



FATEH ENVIRO ENGINEERS PVT. LTD.

(WATER & WASTE WATER MANAGEMENT)

1. INTRODUCTION

We are an EPC (Engineering, Procurement & Construction) Company providing comprehensive solutions for Water, Wastewater & Environmental Technologies Business.

Whether we are anticipating to have a latest Water and Wastewater Plant or rather Reengineering/Upgrading/ Refurbishing an Existing plants, Operation & Maintenance Solutions.

FATEH ENVIRO ENGINEERS PVT. LTD. ARE PROUDLY THERE FOR YOU!

By considering environmental responsibility towards water, Fateh Enviro has forayed into Water and Waste Water Treatment Plants. Fateh Enviro product range is mainly split into two market verticals Water Treatment & Waste Water Treatment.

Fateh Enviro has earned its place in the market as one of the most trusted, and recommended supplier and manufacturer of Water and Waste Water Treatment Plants. We are an end to end server provider right from Design, Supply, Erection, Commissioning and Operations & Maintenance.

1.1 AREA OF APPLICATIONS:

Municipalities; Food Industries, Textile Industry, Steel Plants, Handicraft Industry, Dairy Plants, Oil Fields, Rural Areas, Resorts, Pumping Stations with any types of generated effluent industry.

2. HISTORY

Fateh Enviro was rolled-out as a boot-strap operation in 2009 by highly driven, young entrepreneurs.

Leveraging leading-edge technology with skilled, carefully-built engineering resource, the company has, in less than new benchmarks for the industry with their vast range of cutting-edge products, intensive technical expertise and customer-responsiveness.

As an end-to-end service provider, Fateh Enviro delivers safe, cost-effective and sustainable water, wastewater and energy utility infrastructure solutions to businesses

and communities across the country who is interested in minimizing their carbon footprint.

With our experience of working with a few top global brands, we follow strict quality norms in our manufacturing processes and the products that we deliver adhere to industry-approved, global parameters and the highest international standards.

3. VISION

Motivated with the spirit of enterprise, to become a global entity and establish the highest standards in the area of Water Management Business and provide better value to our customers.

We are committed for creating a very pleasant experience for our customers through flexible, appropriate and reliable water and waste-water solutions. Driven by most ethical and professional standards, we will develop mutually rewarding relationships with our customers, employees and suppliers in order to create leadership, sales, profit, and value for all stakeholders. Consequently, Fateh Enviro will ascend to leadership sales, profit, and value creation.

4. MISSION

Consistently grow by providing products, solutions and services of international standards so as to maintain high level of customer satisfaction and profitability, to enhance shareholder value and opportunities to our employees.

We will work with a clear focus and strategic market orientation in providing customer centric solutions and services to our clients. Keeping pace with the latest technological developments, we will combine our innovative thinking to build solutions and services required for maintaining a strong competitive position in the market.

Through intense process and methods orientation we will ensure continuous operational improvements to provide value to the customers. High employee motivation and continued value creation for stakeholders will help us tread the path to over-all growth.

Importantly, we will ensure safety of all. We will support the health of our employees and be a socially responsible organization, sensitive to environment conservation and protection.

VALUES:

Spot talent and infuse in them the spirit of Entrepreneurship with performance as a benchmark and foster corporate integrity in the interest of customers, stakeholders and employees, by constantly raising our standards.

5. WHY FATEH ENVIRO

We have the Specialized Engineering Projects of Water & Wastewater treatment (ETP and STP) with Zero Liquid Discharge (ZLD). The secret behind Fateh Enviro Engineers Pvt. Ltd success is due to the following pillars:

Key Directors have gained accumulated professional experience in Water Business summing many years of work in all over India.

