



ANNUAL REPORT ALSTOM India Limited 2014-15

CONTENTS

Company Overview

Alstom Group	02
Alstom in India	04
Key Facts	06
5 Years Financial Performance	08
Key Highlights 2014-15	09
Board of Directors	10
Corporate Information	11

Statutory Reports

Directors' Report	12
Management Discussion & Analysis Report	58
Corporate Governance Report	70

Financial Statements

Standalone Financials	82
Consolidated Financials	122
Notice	158





ALSTOM IS SHAPING THE FUTURE

**Alstom is a global leader in power
generation, power transmission
and rail infrastructure**

ALSTOM GROUP

Alstom is a global leader in the world of power generation, power transmission and rail infrastructure and sets the benchmark for innovative and environment friendly technologies. Alstom builds the fastest train and the highest capacity automated metro in the world, provides turnkey integrated power plant solutions and associated services for a wide variety of energy sources, including hydro, nuclear, gas, coal and wind, and it offers a wide range of solutions for power transmission, with a focus on smart grids.





Thermal Power

Thermal Power sector designs, manufactures, and delivers solutions which allow customers to generate competitive, eco-friendly, reliable and flexible power. It has the industry's most wide-ranging portfolio of thermal technologies - coal, gas, oil and nuclear and holds leading positions in turnkey power plants, power generation equipment, air quality control systems and services for the installed base. It is also a pioneer in carbon capture technologies.



Renewable Power

Renewable Power offers the most comprehensive range of renewable power generation solutions for integrated power plants covering hydroelectricity, wind, geothermal, biomass, solar (concentrated thermal and photovoltaic) as well as wave and tidal stream energies. In addition, it provides individual components including all types of turbines and generators and has a full range of services, including plant modernisation, maintenance and operational support.



Transmission Grid

Alstom Grid designs, manufactures, installs and services the power transmission and distribution products and systems for electrical utilities and industries worldwide. It has over 130 years of experience and ranks among the top three in the electrical transmission sector. Alstom Grid has one common mission: be its customers' trusted partner, from the source to the city.



Rail Transport

A promoter of sustainable mobility, Alstom Transport develops and markets the most complete range of systems, equipment and services in the railway sector. Alstom Transport manages entire transport systems, including trains, signalling, maintenance and modernisation, infrastructure and offers integrated solutions.

ALSTOM IN INDIA

Alstom is a global leader in power generation and power transmission. Present in India since 1911, Alstom has strong capabilities in engineering, manufacturing, project management and supply of infrastructure products and solutions.

Alstom has three R&D centres in India: Hydro Global Technology Centre in Vadodara and Grid R&D centres in Hosur & Padappai. It has two engineering centres for Power in Noida and Kolkata and ten manufacturing units dedicated to: Power - Hydro in Vadodara, Boilers in Durgapur, Auxiliary components in Shahabad, Steam turbines in Gujarat (JV with Bharat Forge) and Grid in Padappai, Pallavaram, Hosur, Vadodara, Naini and Noida.

