





Your partner in Innovative Liquid Engineering Solutions



About Us

age no.



Innovative Water and Wastewater Treatment Solutions

800 $\frac{1}{2}$



Water & Wastewater Treatment Systems



Chemicals and Speciality Chemicals

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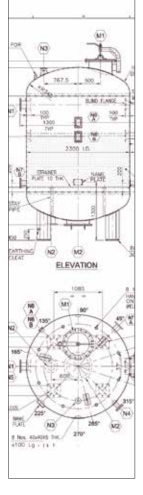
Operations & Maintenance

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Build Own Operate/Build Own Operate Transfer (BOO/BOOT)

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Consultancy Services



TADOX

Technology

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About us

Established in 2000, Dew India began it's journey with a simple mission: to provide unparalleled service and quality in water and wastewater treatment solutions. Today, we stand proudly as industry pioneers, leading the way in innovative methodologies and sustainable practices. With our headquarters strategically located in India & Singapore, we emphasize our global presence & commitment to excellence.

Our founders instilled a deep-rooted culture of quality service from the beginning, laying the groundwork for our growth. Our highly experienced team provides unmatched expertise and support to our clients, exceeding their expectations.

Our Values



Innovation



Efficiency



Sustainability



We strive to attain worldwide leadership in pioneering projects across multiple industries, dedicated to pushing boundaries while prioritizing sustainability and the health of our planet, fostering a future where innovation benefits us all.



Preserving Our Planet for Tomorrow: We are committed to leading the way in delivering comprehensive water and environmental management solutions, working diligently to conserve our planet's most valuable resources for future generations.

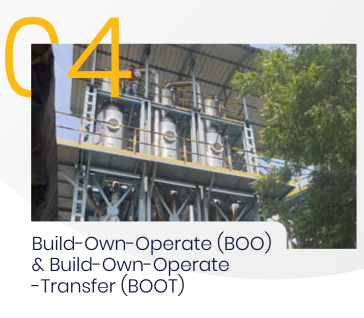
Innovative Water and Wastewater Treatment Solutions























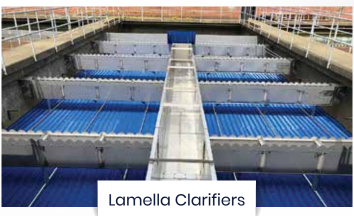
Water and wastewater treatment are crucial for addressing the growing demand for clean water and sustainable environmental practices in today's world. Dew India is a global leader in engineered water treatment solutions, offering a diverse array of technologies and services. We specialize in engineering and turnkey design/build projects, providing high-performance, cost-effective, and environmentally conscious solutions.

Water Treatment Systems

We offer a wide range of technological solutions and services, focusing on delivering high-performance, economical, and ecological processes and sustainable water technologies. We are committed to understanding local markets by working closely with our clients to assess their water requirements and engineer cost-effective solutions. With extensive experience across various industries worldwide, we provide tailored solutions and create real value for our clients.

Our Water Treatment Product range includes





















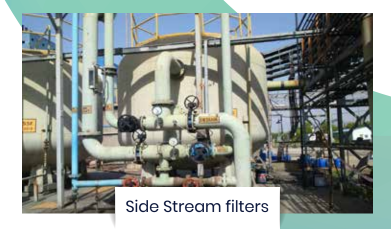


















































Wastewater Treatment

We specialize in designing, engineering, manufacturing, commissioning, and servicing industrial effluent treatment systems. Our expertise spans chemical-physical treatments as well as biological solutions, covering both aerobic and anaerobic processes. Our systems remove organic and inorganic pollutants and treat secondary effluent for industrial reuse as boiler feed water or cooling tower makeup. We integrate physical and chemical processes to ensure reliable performance in various conditions. Our packaged plants, with short delivery times and simple on-site setup, enable rapid wastewater treatment and reuse. Dew also offers advanced sewage treatment technologies for complete wastewater management.

