

Siemens and Materials Solutions Open New Innovation Center in U.S.

Siemens and Materials Solutions - a Siemens Business - officially opened a new, highly advanced innovation center this week in Orlando, Florida. The center is the only one of its kind in the U.S. to offer a unique pairing of design with manufacturing, implementing robotics, rapid prototyping, scanning, digital tools and on-site metal additive manufacturing. The Siemens innovation center will focus on rapid problem solving supporting the company's energy businesses, while Materials Solutions will offer additive services to support the innovation center and external customers.

Joining the opening event were Vinod Philip, CEO of Siemens Service Power Generation, Steve Conner, CEO of Siemens Energy, Inc., Markus Seibold, VP of Additive Manufacturing at Siemens Power Generation Operations, and Mark Kamphaus, head of Technology & Innovation for Siemens Service Power Generation. They were joined by Siemens employees and key customers in the energy sector as well as guests from other high-performance industries such as aerospace.

The 17,000 sq. ft. center is equipped with the latest manufacturing and inspection technologies enabling faster solutions for industry opportunities, and encouraging innovation for the creation of new, advanced components and digital solutions. With a clear focus on developing world-class prototypes and services, the center will encourage the fostering of new ideas, methodologies and business models and boasts the latest automation tools such as robotic machines, 3D printer, and 3D scanners.

"This center is unique, bringing together a multitude of our innovative processes under one roof," said Tim Holt, COO of Siemens Gas and Power. "The combination of these competencies, with the 12 years of experience in metal additive that

Siemens AG
Communications
Head: Clarissa Haller

Werner-von-Siemens-Straße 1
80333 Munich
Germany

Materials Solutions brings, provides us with a distinctive capability to support the development of holistic additive solutions/services to our customers in our energy business, as well as in high-performance industries such as aerospace, automotive and others.”

Materials Solutions – a Siemens Business - is a pioneer in the use of Selective Laser Melting (SLM) technology for the manufacture of high-performance metal parts, with a focus on high-temperature super alloys. Siemens acquired the originally UK-based company in 2016 and has since expanded not only the Worcester, England site, but also the global additive manufacturing network. With the new location in Orlando Materials Solutions will serve the US market especially in the energy and aerospace sector.

This press release and a photo are available at: <https://sie.ag/30Wmlls>

Links

Siemens Additive Manufacturing for Energy www.siemens.com/am-energy

Materials Solutions - A Siemens Business <http://materialssolutions.co.uk/>

Social Media

Siemens Energy on LinkedIn <https://www.linkedin.com/showcase/siemens-energy/>

Siemens Energy on Twitter [@Siemens_Energy](https://twitter.com/Siemens_Energy)

Press Contact

Amy Pempel

Siemens Gas & Power Press Officer

+1 407-408-1932

amy.pempel@siemens.com

Siemens Gas and Power (GP) is a global pacesetter in energy, helping customers to meet the evolving demands of today's industries and societies. GP comprises broad competencies across the entire energy value chain and offers a uniquely comprehensive portfolio for utilities, independent power producers, transmission system operators, the oil and gas industry and other energy intensive industries. Products, solutions, systems and services address the extraction, processing and the transport of oil and gas as well as power and heat generation in central and distributed thermal power plants, power transmission and grid stability, as well as energy transition technologies including storage. With global headquarters in Houston in the U.S. and more than 64,000 employees in over 80 countries, Siemens Gas and Power has a presence across the globe and is a leading innovator for the energy systems of today and tomorrow, as it has been for more than 150 years.

Siemens AG (Berlin and Munich) is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 170 years. The company is active around the globe, focusing on the areas of power generation and distribution, intelligent infrastructure for buildings and distributed energy systems, and automation and digitalization in the process and manufacturing industries. Through the separately managed company Siemens Mobility, a leading supplier of smart mobility solutions for rail and road transport, Siemens is shaping the world market for passenger and freight services. Due to its majority stakes in the publicly listed companies Siemens Healthineers AG and Siemens Gamesa Renewable Energy, Siemens is also a world-leading supplier of medical technology and digital healthcare services as well as environmentally friendly solutions for onshore and offshore wind power generation. In fiscal 2018, which ended on September 30, 2018, Siemens generated revenue of €83.0 billion and net income of €6.1 billion. At the end of September 2018, the company had around 379,000 employees worldwide. Further information is available on the Internet at www.siemens.com.