

THERMAX LIMITED THERMAX HOUSE, 14 MUMBAI PUNE ROAD, WAKDEWADI,
PUNE 411 003. INDIA ☐ TEL.: (020) 25542122, 25542263 ☐ FAX : (020) 25541226
Website : www.thermaxindia.com ☐ IT PAN - AAAC 3910D
Customer Care : 18002090115 (India Toll Free)

Corporate Finance Division



BY FAX/COURIER

Ref: GPK/TL-36/02875
Date: 04/07/2013

**The Secretary,
BSE Ltd.,
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai - 400 001**

Company's Scrip Code: 500411

Fax No: 022-22723121/3719

Sub: Thermax receives an Order

Re: Information in terms of clause 36 of the Listing Agreement

Dear Sir,

We wish to inform you that the Company has received an order valued approximately Rs. 1700 crore for the design, manufacture and commissioning of 9 CFBC (circulating fluidized bed combustion) high pressure boilers of 500 TPH each, from a leading petrochemical company for its two plants.

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

Thanking you,

Yours faithfully,
For **THERMAX LIMITED**,

G. P. Kulkarni
Vice President-Legal & Company Secretary

Encl: As Above



Press Release

Thermax bags Rs. 1700 crore order for supply of CFBC boilers

Pune: July 5, 2013

Energy and environment major, Thermax Limited has received a prestigious order from a leading petrochemical company for the design, manufacture and commissioning of 9 CFBC (circulating fluidized bed combustion) high pressure boilers of 500 TPH each for two of its plants.

The order was won against stiff global competition. The approximate order value is Rs. 1700 crores, the single largest one from a client for deployment of CFBC boilers.

Says M.S. Unnikrishnan, MD and CEO of Thermax, “This order reflects the customer’s confidence in Thermax’s extensive experience with CFBC technology across India on a variety of low grade solid fuels, as also trust in our manufacturing and project execution capabilities.”

The boilers, to be commissioned at client sites within a time frame of 25-29 months, will generate steam for process and power generation. They will use petcoke and coal as fuel. Petcoke, essentially a refinery waste, has high heat value and low ash content, making it a cost-effective fuel. Using fourth generation CFBC technology Thermax boilers will burn these multiple fuels to achieve high levels of temperature control and almost negligible down time for maintenance.

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.thermaxindia.com