Effluent Treatment Plants (ETPs)

Industries, during the manufacturing process, generate huge quantities of highly toxic effluents that result in very high BOD, COD, TS, and TDS levels, often with colored and odorous discharge. Effluent treatment systems are crucial for managing this industrial wastewater, ensuring that harmful pollutants are removed before the water is released into the environment. These systems play a vital role in protecting natural water bodies, preserving ecosystems, and adhering to stringent environmental regulations set by the Central Pollution Control Board and government norms.

Dew India provides tailored effluent treatment solutions for diverse industries, ensuring high efficiency. Using a blend of physico-chemical and biological treatments with advanced membrane separation technologies, we deliver optimal performance and compliance with environmental standards, making us a trusted partner in sustainable wastewater management.

Sewage Treatment Plants (STPs)

Crucial for treating wastewater from cities, apartments, industries, and infrastructure projects, STPs remove harmful pollutants, protect public health, and maintain ecological balance. With rising water crises and stringent regulations, adopting effective water reuse systems is essential.

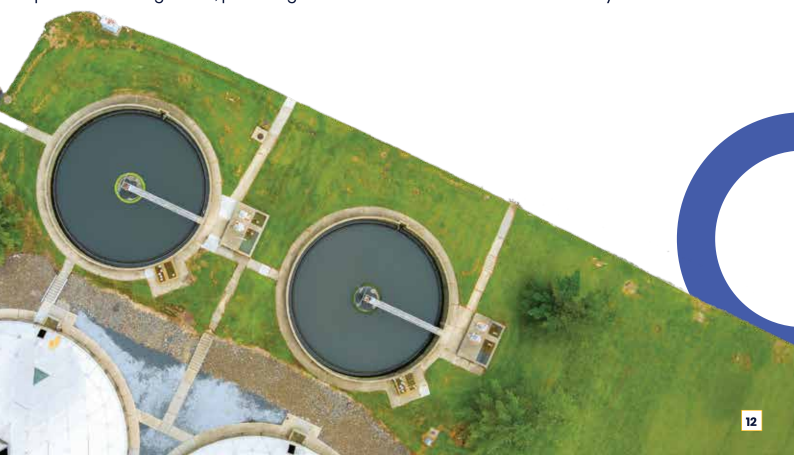
Dew India offers advanced STP solutions using technologies like Membrane Bioreactor (MBR), Moving Bed Bioreactor (MBBR), and Sequencing Batch Reactor (SBR). MBR uses micro-porous membranes for efficient solid/liquid separation, MBBR enhances biological treatment with increased surface area for bacterial growth, and SBR treats sewage in phases. Dew India's innovative STP solutions ensure sustainable water management and regulatory compliance as per the latest government regulations and sewage guidelines by Central Pollution Control Board.

Recycling & Reuse

By 2050, 60% of the world's population is expected to face water scarcity, challenging sustainable urban and industrial growth. Cities drawing from deeper groundwater and distant surface water sources exacerbate environmental impacts. The key question is: How can cities and industries implement viable water management solutions? Treating wastewater as a valuable resource is a promising approach.

Recycling and reusing wastewater can meet many domestic and industrial needs.

Advanced purification technologies now enable the transformation of wastewater into potable drinking water, providing a sustainable solution to water scarcity.



Zero Liquid Discharge (ZLD) Systems: **A Sustainable Solution**

ZLD systems employ advanced wastewater treatment technologies to purify and recycle virtually all wastewater produced. Dew provides equipment for industrial and sewage plants to achieve zero liquid discharge by reusing their wastewater effluent.

Advantages of ZLD Systems

- Economic and Environmental Benefits: Water is recycled and reused, reducing costs associated with raw water and treatment. No effluent discharge eliminates environmental impact costs.
- Customized Solutions: Tailored to the specific needs of industrial and sewage plants, optimizing operational performance and sustainability.

Dew's Expertise in ZLD Solutions

Dew offers a suite of advanced processes to efficiently manage water cycles for industrial applications, including:



Filtration and Segregation



Biological Treatment



Physical and Chemical Separation



Chemical Treatment



Sludge Treatment



Concentrate Recovery and Treatment



Key Features of Dew's ZLD Systems



High Efficiency: Potential reduction in water consumption by up to 90%, leading to significant cost savings and environmental protection.

