

News Release: For immediate publication

TD Power Systems signs a Long Term License Agreement with Siemens AG

Manufacturing facilities for Industrial Generators in the Range of 74 MVA to 250 MVA to be commissioned in 24 Months

Bangalore, April 17, 2012: TD Power Systems Limited (TDPS), a leading manufacturer of AC Generators that also undertakes execution of captive and independent power projects, has signed a long-term license agreement with Siemens AG. Under this agreement, TDPS will receive from Siemens, the know-how for manufacture of industrial, air-cooled, 2-pole AC generators in the range of 74 MVA to 250 MVA in India.

The new line of generators will be manufactured from the company's facilities located at Dabaspet Industrial Area on the outskirts of Bangalore, which are proposed to be enhanced to meet the standards and requirements for manufacture of advanced generators. The company expects commercial production to commence within a period of 24 months.

TDPS has been manufacturing smaller capacity generators under license from Siemens over the last four years. The company has a track record of successfully absorbing new technologies for manufacturing generators and has entered into arrangements with several international power equipment manufacturers. The company's in-house product development team further works in conjunction with its technical partners to focus on new product development at lower costs, improving quality and design. TDPS' facilities are ISO 9001-2008 and ISO 14001/OHSAS 18001:2007 certified by TUV SUD Management Services GmbH, Munich.

About TD Power Systems Limited (TDPS)

TDPS (BSE: TDPOWER, NSE: TDPOWERSYS, Reuters: TDPS.BO, Bloomberg: TDPS:IN) is one of the leading manufacturers of AC Generators with output capacity in the range of 1 MW to 52 MW. The company's focus is on manufacturing custom-designed generators for its global customers.

In addition to manufacturing AC Generators, TDPS also executes Turbine Generator island projects for steam turbine power plants with output capacity up to 52 MW using a Japanese turbine combined with its own generator. The company's subsidiary, DF Power Systems Private Limited, is in the business of Engineering, Procurement and Construction, executing Boiler-Turbine Generator island projects with output capacity from 52 MW up to 150 MW.

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