THERMAX LIMITED THERMAX HOUSE, 14 MUMBAI PUNE ROAD, WAKDEWADI, PUNE 411 003. INDIA ☐ TEL.: (020) 25542122, 25542263 ☐ FAX: (020) 25541226

Website: www.thermaxglobal.com□ IT PAN - AAACT 3910D

Customer Care: 18002090115 (India Toll Free)

Corporate Finance

Ref: KP/TL-36/03141 Date: September 13, 2017



The National Stock Exchange Of India Limited, Exchange Plaza, 5th Floor, Plot No. C/1, G Block, Bandra-Kurla Complex, Bandra (E), Mumbai – 400 051

Company's Scrip Code: Thermax EQ.

Sub: Thermax Group bags export contract of USD 43 million

Ref: Regulation 30 of SEBI (Listing Obligations & Disclosure

Requirements) Regulations, 2015

Dear Sir,

We are pleased to inform that the Thermax Group has bagged a contract from a reputed cement company in U.A.E. for design & engineering, supply, construction and commissioning of a solid fuel based captive power plant. The order is worth USD 43 million.

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

Thanking you,

Yours faithfully, For **THERMAX LIMITED**,

Kedar Phadke

Company Secretary

Encl: As above



Press Release

Thermax bags its first EPC power plant order in the GCC Region

Pune, September 13, 2017

The Thermax Group has won a USD 43 million contract from a leading cement company in the UAE for a turnkey captive power plant.

"This is the first EPC order that Thermax will be executing for a GCC (Gulf Co-operation Council) country. We intend to expand our footprint in this region where we have been providing business solutions," says M.S.Unnikrishnan, Thermax MD & CEO.

The scope of supply includes design, engineering, manufacturing, construction and commissioning of the solid fuel based power plant with 2 CFBC boilers. Thermax also would be supplying emission control equipment and water treatment plant for the project, to be commissioned within 18 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 and Europe. 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

