> Thermax House, 14 Mumbai - Pune Road, Wakdewadi, Pune - 411 003, India

## Regd. Office:

D-13, MIDC Industrial Area, R D Aga Road, Chinchwad, Pune 411019, India 

- www.thermaxglobal.com
- PAN AAACT 3910D
- CIN L29299PN1980PLC022787
- 27AAACT3910D1ZS
- enquiry@thermaxglobal.com



February 10, 2023

To **The Secretary BSE Limited PJ Towers, Dalal Street Mumbai: 400 001** Company Scrip Code: 500411

National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E) Mumbai – 400 051 Company Scrip Code: THERMAX EQ

## Sub: Thermax bags Rs. 251.7 crore order

## Ref: Regulation 30 of the SEBI (LODR) Regulations, 2015

Dear Sir/Madam,

This is to inform you that the Company has concluded an order of Rs. 251.7 crore from an Indian public sector power company for Renovation & Modernization (R&M) of the Electrostatic Precipitator Package of its 3x210 MW Thermal Power Station, located at Bankura, West Bengal, India.

A press release regarding the above order is attached for reference and records.

Thanking you, Yours faithfully, For **THERMAX LIMITED**,

Janhavi Khele

Company Secretary Membership No: A20601

Encl: As above



Press Release

## Thermax wins Rs. 251.7 crore order to renovate and modernise ESPs for an Indian public sector power company

Pune: February 10, 2023

Thermax Limited has received an order for Rs. 251.7 crore from an Indian public sector power company. The contract is for the renovation and modernisation of the electrostatic precipitator (ESP) package of its 3x210 MW thermal power station in Bankura, West Bengal, India.

The ESP systems will be renovated, retrofitted and modernised to reduce particulate emissions and comply with the air quality standards set for the power plants. The scope of supply includes design, engineering, manufacturing, dismantling/relocation, civil work, construction and commissioning of the ESP systems. The project is slated to be completed in 25 months.

Commenting on this contract, Ashish Bhandari, MD & CEO, Thermax, said, "Electrostatic Precipitator (ESP) is a flagship product of Thermax's Air Pollution Control business with more than 2,000 units working successfully in India and overseas. Thermax's extensive experience in providing specialised solutions for clean air and cost competitiveness led to this win."

**About Thermax Limited**: Thermax Limited, a leading energy and environment solutions provider, is one of the few companies in the world that offers integrated innovative solutions in the areas of heating, cooling, power, water and waste management, air pollution control and chemicals. Thermax has manufacturing facilities in India, Europe and Southeast Asia. The sustainable solutions Thermax develops for client companies are environment-friendly and enable efficient deployment of energy and water resources.

For more information, visit <u>www.thermaxglobal.com</u>