Comprehensive Technologies: Incorporates ultrafiltration (UF), reverse osmosis (RO), electrodeionization (EDI), ion exchange, brine concentrators, evaporators, and crystallizers.





Tailored Solutions: Customizable to fit specific wastewater characteristics, flow rates, and end-product requirements.

Benefits of ZLD Evaporator and Crystallizer Systems

- Distilled Water Recovery: Efficiently returns distilled water from waste streams.
- Wastewater Reduction: Minimizes discharge and captures valuable by-products.
- Process Flexibility: Adapts treatment processes based on plant-specific needs.



Comprehensive Support from Dew

Dew provides pilot treatment systems and analytical testing to ensure treatment efficacy prior to installation. They also offer parts and service for all equipment, including third-party manufacturers, ensuring uninterrupted operation.



Membrane Technology

We pioneer technologies for global water access. Our membrane solutions cater to diverse needs, ensuring reliable water solutions for all.

Reverse Osmosis (RO)

Dew provides industrial and commercial reverse osmosis (RO) systems that efficiently remove dissolved solids and contaminants from water. Our systems use semi-permeable membranes to separate water into pure product water (permeate) and salty water (concentrate). The permeate is nearly free of organics and contains fewer dissolved minerals.

- **Capabilities:** Standard and custom systems with capacities from 5 m³/day to 200 m³/hr.
- **Efficiency:** Our systems incorporate the latest RO technology to remove dissolved minerals, particles, organics, solids, and contaminants.
- **Performance:** Dew's RO systems deliver high performance at low costs, with liquid engineered systems that are ready to run upon arrival, including all necessary components.
- **Chemical Support:** We offer a full line of membrane treatment chemicals to enhance membrane performance once the equipment is operational.

Dew also provides non-filtration, ultrafiltration, and electrodeionization systems to meet a wide range of water treatment needs.



Nanofiltration (NF)

Allows more dissolved solids to pass through, operating at lower pressures than RO, suitable for less critical applications.



Ultrafiltration (UF)

Requires lower pressure for operation, ideal for various applications due to its lower pressure requirement.



Electrodeionization (EDI)

Utilizes electrodes to ionize water molecules, separating dissolved ions without chemicals, often used after RO.

Chemicals and Speciality Chemicals

Dew offers a complete spectrum of water treatment chemicals, catering to cooling systems, boilers, reverse osmosis setups, and wastewater clarification. Our product line includes raw water treatment coagulants and flocculants, specialized chemicals for cooling and boiler water treatment, as well as a range of products for wastewater treatment.



Raw Water Clarification

Dew India offers a complete range of products for raw water clarification, covering everything from initial clarification to thorough disinfection. Our solutions include a variety of organic and inorganic coagulants and flocculants, tailored to meet your specific water treatment requirements.

Boiler Water Treatment Chemicals

Our boiler water treatment chemicals are designed to maintain clean boiler tube surfaces and prevent corrosion, minimizing the risk of overheating or failure. By controlling corrosion and deposition, our treatments enhance plant reliability, protect equipment, and reduce maintenance and fuel costs. Key offerings include:

- Antiscalants and Corrosion Inhibitors
- Oxygen Scavengers
- Condensate Treatment
- Fuel Treatment

Cooling Water Treatment Chemicals

Dew India provides effective solutions to protect your cooling systems and improve efficiency, helping you achieve cost savings across operations. Our cooling water treatment programs address:

- Scale Prevention and Deposit Control
- Corrosion Control
- Microbiological Control
- Online Cleaning

Chemical Cleaning Services

We offer a wide range of chemical cleaning services tailored to clean virtually any type of vessel and equipment. Our services include pre-operational cleaning for boilers, heat exchangers, and ongoing cleaning during operation. We also provide specialized treatments for STP, WTP, CETP, and municipal applications.