- Fateh Enviro Engineers Pvt. Ltd Provides a Broad Range of Services, Supplies, Components and Accessories, besides wide range of customized offered solutions (Under a roof all kinds of water & wastewater business solutions).
- We help our clients to reach the most possible optimum design, best technologies and operation techniques for fulfilling their requirements to reach:
 - a) The best investment cost for the project, meeting their real & essential requirements.
 - b) The best choice for saving the operation and after sales cost, Fateh Enviro Engineers Pvt. Ltd high qualifications of operation techniques and qualification of skilled technicians.
- We are proud to provide effective after sales support and trouble shooting.
- When needed we also offer turnkey solutions including civil works and relevant requirements
- Fateh Enviro Engineers Pvt. Ltd care for every single detail from A to Z.

Our specialties are:

- Motivated and aggressive team with technical expertise.
- Professionally managed & Sci-tech Company.
- Experience in Design, Engineering, Construction, Erection & Commissioning
- We believe in true & sincere services.
- Our Motto is Customer satisfaction.

6. PRODUCTS, SERVICES & SOLUTIONS

OUR PRODUCTS:

1.1 EFFLUENT TREATMENT PLANT (ETP)

The Effluent Treatment Plant [ETP] plant is designed to treat the effluent generate from various industries. The treatment of different effluents varies with the type of effluents. Industrial wastewater contains a diversity of impurities and therefore for this reason alone, its treatment establishes a special task. Fateh Enviro offers comprehensive range of Effluent Treatment Plants that is highly effective.

Industries during the manufacturing process generates huge quantity of effluents which yield very high BOD, COD, TS and TDS level with coloured and odor in effluent.

Based on the above mentioned fact, Fateh Enviro has developed a next generation Effluent Treatment plant by which it will be possible to overcome all the environmental problems. The concept and the treatment is based on the belief that the entire chemical and biological treatment requirement should go down and the resulting out should not be polluted.

For reducing the BOD, COD, color, nitrogen and toxic level of the effluent, Fateh Enviro is offering a various solutions of the treatment to advance Membranes technologies as per treated water recycled.

Treatments in ETP:

1. Oil & grease Separation
2. Neutralization of Acids and Alkali
3. Removal of Suspended Solids with COD removal
4. Reduction of high organic content: BOD, COD, P, TKN, etc.
5. Dissolve impurities for ZLD system.