Power Portfolio

Steam



Steam Turbine Blades

Gas



Gautami - 469MW Combined Cycle Power Plant

Power Automation & Control



Demo & training centre at Noida

Nuclear



Nuclear Steam Turbine



Thermal Services



Blading activity for 210MW HP Rotor in progress at workshop in Vadodara

Environmental Control System



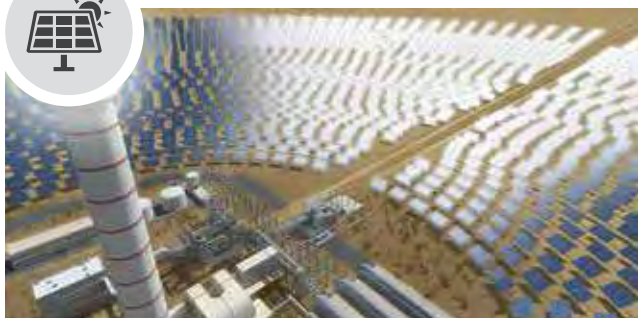
Manjung 4 - reference ECS, Alstom India

Hydro



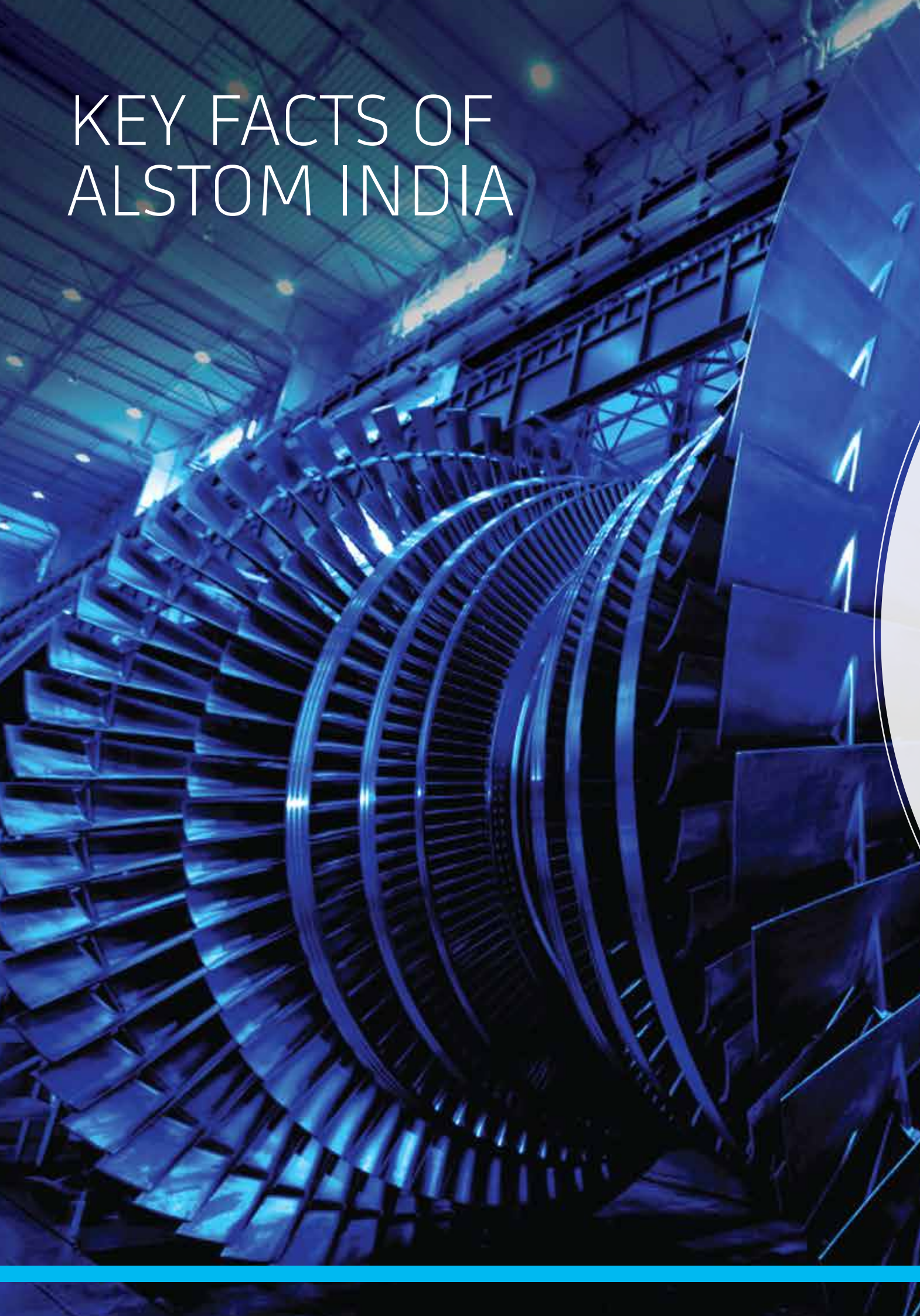
Uri Hydropower Plant, Jammu & Kashmir

Solar



Concentrated solar power plant (CSP)