Wastewater Treatment Chemicals

At Dew India, we specialize in advanced wastewater treatment solutions for industrial and process wastewater systems. Our range of chemicals meets diverse sector needs, ensuring top performance and environmental compliance. We offer antifoams, polyelectrolytes, and coagulants for clarification, thickening, and dewatering. These products enhance treatment system effectiveness across industries like steel and aluminum.

Our solutions cover influent water clarification, sludge dewatering, oil reclamation, and air scrubbing. Products are tailored for wastewater clarification, metal plating, waste thickening, juice clarification, and dye removal. We collaborate closely with clients to develop customized treatment programs that achieve environmental goals and reduce operational costs.

Antifoams and Defoamers Powder and Liquid Polyelectrolytes Treatments for Acid and Alkali Enzymes for specialized treatments Biofeeds and Bacteria Cultures Odour control solutions Inorganic and Organic Coagulants COD/BOD Reducers and Emulsifiers

Household & Commercial Chemicals

Dew India manufactures high-performance chemicals for household, commercial, and industrial use. Our range includes:



Detergents and Cleaners for tough industrial grease removal



Disinfectants and Antiseptics for sanitizing floors and critical areas



Toilets & Washrooms products for maintaining hygienic environments



Hand Soaps & Dispensers for hospitals, care facilities, and industrial settings



Laundry products for industrial laundries



Kitchen & Drain solutions for food preparation and waste management



Food Grade Cleaners for residue-free cleaning in food processing



Pharmaceuticalgrade detergents for cleanliness standards.



Speciality Chemicals

Our solutions are designed to optimize operations and ensure high-quality production in these sectors. We specialize in:



Sugar Chemicals

Enhancing sugar recovery and crystallization processes



Providing advanced solutions for metal and alumina processing



Construction

Elevating strength, durability, and aesthetics of buildings



Tailored solutions for various metal substrates





Innovative and sustainable water treatment technologies



Comprehensive line of drilling fluids and production chemicals



These solutions reflect our commitment to advancing industries with high-quality, efficient, and environmentally friendly chemistries.

Agricultural chemicals

Dew India offers a range of agriculture chemicals and solutions to enhance crop growth and productivity:



Micronutrient Products

Essential for healthy crop growth, our products contain micronutrients like copper, iron, manganese, and zinc, crucial for plant enzyme systems, cell structure, and metabolic processes. They correct deficiencies, enhance crop yield, and ensure optimal nutrient management for healthier plants.

Seaweed Extracts

Our seaweed products naturally enhance soil and plant health, improving soil structure and water retention, stimulating beneficial bacteria, and helping plants absorb nutrients effectively. With high gibberellin levels, seaweed encourages strong growth and higher yields, even in alkaline soils.





Wetting Agents

Our advanced wetting agents optimize agricultural practices with biodegradable surfactants and silicone anti-foam. They enhance water-based agrichemical effectiveness, aid in suspending wettable powders, and manage moisture for deeper root penetration while minimizing water loss.

We also offer a range of swimming pool disinfection products under our DEWTREAT® brand, ensuring safety and comfort for pool and spa users while meeting stringent quality standards and local regulations.

Operation & Maintenance

At Dew India, we provide customized, comprehensive water and wastewater management solutions, adhering to international quality standards. Our operations follow strict SOPs to ensure optimal performance of all machines and equipment. We offer routine monitoring of key parameters like pH, BOD, COD, and suspended solids, supported by advanced online water quality monitoring technology for continuous, accurate data. Our services include plant operations support, periodic and breakdown maintenance, and routine safety training and audits to improve safety standards. Our O&M services ensure consistent plant performance by addressing issues proactively, testing water quality, inspecting mechanical components, troubleshooting problems, and offering maintenance and component replacement suggestions to reduce downtime and operational costs.



Our Expertise



Manpower with Expertise in Water and Wastewater

Our skilled professionals ensure smooth, efficient operations in compliance with industry standards.



Laboratory for Water Analysis in ppb Levels

Our advanced lab detects and addresses contaminants at parts per billion (ppb) levels, guaranteeing top-quality treated water.



