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 Sec. +91 20 6605 1200, 6605 1202

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



February 8, 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: <u>Regulation 30 of the SEBI (Listing Obligations & Disclosure Requirements)</u> <u>Regulations, 2015- Investor Presentation</u>

Dear Sir/Madam,

In terms of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and other applicable provisions, if any, please find enclosed copy of Investor Presentation for Q3 FY 2022-23.

We request you to take this information on Record.

Thanking you,

Yours faithfully, For **THERMAX LIMITED**,

Janhavi Khele

Company Secretary Membership No: A20601

Encl: As above



Thermax Limited: Investor Presentation

Q3 FY22-23

To be a globally respected high performance organisation offering sustainable solutions in energy and the environment



Disclaimer



This presentation includes forward-looking information and statements including statements concerning the outlook for our businesses. These statements are based on current expectations, estimates and projections about the factors that may affect our future performance, including global economic conditions, and the economic conditions of the regions and industries that are major markets for Thermax. These expectations, estimates and projections are generally identifiable by statements containing words such as "expects", "believes", "estimates", "targets", "plans", "outlook" or similar expressions.

There are numerous risks and uncertainties, many of which are beyond our control, that could cause our actual results to differ materially from the forward-looking information and statements made in this presentation and which could affect our ability to achieve any or all of our stated targets. The important factors that could cause such differences include, among others:

- Business risks associated with the volatile global economic environment and political conditions
- Costs associated with compliance activities
- Market acceptance of new products and services
- Changes in governmental regulations and currency exchange rates, and
- Such other factors as may be discussed from time to time in Thermax Ltd.'s filings with the Securities and Exchange Board of India (SEBI), including its Annual Report



Business Highlights - Energy



Meeting Power Needs of a Steel Major in India



Commissioned largest package of 545 TPH boiler and 175 MWe steam turbine at one of the leading steel industry in India.

Generating Steam for a Paper Mill in Dubai



Commissioned 35 TPH boiler for a paper mill in Dubai.

Cooling Solutions for a Fertiliser Major



Commissioned two units of 300 TR vapour absorption chiller for a major fertiliser industry in western part of India.

TOESL Sets-up Backward Integration of Biomass Fuel Supply Chain



TOESL inaugurated two dedicated briquetting facilities in Gujarat of cumulative capacity 1,400 tonnes/month for fuel security and encouraging sustainability.



Business Highlights - Environment

Cleaning SO₂ for a F&B Major in India

Helping a Cement Co. Adhere to Emission Norms



Commissioned FGD for SO_2 removal with allowable emission value of 50 PPM.



pgradation of an existing coal mill bag ter with emission guarantee of mg/Nm³.

Beverage Giant Installs Thermax's ZLD Solution



Commissioned a 50 KLD ZLD plant with an ETP modification.

Sewage Treatment Plant for Township at Fertiliser Industry



Thermax installed a 25 m³/hr STP with online monitoring on Ganga river route, meeting the CPCB/NGT guidelines.



Business Highlights - Chemical

Seen 40% growth as compared to last quarter for automated IoT based systems for cooling water applications.

Dil field chemicals have seen a emarkable 93% y-o-y growth with similar prospects in the near future.

Healthy Order Pipeline for Construction Chemicals



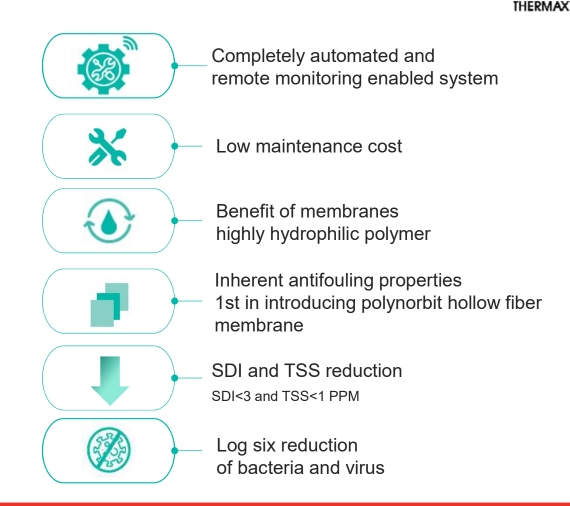
Construction chemicals have good orders for repair and rehabilitation projects, in addition to admixtures and waterproofing.

