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Press

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PT Siemens Indonesia invests another 5 million euros for the expansion of its Power Generation Factory

The company further invests another 5 million euros for the factory expansion and installation of new machines and equipments to work on international orders awarded to Siemens. The facility in Cilegon, Indonesia is one of Siemens' international centers of competence and is an integral part of the companies manufacturing network. It is located approximately 110 km west of Jakarta on a 43,000 sqm land plot with a 24,000 sqm production facility, and employing around 500 people.

As in other markets in the world, competition in the power plant market is mainly driven by cost, quality and short delivery time. Therefore, manufacturing plants in emerging markets play an increasing role in the drive for competitiveness. The factory of PT Siemens Indonesia in Cilegon, Banten is proudly considered as one of the feeder plants in the global manufacturing network of Siemens Energy.

"Capability and reliability with high quality standards at competitive prices of our factory in Cilegon have become the most important considerations in obtaining orders from international projects and are key values for a successful execution of superior components," stated Josef Winter, President Director and CEO of PT Siemens Indonesia.

"We have now extended our product portfolio with the completely assembled combustion chamber for various international projects worldwide. After a qualification phase for this new product we are now able to deliver several sets per year and keep increasing our capacity", explained Helmut Schmitt, General Manager for the Power Generation Factory of PT Siemens Indonesia. This year, the factory is entering its 24th year of service. It was initially built in 1989 as a repair and maintenance workshop for small steam and gas turbines components. Over the years, investments have been made in proven technology to increase its competitive position. The factory has now developed into a competence center for large steel fabrication and manufactures heavy condensers for power plants and assembles turbines. The scope of works has systematically been increased to a higher complexity through investments in machinery as well as in continuous training and qualification of employees resulting in a higher local content.

Today the Cilegon factory is supplying ready-to-install welded sub-assemblies for gas turbines, steam turbines, generators and compressors to all major assembly locations operated by Siemens AG, Germany.

Our products foster sustainability even before going into operation. Our processes are shaped by numerous environmentally relevant criteria, from development to assembly, and all the way to commissioning. "We implement LEAN manufacturing principles based on increased efficiency by optimizing our production flow," explained Helmut Schmitt.

In addition, the factory consumes less gas since we installed new highly-efficient heat treatment furnaces. In the course of renovations, the roofs were equipped with skylights and starting in the prefabrication we are using new led lamps to reduce electricity demand by 20 percent. Double-glazed windows save an additional five percent in energy consumption.

In 2012, the factory received its Integrated Management System (IMS) Certification which covers: ISO9001:2008 for Quality Management Systems, ISO14001:2004 for Environmental Management Systems and ISO 18001:2007 for Occupational Health and Safety Management Systems.

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