In-House Chemical Manufacturing

We produce specialized treatment chemicals tailored to each project, ensuring consistent supply and optimal performance.



Mechanical Workshop

Our fully equipped workshop supports maintenance and repair, minimizing downtime and providing prompt solutions.t



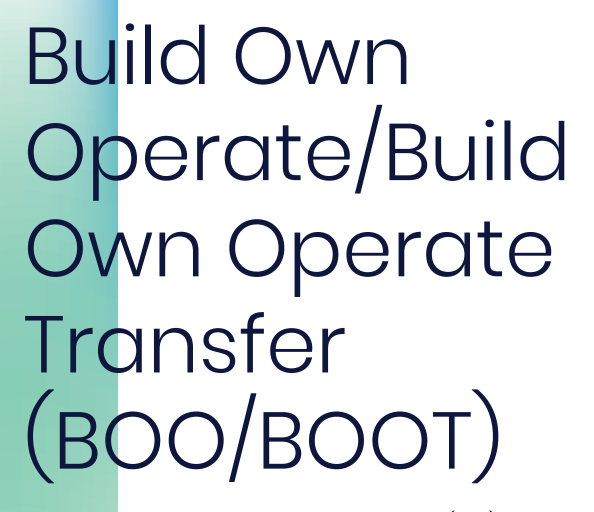
Automation Upgradation and Support

We enhance operational efficiency with the latest automation technologies, including advanced control systems and real-time monitoring.



90% Plus Customer Satisfaction Rating

Our 90%+ customer satisfaction rating reflects our commitment to exceptional service and exceeding client expectations.



Dew specializes in build-own-operate (BOO) agreements, effective financing models for water and wastewater projects such as WTP, STP, ETP, and Recycling Systems.

What are BOO Agreements?

BOO agreements are long-term contracts where a private provider company finances, builds, owns, and operates water infrastructure for a client. At the end of the contract term, companies can negotiate a new contract, allow the contract to be evergreen, or part ways.



Our approach is supported by flexible financing options, tailored to meet your specific needs, and reinforced by the strong financial backing of Tigris Water Company.

Tigris Water, a pioneer in financing BOO and Build-Own-Operate-Transfer (BOOT) systems, is Dew's trusted financial ally. With an approved financing capacity of up to \$100 million, extendable to \$300 million, Tigris Water is well-equipped to offer bespoke financial solutions that perfectly align with Dew's project goals. As a Singapore-based investment firm, Tigris Water is dedicated to investing in and developing sustainable environmental solutions across Asia, with a particular focus on small, decentralized projects that deliver significant impact.



Build

Dew handles all planning, permitting work, and uses trusted technologies to design and build new treatment plants or refurbish existing ones.



Dew, along with its financial partner, finances and owns the equipment, building efficient and reliable infrastructure to ensure optimal life-cycle cost of service.



Dew manages all operations, maintenance, and regulatory issues, hiring and managing workers with a team of professionals.



Advantages of BOO (Build-Own-Operate)



Focus on Core Areas

Experts handle sub-areas, freeing up client resources.



No High Upfront Capex

Flexible financing options (hybrid or full-capex).



Risk Reduction

Expert management minimizes failure risks.



Advanced Technology

New installations meet current technological challenges.



Regulatory Compliance

Ensures all regulatory requirements are met.



Skilled Workforce

Attracts and retains skilled personnel.



Comprehensive Facility Management

Handles operations and maintenance.



Parts Inventory Management

Ensures necessary parts are available.



Expenditure

Costs are based on water or wastewater generated per m³/KL.



Predictable

Costs

Avoids unexpected expenses and technology risks of traditional EPC contracts.

Additional Options

- **EPC Units:** Complete units on a turnkey basis or just electro-mechanical parts.
- Rental Options: Fixed monthly cost for equipment rental.

Dew is a reliable partner with flexible financing methods, backed by the financial strength of Tigris Water, Singapore Partners. Their offering provides full funding, streamlined negotiations, and well-designed plants with low, stable, and predictable life-cycle costs.