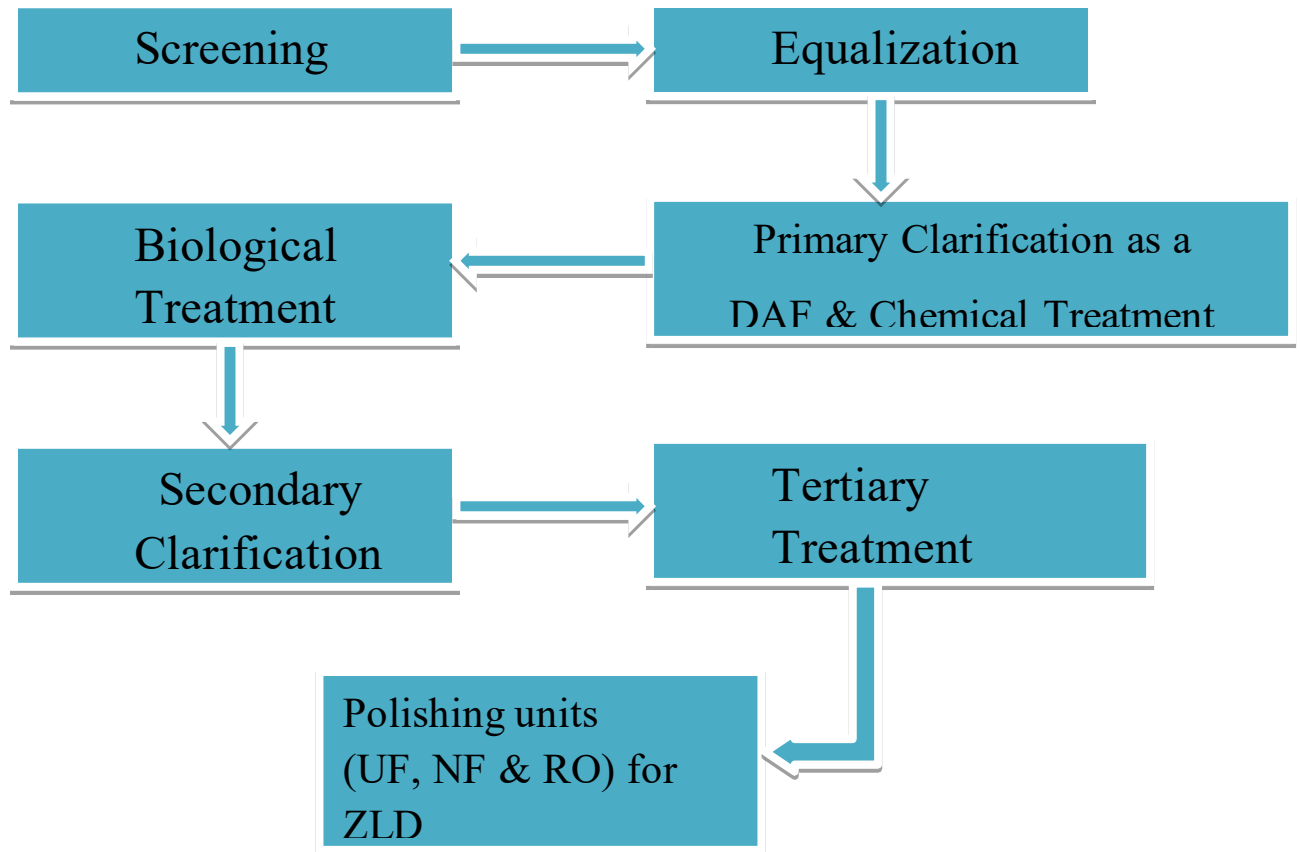
EFFLUENT TREATMENT PLANT

Some of the explicit factors are as follows:

- Durability
- Cost Effective

- Latest Design
- Increase production and revenue
- Enhance process efficiency
- Optimizing equipment efficiency

1.1.1 Water Treatment Flow Chart



1.2 SEWAGE TREATMENT PLANT (STP)

Water from the mains, used in hotels, houses (toilets, baths, showers, kitchens, sinks), hospitals, commercial and industrial sites, is reduced in quality as a result of the introduction of contaminating constituents. Organic wastes, suspended solids, bacteria, nitrates, and phosphates are pollutants that must be removed.

The Sewage Treatment Plant process is similar to the way that a Septic Tank works but mechanical components provide a process to help break down solids to produce a cleaner, more environmentally friendly effluent.



SEWAGE TREATMENT PLANT

Combined sewage contain various biological impurities, are fed into the primary settlement tank where solids and liquids separate and the liquor flows into the aeration chamber. In the chamber, diffuser infuses air and oxygen to the waste and encourages good bacteria to digest the organic matter, breaking it down and purifying it. As it leaves the final chamber known as the settling chamber, the effluent is typically 95 - 97 % BOD removal and cleans the sewage water and ready to recycle in the gardening, irrigation and horticulture purpose and discharge into local watercourses, ditches or land drainage systems, subject to consent by the Environment Agency.

Our company is offering a huge array of Sewage Treatment Plant to our precious client. The sewage treatment plant is fabricated from quality approved material. The material used for manufacturing is sourced from most trusted and reliable vendors of market.

1.3 ZERO LIQUID DISCHARGE (ZLD)

Zero-liquid discharge (ZLD) is a water treatment process in which all wastewater is purified and recycled; therefore, leaving zero discharge at the end of the treatment

cycle. Zero liquid discharge is an advanced wastewater treatment method that includes ultra-filtration, reverse osmosis, evaporation/crystallization with MVR technologies.

