Press Release

## ThermaxQ3 results: $\mathbf{1 3 \%}$ increase in both revenue and net profit

Pune: January 30, 2015
Thermax Limited registered an operating revenue of Rs. 1147 crore for the third quarter of financial year 2014-15, higher by $13 \%$ compared to Rs. 1014 crore for the corresponding period last year. Profit before tax for the quarter was Rs. 121 crore (Rs. 97 crore) and profit after tax stood at Rs. 76 crore (Rs. 67 crore) up by $25 \%$ and $13 \%$ respectively, over the same period last year.

The company's operating revenue for the nine- month period (April-December) was up by $9 \%$ at Rs. 3177 crore (Rs. 2920 crore, last year). Year-to-date, it posted a profit before tax of Rs. 305 crore (Rs. 257 crore), and a profit after tax of Rs. 204 crore (Rs. 147 crore).

Order intake for the quarter was Rs. 1228 crore as against Rs. 1365 crore for the same quarter in 2013-14. The drop in order booking is attributable to the domestic segment where enquiry inflow and finalisation remained subdued.

The order backlog of the group is at Rs. 6218 crore, compared to Rs. 6445 crore last year, lower by $4 \%$.

On a consolidated basis, Thermax Group's total operating revenue for the nine months stood at Rs. 3690 crore (Rs. 3502 crore). Profit after tax was Rs. 112 crore (Rs. 151 crore). This profit has been arrived at after providing for an exceptional loss of Rs. 36 crore against investment in its German subsidiary.

Among the new contracts finalised during the quarter is a repeat order worth Rs. 351 crore that Thermax received from a leading African industrial conglomerate to build and commission a captive power project for one of its cement plants.


#### Abstract

About Thermax Thermax, the energy and environment major, 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, chemicals and air pollution control. The sustainable solutions Thermax develops for client companies are environment-friendly and enable efficient deployment of energy and water sources.


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