Consultancy Services

Dew India offers consultancy services and comprehensive solutions for water and wastewater treatment, ensuring success, sustainability, and compliance with industry standards. Our services include expert guidance, detailed design and drawing, thorough audits, professional training, and cutting-edge research and development.



Design & Drawing

Our value-added design and engineering services complement our manufacturing strategy, enhancing operational efficiency, reducing delivery times, and driving product innovation.

Audit

We conduct comprehensive audits of influent, boiler, cooling, and wastewater systems to maximize asset availability and reliability while minimizing operating and maintenance costs.

Our services include annual on-site audits, diagnosis and treatment, treatment plan evaluation, training, quick response, consultation, and specialist referral.





R&D

Our Research, Development & Industrialization activities focus on cutting-edge technologies for biological filtration, biosolids treatment, clarification, membrane filtration, and UV disinfection. Specializing in Ultrafiltration, we develop technologies to optimize water treatment performance.

Lab Facilities

Equipped with cutting-edge instrumentation, our lab fully characterizes water and wastewater samples, conducting consultative "Treatability Studies" to ensure our solutions meet specific client requirements.





Dynamic Modeling

Using the latest modeling software, our Designers & Research Engineers optimize equipment design and simulate plant hydraulics, ensuring optimal system performance.

Pilot Testing

With a fleet of over 30 field-scale pilot units, we conduct practical, on-site studies to determine process performance before full-scale investment, providing clients with confidence in our solutions.



TADOX Technology

In collaboration with The Energy and Resources Institute (TERI), Dew India formalized a technology and trademark license agreement on 14 March 2023. This agreement aims to commercialize TERI's patented wastewater treatment technology, known as TADOX®. Through this partnership, Dew Projects seeks to leverage the potential of the DEWTEX® TADOX® technology to enhance the life cycle cost of its affordable treatment, recycling, and Zero Liquid Discharge (ZLD) solutions for industrial effluents. This collaboration represents a significant step towards addressing complex wastewater challenges while expanding their customer base.

The DEWTEX® TADOX® Process

The DEWTEX® TADOX® technology is an innovation in treating complex industrial and municipal wastewater with the flexibility of integrating DEWTEX® TADOX® at the secondary treatment stage – prior to membrane processes or at the pre-biological stage. This Advanced Oxidation Process (AOP) using the principle of a unique and patented photocatalysis process leads to oxidative degradation and mineralization of targeted pollutants resulting in the removal of color, dissolved organics, recalcitrant organics (RCOD) in wastewater streams. It also uses novel approaches which result in reduced use

of chemicals in the overall treatment leading to a reduction in the quantum of sludge, preventing secondary pollution, and reducing the load on downstream tertiary treatment. Being a retrofit table and integrated solution with reduced treatment times, DEWTEX® TADOX® provides highly resource and energy-efficient treatment with 30-40% reductions in CAPEX and OPEX.

Dew India is proud to announce that our TADOX® Technology
Demonstration Project in Kanpur has been awarded top honors at the
prestigious IWA Project Innovation Awards 2024. The project triumphed
in the "Breakthrough in Research and Development" category at
the IWA World Water Congress & Exhibition 2024, held in Toronto,
Canada, on August 13th, 2024.



Key Advantages

- High Efficiency: End-to-end treatment in a few hours
- Pre-biological stage application: Helps biological systems bear shock load
- Removes toxicity and color: Improves biodegradability and enhances membrane life
- Reduces load on downstream tertiary treatment/MEE
- Highly resource and energy-efficient, meeting sustainability criteria
- Excellent Treated Water Quality: Suitable for point of use/reuse
- Sustainable and affordable ZLD compliance with enhanced water reuse
- Industrial wastewater treatment meeting CPCB and NGT compliances: Safe surface discharge/dilution/ZLD/reuse
- **Sewage wastewater treatment meeting compliance for:** Land irrigation, Cooling tower make-up, Green Building WWM plan
- Clean & Green: Ensures 75% less use of chemicals, Minimal sludge formation (0.4-2.0 kg/m³ vs. 20-35 kg/m³ in conventional processes), Simultaneous bacterial inactivation/disinfection and anti-biofouling
- Applicable for industrial & municipal wastewater, sewage, and open drains
- **Modular & Integrated:** Modular, integrated, and retrofittable in existing and new STPs/IETPs/CETPs, 30-35% lower CAPEX & 20-25% lower OPEX for achieving ZLD, Stream-specific and decentralized treatment options, Augments capacities within existing infrastructure



