Ref: KPP/TL-36/03267 Date: July 18, 2018

The Secretary, BSE Limited, PJ Towers, Dalal Street, Mumbai – 400 001. Corporate Finance

Company's Scrip Code: 500411

Sub: Thermax Group concluded an INR 471 crore order.

Ref: <u>Regulation 30 of SEBI (Listing Obligation & Disclosure Requirements)</u> <u>Regulations, 2015</u>

Dear Sir,

We are pleased to inform that the Company has concluded an INR 471 crore order from an Indian government power company to set up two Flue Gas Desulphurisation (FGD) systems at their thermal power plant in the state of Jharkhand.

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

Thanking you,

Yours faithfully, For **THERMAX LIMITED**,

PRevelle



Kedar P. Phadke Company Secretary

Encl: As above



Press Release

Thermax wins Rs. 471 crore order for two Flue Gas Desulphurisation (FGD) systems

Pune: July 18, 2019

Thermax Limited has concluded an order of INR 471 crore from an Indian government power company to set up two flue gas desulphurisation (FGD) systems at their thermal power plant in the state of Jharkhand.

As a part of the customer's drive to meet the mandates for regulating SOx emissions from coal fired power plants, they plan to install two units of FGD systems of 500 MW capacity each at their plant.

"Since its inception, Thermax has been one of the key contributors to the nation's pollution abatement journey by providing sustainable solutions. This prestigious order reinforces our capabilities in supporting power plants to meet the stringent emission laws laid by the government in line with its commitment to the environment," says M.S. Unnikrishnan, MD & CEO, Thermax Limited.

The scope of supply includes design, engineering, manufacturing, civil work, construction and commissioning of the FGD systems. The delivery of the project is scheduled over 30 months.

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, China, Europe and South East 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 www.thermaxglobal.com