

LOOKING AHEAD IN DOMESTIC MARKET

At TTL, tomorrow's needs are today's vision. Despite the domestic market being flat, the Company continued to make the most of the existing potential while preparing itself to take on the new opportunities of growth once the market revives, particularly in view of the positivity being witnessed in the economic activities.

The total enquiries in the domestic market stand at over 1600 MW, as of March 31, 2017. While 36% of these enquiries are from process co-generation, 33% from sugar co-generation, the rest have come from metals and IPP. The fact that these enquiries are evenly spread across the country raises strong hopes for revival of growth in the domestic market in the coming years, and beyond.





10 Triveni Turbine Limited

Management Statements



Manufacturing Capabilities designed for tomorrow

The Company's state-of-the-art manufacturing facilities are well equipped to manufacture critical components, besides assembly, testing and refurbishing services.

Operationalisation of the Company's new facility was a major step in this direction, with the first GETL Turbine for International market coming out from the plant during the year. Manufacturing of turbines for both TTL and GE Triveni is going on full steam at the new facility, located at Sompura in Bengaluru, which the Company is looking at using mainly for the production of larger turbines.

Robust & Reliable Steam Turbines

Steam turbines up to 30 MW range

- o Condensing Steam Turbines (Straight Condensing, Extraction Condensing, Bleed Condensing, Injection Condensing)
- Back Pressure Steam Turbines (Straight Back Pressure, Extraction Back Pressure, Bleed Back Pressure)

Steam turbines from above 30 MW to 100 MW range (GE Triveni products)

- o Condensing Steam Turbines (Uncontrolled Extraction, Controlled Extraction)
- Back Pressure Steam Turbines (Uncontrolled Extraction, Controlled Extraction)





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