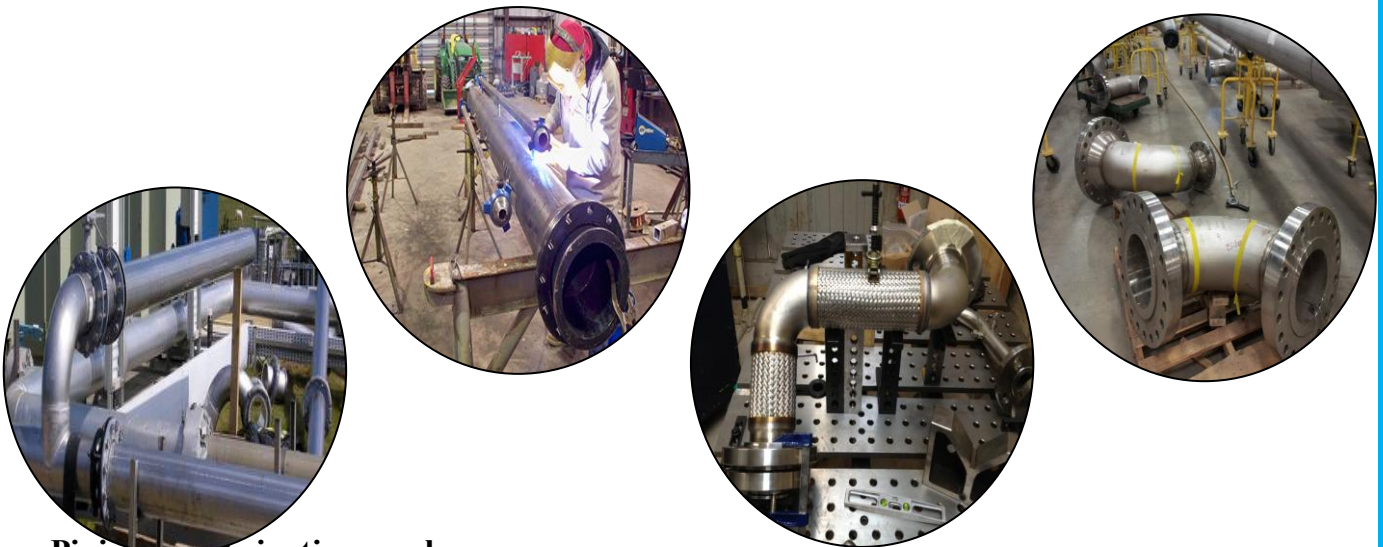
ZLD not only helps to reduce water usage, but also concentrates on eliminating water discharge is known as zero liquid discharge (ZLD). ZLD processes purify and recycle plant wastewater, changing liquid waste into disposable dry solids and delivering effluent water back into the plant process stream to be reused.

Fateh Enviro has installed **85+ ZLD** plants till date in all over India.

1.4 PIPING WORK

About Pipe Work:

Pipelines are used to transport effluents, fluids, including vapors, gases, slurries and powders which flow through pipes at various pressures and temperatures. The transmission of these materials invariably subjects the pipe to intense stresses and strains and this demands the highest possible performance from the pipe. All pipework must be designed and fabricated in a way that ensures the safety of plant operators, public and the environment.



Piping & fabrication work:

- Welders are skilled
- Welding efficiency is "1" with 100% radiography test. 1-2% repair percentage in welding.
- We have team of engineers for execution & procurement of material.
- Material is sourced from renowned manufacturers to ensure best quality of products.

- We develop and use proprietary welding techniques, computer applications for material control, production scheduling and fabrication management.
- Capable of supplying to multiple, large-scale projects
- Option to use multiple facilities while maintaining a single point of contact
- Fully integrated to accommodate customer material needs, pipe fabrication and module assembly
- Online access to "real-time" status of fabrication
- Standardized quality program across India
- Dynamic workforce, with union and open shops

1.5 REVERSE OSMOSIS AND MEMBRANE TREATMENT



REVERSE OSMOSIS

We are involved in offering a wide and qualitative range of Reverse Osmosis Plant. These products are highly appreciated in the market for their high quality and longer functional life. Our products have got usage in a multitude of industries. Available at competitive prices, this reverse osmosis is defined by set industry norms & standards.

