

## Unit 1 Steam Turbine and Generator Assembly Ceremony at Meja Supercritical Thermal Power Plant in India

Toshiba JSW Power Systems Pvt. Ltd. (TJPS) have completed the delivery and installation of a steam turbine and generator (STG) for Unit 1 of the Meja Supercritical Thermal Power Plant in India and held an STG assembly ceremony on July 8. The ceremony was attended by Mr. J.N. Singh, Chief Executive Officer (CEO) of Meja URJA NIGAM Pvt. Ltd. (MUNPL), a joint venture between NTPC Ltd., India's largest state-owned energy service provider, and Uttar Pradesh Rajya Vidyut Utpadan Nigam Ltd. (UPRVUNL), Uttar Pradesh government undertaking.

Toshiba and TJPS were awarded a contract for the 660MW steam turbine and generator in 2012, and Unit 1 of the Meja Supercritical Thermal Power Plant is scheduled to commence operation in the autumn of 2016. At present, TJPS is also involved in the construction of Units 2 and 3 of the Kudgi Supercritical Thermal Power Plant, Unit 2 of the Meja Supercritical Thermal Power Plant, and Units 1 and 2 of the Darlipali Super Thermal Power Station.

With the aim of expanding the thermal power business in India, Toshiba and JSW jointly founded TJPS in 2008, which began manufacturing and selling steam turbine and generator in 2012. In order to provide comprehensive solutions, encompassing engineering, manufacturing, procurement, construction and services, the thermal power engineering division of Toshiba India Pvt. Ltd. was consolidated into TJPS in 2014.



TJPS will aim to accumulate a track record in India to expand its thermal power business.

Mr. J.N. Singh, the CEO of MUNPL, and the representative of Toshiba (Power Systems Company) tighten a casing bolt.