Industries





Construction and Building



Hospitals



Pharmaceutical



Hotels



FMCG



Food and Beverages



Dairy



Sugar



Atomic Energy



Meta



Chemicals



Export Customer



Petrochemicals and Oil



Steel



Power



Automobile



Consumer



Textile



Mining

Clients



Steel and Power Sector

- Bharat Heavy Electricals Ltd.
- Tata Projects Limited
- Tata International Limited
- Aditya Birla Chemicals Ltd.
- NTPC Tanda
- NTPC Vindhyachal
- NTPC Rihand
- NTPC Lara
- NTPC Unchahar
- NTPC Kudgi
- NTPC Kawas
- NTPC Karanpura
- NTPC Ramagundam
- NTPC Anta
- NTPC Barauni
- NTPC Barh
- NTPC Bongaigaon
- NTPC Dadri
- NTPC Darlipali
- NTPC Farakka
- NTPC Faridabad
- NTPC Gadarwara
- NTPC Kahalgaon
- NTPC Kanti
- NTPC Khargone
- NTPC Korba
- NTPC Mouda
- NTPC Nabinagar
- NTPC Sipat
- NTPC Simhadri
- NTPC Solapur
- NTPC Tanda
- NTPC Talcher
- NPCIL Narora
- BPCL Kochi
- MEJA URJA NIGAM PRIVATE LIMITED Meja
- MPPGCL Khandwa
- MPPGCL Sarni
- HPGCL Hisar
- HPGCL Panipat
- HPGCL Yamuna nagar
- NLC Chennai
- OPGC Jharsuguda
- RRVUNL Chhabra

- RRVUNL Kota
- RRVUNL Jhalawar
- IOCL Panipat
- NPCIL Rawatbhata
- MECON Ranchi
- Prakash Industries Limited
- Rajiv Gandhi Thermal Power Station
- Panipat Thermal Power Station
- Raichur Thermal Power Station
- Abhinav Steel and Power Limited
- Jindal Steel and Power Limited
- Operational Energy Group India Ltd
- Lalitpur Power generationLimited



Metallurgy

- Hindustan Zinc Limited
- Hindalco Industries Ltd
- Consolidated Coin
- Company Pvt. Ltd
- Sarda Energy and Minerals Ltd
- Welspun Limited



Petrochemicals and Oil Industry

- Essar Oil and Gas Limited
- Indian Oil Limited



Food and Sugar industry

- Bikaji Foods International Limited
- Dabur India Ltd
- Amul (Mehsana District Co-Operative
- Milk Producer Union Limited)
- VRS foods Ltd (paras Milk)
- Continental Milkose India Ltd
- Ajanta Soya Limited
- Kothari Fermentation and Biochem Ltd
- North East Mega Food Ltd
- Sukhbir Agro Energy Limited
- DS Group Lotte India Ltd
- SBEC Sugar Limited
- SBEC Bio Energy Limited
- Daya Sugars Ltd.
- Aryanveda Cosmeceuticals
- Rohtak Co-operative Sugar Mill
- Kaithal Co-operative Sugar Mill
- Simplot Foods
- Mother Dairy
- Quality Food Product Industries
- Varun Beverages
- Hindustan Coca-Cola Beverages Pvt Ltd
- Mahesh Edible Oil Industries Limited



Construction and Building industry

- Shapoorji and Pallonji Limited
- DLF limited
- OCS Limited
- Aban Insfrastructure Ltd



Consumer

- Amber Enterprises (I) Pvt. Ltd.
- Daikin Air-conditioning India Pvt. Ltd.
- LG Electronics India Ltd.



