

Thermax offers Upgrades and Improvement Solutions for



Our Prominent Customers who rely on us...



Thermax also offers Best-in-industry Expert and Reliable services for

- Operation and Maintenance (O&M): Comprehensive & Non Comprehensive O&M
- Spare Parts Management : High Quality And Reliable Spares
- Smart Plants : Plant Automation, Smart Monitoring Systems
- Plant Performance Assessment & Study, Water Audit and Survey
- Health Checkup & Life Enhancement of WTPs & WWTPs
- Plant Adequacy Reports
- Water Conservation Studies and Solutions
- Special Trainings for Staff

THERMAX

Sustainable Solutions in

Energy & Environment

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This brochure presents only some of our products and we reserve the right to amend any product details without notice. The photographs used in the brochure are indicative and may not match the actual plant.

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Automotive

Hyundai, Honda, Maruti Suzuki, Tata Motors, Bajaj Auto, Mitsubishi



Power Tata Power, CGPL, Korba Power, Adani Power, JSW Power



Institutions & Hotels Indian Institute of Science, Apollo Hospitals, HN Hospital, Oberoi Hotel, Taj Vivanta, Ramada Caravela (Goa)





Thermax Business Portfolio

• Water and Wastewater Solutions

• Air Pollution Control

Specialised Services

Heating

Power

Solar

• Chemicals

- Cooling

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Plant Upgrades and Improvements





Water and Waste Solutions

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Sustainable Solutions in Energy & Environment

Thermax is a USD 750 million engineering major providing sustainable solutions in the areas of energy and environment. Spanning over 86 countries, clients make use of Thermax's business-tobusiness solutions for heating, cooling, power and cogeneration plants; waste heat recovery units; systems for water & wastewater management and air pollution control; performance improving chemicals.

Thermax's operations are supported by ongoing Research & Development, tie-ups with global technology majors, an international sales & service network spread over 27 countries and state-ofthe-art manufacturing facilities in 14 locations including India, China, Poland Indonesia, Denmark and Germany.

Thermax's energy efficient and eco-friendly portfolio of technologies includes:



Heaters



Solar



Absorption Cooling



Air Pollution **Control Equipment**



Water & Waste Solutions

Plant Upgrades & Improvements

Thermax offers engineered solutions to upgrade your existing treatment plants by utilizing existing as well as new units so as to meet your current requirements. Our proposed improvement solutions for the existing plants give you the benefit of a working system with improved results.



Some of the Upgrades and Improvement **Projects Executed by Thermax**







Ashok Leyland Hosur, Tamil Nadu

ndustry	Automotive	
System	STP	
Plant Upgrades / mprovement	Improvements UF as post treatment	
Benefit to client	Treated sewage used as process water	

Industry	Food & Beverages			
System	ETP			
Plant Upgrades / Improvement	Improvements System re-engineering was done to avoid short circuiting & biological treatment with diffusers			
Benefit to client	The ETP was revamped to meet the disposal norms			



Kansai Narolac Hosur, Tamil Nadu

Industry	Paints
System	WTP
Plant Upgrades / Improvement	Improvements Augmentation & revamping of existing WTP with MB as a polisher
Benefit to client	Improved output water quality



Plant Upgrades /	Capacity Enhancement /
Improvement	Automation
	ETP : 1000 m ³ /day to 3000m ³ /day
	(Anerobic + Aerobic)
	WTP: 10 m ³ /hr to 17m ³ /hr with
	same footprint area
	(Ultra-filtration + HSRO)
Benefit to client	Increased capacity Improved outlet quality



Customer Name	Industry	System	Type of Plant Upgrades / Improvement	Benefit to Client
Hindustan Unilever, Mysore, Karnataka	Food & Beverages	ETP	Recycle Second Stage RO	Reject quantity minimised, thereby reducing the operational cost of the drier
Larsen & Toubro, Powai, Maharashtra	Construction	STP	Improvement System re-engineering was done to avoid short circuiting & FAB with new aeration system	The STP was revamped to meet the desired quality
Apollo Hospitals, Delhi	Hospitals	STP	Improvement UF as post treatment	Treated sewage used for cooling tower makeup
Himatsingka Lines, Hassan, Karnataka	Textiles	Recycle	Improvement Dealkalizer and IV stage reject RO incorporated in the existing scheme	Increased recoveryReduced reject quantity
North Eastern Electric Power Corporation Limited (NEEPCO), Agartala, Tripura	Power	Automation	Improvement Automation of 2X27 m ³ /hr de-mineralization Plant	 Reduction in manpower Increase Uptime by reducing manual intervention
Bharathi Cement Kadapa, Andhra Pradesh	Cement	WTP	 Upgrade UF as RO pre-treatment DGT -> SAC -> SBA prior to existing MB Additional RO 	 Treatment system capable to handle increase in feed parameters Improved output water quality
KRBL, Punjab	Rice	Special Application	Special Application Deashing of liquid glucose	Product quality improvement