A. OFFERED RANGE OF SOLUTIONS:

We offer Engineering, Procurement, Supply, Installation, Commissioning and Start up with comprehensive operation Maintenance and after Sales & services (as may be required).

B. Applications

All kinds of Industries (Handicraft, Textile, Steel, Oil & Gas, Guar Gums), Resorts, Hotels, Rural projects etc.

1.6 COMPREHENSIVE OPERATION & MAINTENANCE

We offer the following comprehensive operation and maintenance services for all our projects or constructed by other projects as well:

- **Repair:** repair service will help to diagnose the problem and then provide the complete repair solution needed. The typical process is: (Troubleshoot, Evaluate & Repair or Replace)
- **Preventive Maintenance:** Our service helps you avoid problems by putting your water treating equipment on a regular service schedule like: (Annual or multi-year contracts; Quarterly, monthly, or other periodic visits; Preventive maintenance for equipment supplied by us or by any other water treatment system provider.

1.7 SPARE PARTS & AFTER SALES SERVICES

OFFERED RANGE OF SOLUTIONS:

- We offer the Supply & Installation of all kinds of needed spare parts and relevant needed services.
- We cover all kinds of needed SPARE PARTS. Whether for our completed projects, or for projects supplied by others As we are representing four International Agents in different important pillars of Water and waste water business, we are proving prompt solutions for any needed spare parts with bestselling prices while supplying them directly from the manufacturers

We are proud to provide AFTER SALES SUPPORT AND SOLUTIONS for encountered troubles that our clients may face among these solutions.

7. EXPERIENCE

Executed Projects :

| S.N o. | Name & Address | Capacity |
|--------|--|---|
| 01 | M/s Micro Industries,F-14,15, 3 rd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP alongwith EC capacity 240 KLD with ZLD |
| 02 | M/s Mahima Synthetics Pvt.Ltd., F-270, 3 rd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 240 KLD with ZLD |
| 03 | M/s Mukesh Weaving Mills,F-79, G-97, 3 rd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP along with EC capacity 360 KLD with ZLD |
| 04 | M/s Baituwala Industries, E-230 A, 2 nd Phase, Excess Land, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 240 KLD with ZLD |
| 05 | M/s Minaxi Industries, E-86A,F-88,G-143, 3 rd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP along with EC capacity 480 KLD with ZLD |
| 06 | M/s Sumra Processing House, E-104, 3 rd Phase, 553 A 4 th Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 120 KLD with ZLD |
| 07 | M/s Sarveshwar Udhog, E-244,2 nd , 155 A, 156, 3 rd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP along with EC capacity 750 KLD with ZLD |
| 08 | M/s Mahabaleshwar Processing House, E-235,2 nd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 480 KLD with ZLD |
| 09 | M/s Abhinandan Processors, Khasra No. 1241/109, Nakoda Road, Jasol-344024 Distt: Barmer (Rajasthan) India. | ETP along with EC capacity 300 KLD with ZLD |
| 10 | M/s Vardhman Tex Prints,F-541,542, 4 th Phase, Industrial Area, Kher Road, Balotra, Distt: Barmer (Rajasthan) India. | ETP capacity 120 KLD with ZLD |
| 11 | M/s Omkar Textile, F-78, 3 rd Phase, Industrial Area, Kher Road, BalotraDistt: Barmer (Rajasthan) India. | ETP capacity 72 KLD with ZLD |
| 12 | M/s M.G.L. Prints, F-390, 391,4 th Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India. | ETP capacity 48 KLD with ZLD |
| 13 | M/s Girija Fabrics Pvt.Ltd., D-524,4 th Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 280 KLD with ZLD |
| 14 | M/s Hardik Dyeing Company, F-17,4 th Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 96 KLD with ZLD |
| 15 | M/s Jagdish Products, E-260,3 rd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 200 KLD with ZLD |
| 16 | M/s Mahaveer Gum Industries, E-01,1 st Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 150 KLD with ZLD |
| 17 | M/s Maruti Mills Pvt.Ltd. Unit-2, E-58 B,1 st Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP along with EC capacity 480 KLD with ZLD |
| 18 | M/s Milan Mills, E-207,2 nd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP along with EC capacity 480 KLD with ZLD |

