



## **GE's Gas Engines**

GE Energy's Gas Engines division is a manufacturer of gas-fueled engines, generator sets, CHP modules, ORC systems and auxiliaries. With a legacy of technological innovation across three product lines, including Jenbacher engines, Waukesha engines and Heat Recovery solutions, GE's gas engines set the industry standard for flexible fuel capability, low emissions and efficiency. Engines can operate not only on natural gas, but on a broad range of alternative gases. With this ability to provide diverse power output, ranging from 0.12 – 9,5 MW, GE's Gas Engines offer specialized local power solutions to deliver cleaner, more efficient, affordable energy around the world.

GE's Gas Engines has its headquarters, main production facilities, and more than 1,400 of its 2,600 worldwide employees located in Jenbach, Austria. GE's Jenbacher gas engines also operate two regional gas engine assembly facilities in Hangzhou, China, and in Veresegyház, Hungary. The Waukesha gas engines are located in Waukesha, Wisconsin and the Heat Recovery Solutions facility in Stuart, Florida.

[www.ge-gasengines.com](http://www.ge-gasengines.com)