New Product Launched

For after water treatment/sewage recycling

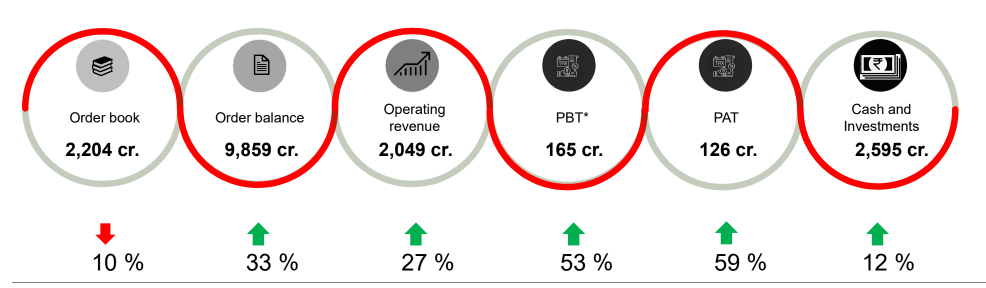


A compact, modular, efficient and automated UF system for the urban markets



Thermax Q3 FY 2022-23 Results





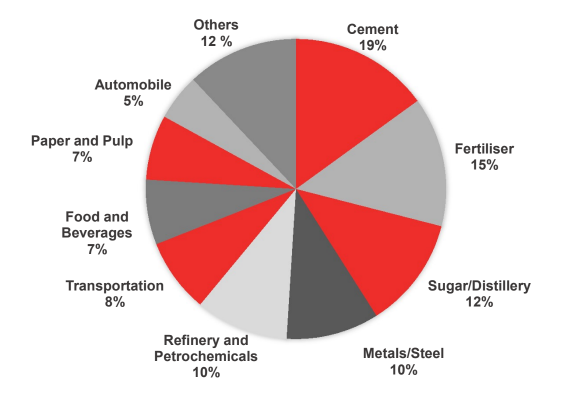
- An increase in revenue and stabilisation of input commodity costs led to a better Q3 performance compared • to last year's Q3.
- The order book in last year's Q3 was higher due to an order of flue gas desulphurisation (FGD) systems • worth Rs. 830 crore in the environment segment.

* - Profit Before Tax and exceptional item

Note - % growth is with respect to Q3 FY 2021-22

Q3 – Order Book Status





- Received orders for waste heat recovery boilers from a leading cement manufacturer in India
- Received multiple orders to set up Bio CNG plants
- Major order received from agro-chemical company for setting-up power plant on EPC basis
- Steady flow of enquiries was seen from key sectors like cement, steel and chemical



Consolidated Performance Indicators

Q2, 2023	Performance Indicator	Q3, 2023	Q3, 2022	
2,015	Order Booking	2,204	2,462	
9,485	Order Balance	9,859	7,389	
2,075	Revenue	2,049	1,615	
142	Profit Before Tax and Exceptional (PBT)	165	108	
6.9%	PBT before Exceptional %	8.0%	6.7%	
-	Exceptional Item	-	-	
142	Profit Before Tax (PBT)	165	108	
6.9%	PBT %	8.0%	6.7%	
109	Profit After Tax (PAT)	126	79	
5.3%	PAT %	6.2%	4.9%	

Due to a better performance in the energy segment, profitability is higher than the previous quarter.

Note - Values are in Rs. crore

THERMAX

Consolidated Performance Summary by Segment

	Order	Booking	Order Balance			
Segment	Q3, 2023	YOY% Change	YTD Dec 2022	YOY% Change		
Energy	1,558	34 % 🔺	6,884	40% 🔺		
Environment	501	-56 % 🔻	2,862	22% 🔺		
Chemical	145	-12 % 🔻	113	-8% 🔻		
Total	2,204	-10 % 🔻	9,859	33% 🔺		

The order book in last year's Q3 was higher due to an order of flue gas desulphurisation

(FGD) systems worth Rs. 830 crore in the environment segment.