| | | |
|----|---|---|
| 19 | M/s Mumbai Products (India), F-262,284,3 rd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 240 KLD with ZLD |
| 20 | M/s Rajesh Textile Mills, E-247, G-161, 2 nd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 360 KLD with ZLD |
| 21 | M/s Saleem Processing House, E-367, MIA, 2 nd Phase, Basni, Jodhpur (Rajasthan) India | ETP capacity 60 KLD with ZLD |
| 22 | M/s Shree Umed Calender, E-59,3 rd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 240 KLD with ZLD |
| 23 | M/s Vinay Textiles, Khasra No.490/135, Temavas, post-Mevanagar,Tilwara Road, Jasol, Distt: Barmer (Rajasthan) India | ETP capacity 120 KLD with ZLD |
| 24 | M/s Fine Fashion Fabrics, G-457,458,459,460,4 th Phase, Industrial Area, Balotra- 344022,Distt: Barmer (Rajasthan) India | ETP capacity 240 KLD up to Tertiary |
| 25 | M/s Mohit Mills, F-271,277(B), 3 rd Phase, RIICO Industrial Area, Balotra, Distt: Barmer (Rajasthan) India | ETP along with EC capacity 300 KLD with ZLD |
| 26 | M/s Ridhi-Sidhi Mills (India) Pvt.Ltd. (Unit-2), E-63/ F-1-2(A), 2 nd Phase, RIICO Industrial Area, Pali- Marwar (Rajasthan) India | ETP capacity 720 KLD up to Tertiary |
| 27 | M/s Guljag Industries, Jodhpur India | Evaporation system 20 KL/day |
| 28 | M/s Tripti Industries, G-34,35,36, 3rd Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | Electro-Coagulation System 500 KL/day |
| 29 | M/s Rahul Texo Print, Khasra No. 1173/83,1901/83,1902/83,Raikabagh, Jasol-344022, Distt: Barmer (Rajasthan) India | ETP capacity 150 KLD with ZLD |
| 30 | M/s Madina Industries, G-180 B, 3rd Phase, RIICO Industrial Area,Balotra-344022 Distt: Barmer (Raj) | ETP capacity 60 KLD with ZLD |
| 31 | M/s Mehroon Prints, Jerla Road, Industrial Area, Balotra, Distt: Barmer (Rajasthan) India | ETP capacity 60 KLD with ZLD |
| 32 | M/s Rohit Fabtex, G-180 A,180-183, 3rd Phase, Industrial Area, Kher Road, BalotraDistt: Barmer (Rajasthan) India | ETP capacity 160 KLD with ZLD |
| 33 | M/s Rajesh Mills, E-145,2ndPhase,RIICO Industrial Area, Balotra-344022, Distt: Barmer (Rajasthan) India | ETP capacity 125 KLD with ZLD |
| 34 | M/s Mukesh Anand Industries, Khasra No. 1272/1163, Bithuja-344022, Distt: Barmer (Rajasthan) India | ETP capacity 72 KLD with ZLD |
| 35 | M/s Hem India Products, Khasra No. 431/06, Bithuja-344022, Distt: Barmer (Rajasthan) India | ETP capacity 72 KLD with ZLD |
| 36 | M/s Nakoda Bleaching Works, Khasra No. 1616/484, Bithuja-344022, Distt: Barmer (Rajasthan) India | ETP capacity 72 KLD with ZLD |
| 37 | M/s Rohit Fabtex Export Pvt.Ltd., A-556, 4th Phase, Industrial Area, Kher Road, Balotra Distt: Barmer (Rajasthan) India | ETP along with EC capacity 240 KLD with ZLD |
| 38 | M/s Rahul Products Unit-II, E-156 A,157,158, 3rd Phase, RIICO Industrial Area, Balotra-344022 Distt: Barmer (Rajasthan) India | ETP capacity 200 KLD with ZLD |
| 39 | M/s Sarveshwar Processors, F-98, 1st Phase, RIICO Industrial Area, Balotra Distt: Barmer (Rajasthan) India | ETP along with EC capacity 240 KLD with ZLD |
| 40 | M/s Gulab Products, Khasra No. 195, Patravali 175/2009 Jerla Road, Balotra, Distt: Barmer (Rajasthan) India | ETP capacity 72 KLD with ZLD |

