

## Company Fact Sheet

### About GE Sensing & Inspection Technologies

GE Sensing & Inspection Technologies develops innovative solutions for challenging environments, which enable customers to accurately measure, inspect and analyze asset condition and performance. Its solutions deliver improvements in asset life, productivity, process throughput and knowledge-based decision-making. GE Sensing & Inspection Technologies serves customers around the world in the aerospace, healthcare, oil & gas, power generation and automotive industries.

### Leadership

**President & CEO:** Caroline Reda

**Global Headquarters:** Billerica, Massachusetts, USA

### Key Markets

Oil and Gas, Power Generation, Automotive, Aerospace and Healthcare

### Products and Services

- **Flow:** Wetted and clamp-on ultrasonic flowmeters, liquid, gas and steam applications
- **Moisture & Gas:** Chilled mirror primary standards, humidity and temperature transmitters and monitors, process and industrial humidity and trace moisture instruments, humidity sensors and custom OEM packaging
- **Temperature:** Temperature sensors, NTC and PTC thermistors, infrared thermopiles, qualification testing and calibration, custom design capabilities
- **Pressure:** Pressure sensors, primary and secondary pressure standards, portable field calibrators, aviation ground support equipment
- **Validation:** Thermal processing validation system, wireless process validation and monitoring, environmental monitoring system, turbine test cell monitoring, calibration laboratories
- **Ultrasonic:** Portable flaw detectors, system instrumentation, testing machines, corrosion thickness gauges, precision thickness gauges, installed sensors, transducers, software
- **Remote Visual:** Video borescopes, pan-tilt-zoom cameras, rigid borescopes, flexible fiberscopes, robotic crawlers, light sources, software, accessories
- **Radiography (X-ray):** Film & film processing equipment, digital X-ray imaging, industrial X-ray tubes, generators, controls, testing machines, analytical X-ray, software
- **Eddy Current:** Instruments, systems, probes, accessories, software
- **Hardness Testing:** DynaPocket, DynaMIC, MIC 10, MIC 20, TIV, software
- **Software Solutions:** Rhythm Software Suite, ultrasonic testing software, remote visual inspection (RVI) software
- **Metrology:** LightScan
- **Global Services:** Maintenance, rentals, repairs, spare parts sales, training, preventative, inspection, calibration, certification, multi-year contracts, evaluation, installation, service agreements, product financing, on-site remote visual inspection

## Key Customer Benefits

- Industry standard instruments and unique technology that enables customers to save time and money during critical applications
- Devices and services that create safe, environmentally friendly sites and products for the customers
- Technology designed specifically to comply with regulatory body reporting requirements
- Multiple sensing technologies for highly accurate monitoring and control of moisture, humidity, temperature, flow, level and pressure in a wide array of applications
- Fast, accurate and reliable measurement and control devices and hand-held products
- Fully integrated systems and calibration services delivering unrivaled accuracy, security and ease of use
- Improved cycle-time and system efficiency in bulk material processing
- Long-standing commitment to and reputation for superior customer service
- Decrease downtime and increase up-time by detecting and correcting minor issues before they cause major problems
- Reduce measurement errors and improve accuracy
- Reduce total inspection time while improving safety and asset utilization
- In service inspection and cost reduction during inspection
- Reduce false calls
- Automated defect recognition
- Prevent unnecessary disassemblies

## Employees & Locations

GE Sensing & Inspection Technologies employs about 5,000 people in locations all over the world including:

- Ahrensburg, Germany
- Alzenau, Germany
- Anasco, Puerto Rico
- Bad Nauheim, Germany
- Bangalore, India
- Beijing, China
- Berchem, Belgium
- Billerica, Massachusetts, USA
- Burford, United Kingdom
- Coventry, United Kingdom
- Fremont, California, USA
- Groby, United Kingdom
- Hechingen, Germany
- Hong Kong, China
- Houston, Texas, USA
- Huerth, Germany
- Lewistown, Pennsylvania, USA
- Lyon, France
- Nove Mesto, Slovakia
- Pforzheim, Germany
- Seoul, Korea
- Shanghai, China
- Shannon, Ireland
- Skaneateles, New York, USA
- St. Albans, United Kingdom
- St. Marys, Pennsylvania, USA
- Taunton, United Kingdom
- Tijuana, Mexico
- Tokyo, Japan

For more information about GE Sensing & Inspection Technologies, visit [www.ge.com/sensinginspection](http://www.ge.com/sensinginspection).