Note - Values are in Rs. crore



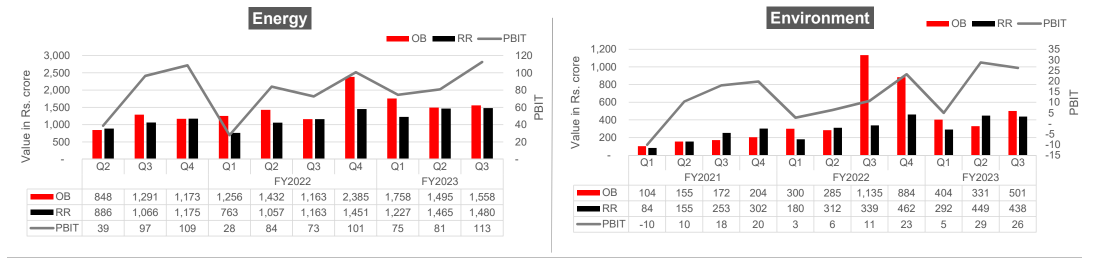
Business Performance Summary

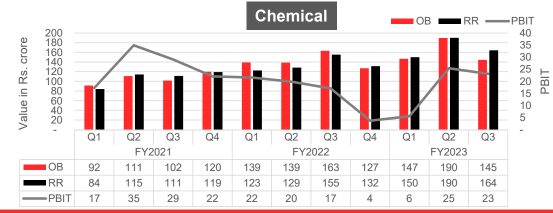
	For Q3, FY2022-23		For Q3, FY2021-22		YTD Dec FY2022-23			YTD Dec FY2021-22				
Segments	Revenue	PBIT	PBIT %	Revenue	PBIT	PBIT %	Revenue	PBIT	PBIT %	Revenue	PBIT	PBIT %
Energy	1,480	113	7.6%	1,163	73	6.3%	4,173	268	6.4%	2,983	185	6.2%
Environment	438	26	6.0%	339	11	3.2%	1,179	60	5.1%	832	20	2.4%
Chemical	164	23	14.1%	155	17	11.0%	505	54	10.7%	407	59	14.4%

The performance of all three segments has improved due to an increase in revenue and stabilisation of commodity and freight costs compared to last year which was impacted by higher costs.

PBIT - Segment PBIT before exceptional and unallocated overheads

Business Segment Wise - Quarterly Trend

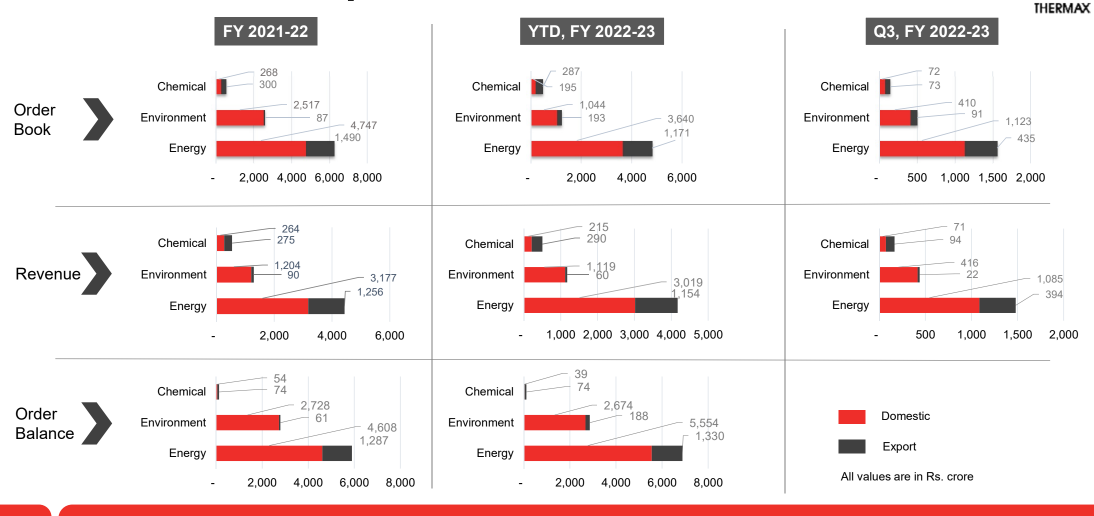




	OB	Order Booking
	RR	Revenue Recognition
_	PBIT	Segment PBIT before exceptional and unallocated overheads

THERMAX

Domestic – Export Business Performance

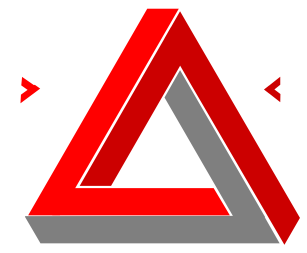


Industry Outlook



Input Cost

• Steel, chemical and other commodity prices were stable in the quarter.



Market Sentiments

- The manufacturing PMI of Q3, FY22-23 showed a robust growth to 57.8, highest since Oct, 2022.
- The IMF projects India's GDP to reach 6.1%, down from the previously declared 6.8%, as a consequence of the gloomy global economic situation.



- India's steel and cement sector will experience good growth due to significant increases in government capital expenditures on infrastructure and transportation.
- Government capex push in Budget and support to green technologies, which will spur the clean energy portfolio of Thermax.

Sources: MOSPI, WHO, IMF

Environmental consciousness has been at the core of our products and services offerings. The focus will continue strengthening our green portfolio as we chart the decarbonisation path. THERMAX

Conserving Resources, Preserving the Future.

For more information about Thermax:

Contact Us

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

www.thermaxglobal.com





