



INDEX

World-Class Turbine Solutions	01
Financial Highlights	12
Message from the Chairman	14
Information on Company's Business Locations	17
Management Discussion & Analysis	18
Directors' Report	33
Corporate Governance	38
Financial Section	47

FORWARD LOOKING STATEMENT

This report contains forward-looking statements, which may be identified by their use of words like 'plans', 'expects', 'will', 'anticipates', 'believes', 'intends', 'projects', 'estimates' or other words of similar meaning. All statements that address expectations of projections about the future, including but not limited to statements about the Company's strategy for growth, product development, market position, expenditures and financial results, are forward-looking statements. Forward-looking statements are based on certain assumptions and expectations of future events.

The Company cannot guarantee that these assumptions and expectations are accurate or will be realized.

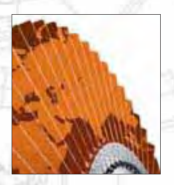
The Company's actual results, performance or achievements could thus differ materially from those projected in any such forward looking statements. The Company assumes no responsibility to publicly amend, modify or revise any forward looking statements, on the basis of any subsequent developments, information or events.

The Company has sourced the industry information from the publicly available sources and has not verified those information independently.



WORLD-CLASS TURBINE SOLUTIONS

At Triveni Turbine Limited, we have been helping our customers in achieving power self-sufficiency as well as sustainability with engineered-to-order turbines and unparallel after-sales services. With over 2500 turbine installations in more than 30 countries, what we have been bringing to our global customers is world-class turbine solutions.



Annual Report 2010-11





WORLD-CLASS R&D

Triveni's market leadership in steam turbines, in a range upto 30 MW, has been built on a foundation of strong and continuously evolving research, development and engineering capabilities. A strong internal team, strengthened by collaborative associations with globally leading institutions, has placed Triveni at the forefront of a technically challenging field dominated by large multi-nationals.

The customer centric approach to R&D, along with a keen focus on delivered product and life-cycle cost has allowed Triveni to set benchmarks for efficiency, robustness and up-time of the turbine.





WORLD-CLASS MANUFACTURING

Triveni's hallmark is engineered-to-order steam turbines that are costefficient. Precision, technology and quality form the cornerstones of its manufacturing philosophy. Designed to increase efficiency and reduce power and steam cost, Triveni's turbines are versatile in nature and can be customised to suit a multitude of requirements.

High manufacturing productivity coupled with large economies of scale in purchasing and cost efficient designs has allowed Triveni to be a cost leader in this highly competitive market. Elements of standardisation in manufacturing and tight controls on processes lead to a product of the highest standards of quality.

Annual Report 2010-11 05





WORLD-CLASS SERVICE

Supply of the turbine doesn't end Triveni's engagement with a customer. Instead, it marks the beginning of an unending relationship that ensures smooth commissioning and 360 degree after-sales services including annual maintenance, refurbishment, spares and much more.

By viewing Triveni's role from its customer's viewpoint and minimising downtime through an intricate network of servicing centers and inventory of spares, has allowed Triveni to attain an extremely high repeat customer record.

Annual Report 2010-11 07