Pharmaceutical Industries

- Pfizer Limited
- Ratiopharma Limited
- TevaPharm Limited
- Dabur India Limited
- Shree Jee Laboratory Ltd (Unit of
- Mankind Pharma)
- Mankind Pharma
- Mankind Research facility
- Lupin Limited
- Fortune Pharma Limited
- Ayur Cosmetics Ltd
- Karnataka Antibiotics and
- Pharmaceuticals Limited
- Solara Pharmaceuticals Limited



Cement plants

- Ultratech Ltd (Birla White)
- Ultratech Ltd (Vikram Cement)
- Shree Cement Ltd
- Dalmia Cement Limited



Chemicals

- Gorakh Nath Formulations Pvt. Ltd
- Camphor & Allied Products Ltd
- Rayalsemma Hy strength Hypo Ltd
- Aditya Birla Chemicals Ltd
- Grasim industries Ltd
- Oriental Aromatics Ltd
- Montage Enterprises Pvt. Ltd
- Guljag Industries Ltd
- Kanpur Plastics Pvt. Ltd
 Amee Castor and Derivatives Limited



Hotels

- Shipra Hotel Ltd
- Park Plaza
- Raddison Hotel



Automobile

- Hero Motors Haridwar
- Hero Motors Bharuch
- Ahresty India Pvt Ltd
- Caparo Maruti Limited
- Caparo Engineering India Limited
- SKH Metals Ltd
- Nissin Break India Pvt Ltd
- Nippon Steel & Sumikin Pipe India Pvt Ltd
- Tokai Rubber Limited
- Subros Limited
- Sebros limited
- Goshi India Auto Parts Pvt Limited
- Wanfeng Aluminium Wheel India Pvt Ltd
- Goodyear India Ltd
- Vibracoustic India Pvt. Ltd
- Fruedenberg Nok Pvt. Ltd
- Nidec India Pvt. Ltd



Hospitals

- Indian Spinal Injuries Centre
- Narayana Hridaulya
- Venkateswar Hospital



Export Customer

- Indo Rama, Bandung Unit, Indonesia
- Indo Rama, Purvakarta Unit
- Tacho Construction Pvt. Ltd
- Tundi Tacho JV
- Sudanese Thermal Power Generating Company
- Power Energy Limited
- Seedcore Industrial Dynamics Corp
- Al-Baha Company for Caustic Chlorine Ind
- Petroleum development of Oman
- Manilla Water Company Inc.



Atomic Energy

Government of India Department of Atomic Energy



Other customers

- Hindustan Zinc Limited
- Vedanta Limited
- Asian Paints Ltd
- UK Paints Ltd
- Anchor Offshore Services Ltd
- Arisudana Industries Ltd
- Bennett Coleman & Co. Ltd
- Dayalbagh Educational Institute Goshi India Auto Parts Pvt. Ltd
- Gujarat Nre Coke Ltd
- Kalpakaaru Projects Pvt. Ltd
- Tata Project Ltd Uflex Limited. (Cylinder Division)
- Updater Services Pvt. Ltd
- Welighton Estate Condominium Association
- Mayfair Hotels and Resorts Ltd Mehsana Dist.Co.
- Milk Producers U. Ltd
- Navin Saxena Research & Technology Pvt. Ltd
- PVM Enterprises Pvt. Ltd
- Rajshi Technologies (I) Pvt. Ltd
- Saanmag Industries Pvt. Ltd
- Sanmarg Project Pvt. Ltd
- Seagrass Tech Pvt. Ltd
- Srikrishna Polymer Industries Pvt. Ltd
- Super Cassette Industries (T-Series)
- Tata International Ltd



Distillery

- Primier Alcobev Private Limited
- Dhanuka Agritech Limited



Fertilizer

- Deepak Fertilizers and Petrochemicals corporation Ltd
- Coromondal International Ltd
- Rashtriya Chemicals & Fertilizers Ltd
- National Fertilizers limited



BOO Client

- Crescent Power Limited
- ONGC
- Bikaji Food International Limited
- Essar Oil & Gas Production Limited
- Hindustan Zinc Limited

