

IHDP Building, Plot # 7, Sector 127 Noida 201301, Uttar Pradesh, India.

Tel.:+91 120 4731100 Fax:+91 120 4731200

20 May 2015

To,

The Manager Listing,

National Stock Exchange of India Ltd.

Exchange Plaza,

Plot No. C/1, G Block,

Bandra-Kurla Complex, Bandra (E),

Mumbai - 400 051

Symbol: AIL

To.

The Manager Listing,

BSE Ltd.,

P.J. Towers, Dalal Street,

Mumbai - 400 001

Scrip Code: 532309

Sub.: Award of Contract

Dear Sir/Madam,

We would like to notify that Alstom and NASL (a 50:50 Joint Venture of NTPC Ltd. and Alstom) have been awarded a contract worth approximately INR 2,067 million (i.e. approximately € 26.65 million) by Gujarat State Electricity Corporation Limited (GSECL) to renovate and modernise two steam turbines at the Ukai and Wanakbori thermal power stations, both situated in Gujarat, India.

The scope of each project includes engineering, supply, erection, commissioning and testing. Equipment will be manufactured at Alstom's facilities in India and Poland. The projects are scheduled to be commissioned in 2017.

Out of the entire aforesaid contract, please note that ALSTOM India Limited's scope of work would be approximately INR 1,503 million (i.e. approximately € 19.38 million).

A copy of the press release is attached for your reference and records.

This information is being given in accordance with Clause 36 of the Listing Agreement.

Thanking you,

Yours truly,

For ALSTOM India Ltd.

Pradeepta Puhan

Company Secretary

www.alstom.com/India

Press Release

20 May, 2015

Alstom and NASL to retrofit steam turbines at Ukai and Wanakbori power stations in Gujarat, India

Alstom and NASL have been awarded a contract worth approximately €26.65 million (INR 2067 million) by Gujarat State Electricity Corporation Limited (GSECL) to renovate and modernise two steam turbines at the Ukai and Wanakbori thermal power stations, both situated in Gujarat, India.

Alstom will perform full shaftline retrofits of the 200 MW BHEL-supplied LMZ design steam turbines at unit 4 of the 1350 MW Ukai power station and unit 3 of the 1470 MW Wanakbori power station. The retrofits will increase turbine efficiency by around 14% from existing operating conditions thereby reducing coal consumption and CO2 emissions. The scope of each project includes engineering, supply, erection, commissioning and testing. Equipment will be manufactured at Alstom's facilities in India and Poland. The projects are scheduled to be commissioned in 2017.

Commenting on this contract, Patrick Ledermann, Managing Director, Alstom India Limited, said, "This contract clearly demonstrates the customer's confidence in Alstom's leading retrofit solutions. Improving efficiency of aging coal power plants not only boosts the competitiveness of these units, but because coal is the largest fuel in India, is also key to limiting climate change."

There are more than 50 similar, BHEL-supplied LMZ design, 200/210MW steam turbine units in India that can benefit from modernisation. Such projects contribute to India achieving its goals under the 'National Mission on Enhanced Energy Efficiency'. ¹

Certified to be true For ALSTO In India Limited

Company Secretary

¹National Mission on Enhanced Energy Efficiency (NMEEE) is an Indian government initiative proposed to address national problems of inefficient energy use. It is one of eight proposals created by India's National Action Plan for Climate Change.

About NASL

NASL is a 50/50 Joint Venture of NTPC Ltd and Alstom, established in 1999, for undertaking the renovation & modernization of power plants in India. NASL and Alstom are already executing prestigious ESP Retrofits for NTPC Talcher and GSECL Ukai Power Plants in India.

About Alstom in India

Alstom is a global leader in power generation, power transmission and rail infrastructure. Present in India since 1911, Alstom has strong capabilities in engineering, manufacturing, project management and supply of products and solutions for infrastructure. Alstom has four R&D centres in India: Transport in Bengaluru, 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 twelve manufacturing units dedicated to: Power - Hydro in Vadodara, Boilers in Durgapur, auxiliary components in Shahabad, Steam turbines in Gujarat (IV with Bharat Forge), Transport at Coimbatore and SriCity and Grid in Padappai, Pallavaram, Hosur, Vadodara, Naini and Noida.

Press Contact

Sapna Lalwani (Alstom India) – Tel (0120) 4731676 sapna.lalwani@alstom.com

Website www.alstom.com/india

Certified to be true For ALSTOM India Limited

Company Secretary