KEY FACTS OF ALSTOM INDIA





>16GW installed power
capacity across India by Alstom

Leading player in hydro
with a significant market share

Largest fleet of supercritical boilers are equipped with
Alstom's technology

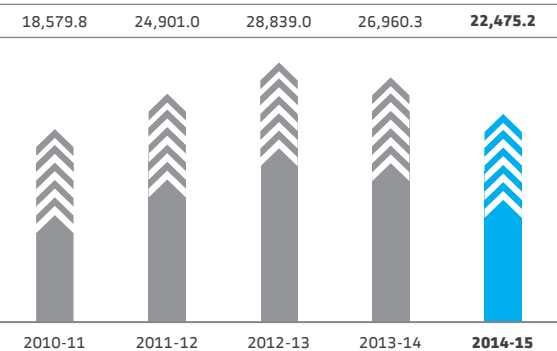
More than 90%
of the country's aluminium smelters use
Alstom's pollution control system

More than 70 mills for 660MW
and above supercritical boilers supplied
worldwide from Shahabad Unit

5 YEARS FINANCIAL PERFORMANCE

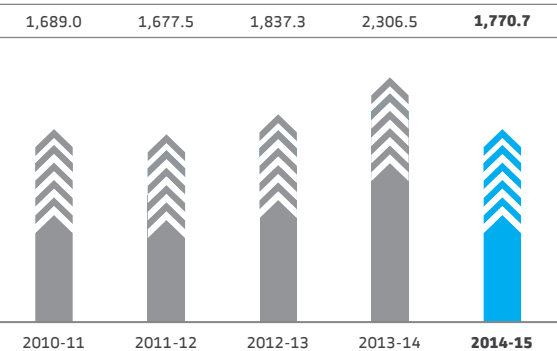
Revenue

₹ in million



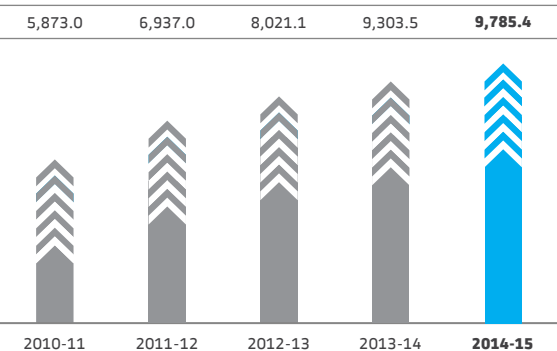
Profit After Tax

₹ in million



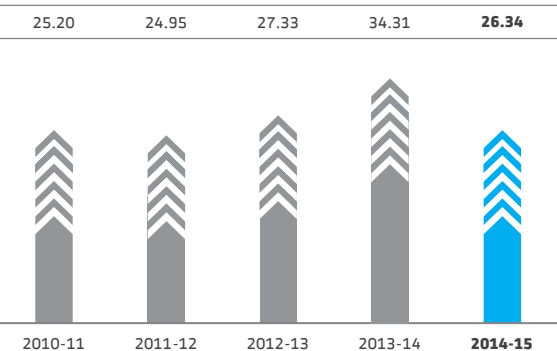
Networth

₹ in million



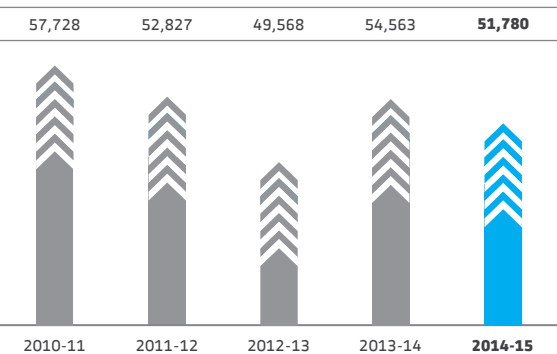
Earning Per Share

In ₹



Order Backlog

₹ in million



Dividend (%)

₹ in million

