

# Built with pride in South Carolina



MTU America Inc.  
Aiken Plant



*Power. Passion. Partnership.*



Subject to change. | 23 993 (7/5 0E) | Edition 09/15 | Printed in U.S.A. on chlorine-free bleached paper.

### A Leading-Edge Manufacturing Facility

The Aiken Plant is the centerpiece of MTU's North American operations. What began in the fall of 2010 with the assembly of Series 2000 and Series 4000 engines has now grown to include the assembly and overhaul of military propulsion systems and the machining of components such as cylinder heads and flywheel housings.

The 395,000 square foot state-of-the-art manufacturing campus is conveniently located off Interstate 20 in Graniteville, South Carolina, just 130 miles from the port at Charleston. It is well suited to get parts to the line and engines to our North American customers quicker than ever before. The facility assembles MTU Series 2000 and Series 4000 diesel engines, which together cover a power range from 760 - 4,000 hp and are used in a variety of off-highway applications in the construction, industrial, power generation, mining and oil & gas markets. In addition, the facility also assembles and conducts complete overhauls of MTU Series 883 engines and power packs used in military applications.

The plant represents a \$100 million investment by Rolls-Royce Power Systems, MTU's parent company, as part of its regional expansion strategy to build its products in the countries where they are sold. It also represents a boost to the local economy with the creation of approximately 300 highly-skilled jobs.

With the addition of the Aiken Plant, MTU America has seven offices in the United States including Novi, MI (regional headquarters); Houston, TX; Washington, DC; San Leandro, CA; St. Rose, LA and Miami, FL. Our sister company, MTU Onsite Energy Corp., serves the distributed power market from its headquarters in Mankato, MN.

### Room To Grow

In addition to the existing campus, MTU also owns 50 acres of adjacent land, providing ample room for future expansion. In the plans are additional test cells and research & development activities. With a highly skilled workforce and plenty of room to grow, MTU is well prepared to meet the power and propulsion needs of North America.

### Fun Facts

- Location: Sage Mill Industrial Park, Graniteville, SC
- Production Facility Size: 329,465 square feet
- Development Facility Size: 45,040 square feet
- Administration Building Size: 21,073 square feet
- Engines Built: Series 883, Series 2000, Series 4000
- Engines Overhauled: Series 883
- The largest engine built on the Series 4000 line with all of its components is 12.5 feet long and weighs 20,500 pounds
- The largest engine built on the Series 2000 line with all of its components is 10.25 feet long and weighs 10,000 pounds
- Start of Production: October 4, 2010
- Assembly Lines: Three
- Production Test Cells: Four
- Development Test Cells: Four
- Machining equipment: Eight CNC machine tools
- Closest Port: Charleston (130 miles)

