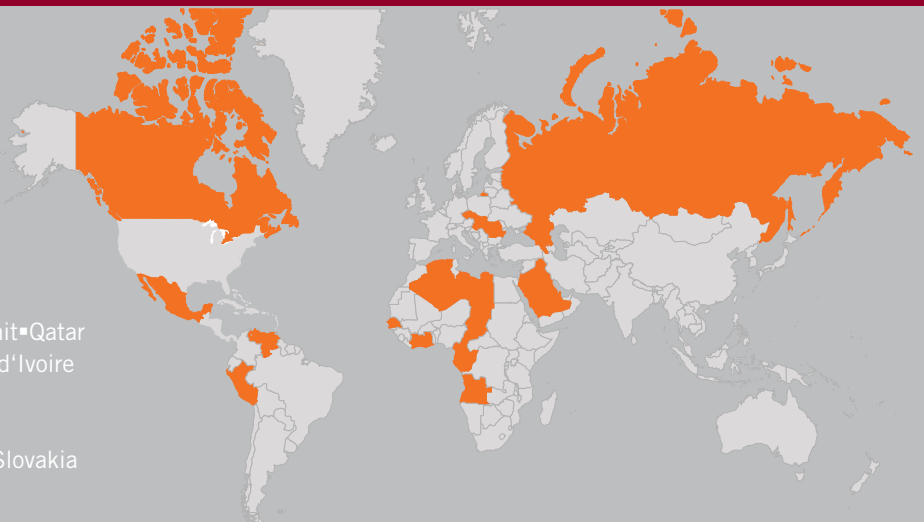
[www.hoerbiger.com](http://www.hoerbiger.com)

EES-GEW-B-EN-1.1  
June 2018



Distributor &  
Service Provider  
Waukesha gas engines

MIDDLE EAST: Saudi Arabia ■ Iraq ■ Jordan ■ Kuwait ■ Qatar  
AFRICA: Algeria ■ Angola ■ Cameroon ■ Chad ■ Côte d'Ivoire  
Equatorial Guinea ■ Gabon ■ Ghana ■ Libya ■ Nigeria  
Congo-Brazzaville ■ Senegal  
EURASIA: Russia ■ Czechia ■ Hungary ■ Romania ■ Slovakia  
AMERICAS: Canada ■ Mexico ■ Peru ■ Venezuela



This product brochure contains product specifications based on research and development on the one hand and on manufacturing on the other hand. Dependent on place of installation, operating conditions and specifications, several parameters of the described product may change. Thus, HOERBIGER assumes no liability or warranty for the accuracy and completeness of information covered in this brochure.