| | | |
|----|---|--|
| 41 | M/s M. Shakeel Industries, Khasra No. 195, Patravali 176/2009 Jerla Road, Balotra, Distt: Barmer (Rajasthan) India | ETP capacity 72 KLD with ZLD |
| 42 | M/s G.R. Industries, Khasra No. 185, Jerla Road, Balotra, Distt: Barmer (Rajasthan) India | ETP capacity 72 KLD with ZLD |
| 43 | M/s Altaf Industries, Khasra No. 1001/36, Jerla Road, Balotra Distt: Barmer (Rajasthan) India | ETP capacity 125 KLD with ZLD |
| 44 | M/s Balaji Paraliya CotsynPvt.Ltd., Khasra No. 57/4/1, Bithuja-344022, Distt: Barmer (Rajasthan) India | ETP capacity 80 KLD with ZLD |
| 45 | M/s B.D.Textiles Mills Pvt.Ltd., Khasra No. 1233/32, Bithuja-344022, Distt: Barmer (Rajasthan)India | ETP capacity 160 KLD with ZLD |
| 46 | M/s Master Washing, Khasra No.45, Bithuja-344022, Distt: Barmer (Rajasthan) India | ETP capacity 72 KLD with ZLD |
| 47 | M/s Gaurav Fab, F – 5 & 6, 3rd Phase, RIICO Industrial Area, Balotra – 344022, Dist: Barmer (Rajasthan) India | ETP capacity 160 KLD with ZLD |
| 48 | M/s M.Sumit Industries, F-441,4th Phase, Industrial Area, Kher Road, Balotra, Distt: Barmer (Rajasthan) India | ETP capacity 85 KLD with ZLD |
| 49 | M/s Rohini Export Mills, F-432,433, 4th Phase, RIICO Industrial Area, Balotra-344022, Distt: Barmer (Rajasthan) India | ETP capacity 240 KLD with ZLD |
| 50 | M/s Mayank Texofin, E1-548,4thPhase,RIICO Industrial Area, Balotra-344022, Distt: Barmer (Rajasthan) India | ETP capacity 300 KLD with ZLD |
| 51 | M/s Meera Fabrics, H-256,257,259,260, 4th Phase, RIICO Industrial Area,Balotra-344022, Distt: Barmer (Rajasthan) India | ETP capacity 160 KLD with ZLD |
| 52 | M/s Sonaram Deramji Mali, Khasra No. 66/1/2, Bithuja- 344022, Distt: Barmer (Rajasthan) India | ETP capacity 125 KLD with ZLD |
| 53 | M/s Mangal Shree Products Mills, Khasra No. 1019/649, RajasvaSarhadMaujaRamsin, Bithuja – 344022, Distt: Barmer (Rajasthan) | ETP capacity 400 KLD with ZLD |
| 54 | M/s Manasmani Textiles, Plot No. 238, 2nd Phase, RIICO Industrial Area, Balotra, Distt: Barmer (Rajasthan) India | Up gradation of ETP of Capacity 250 KLD with Electro coagulation system |
| 55 | M/s Durga Cotton Industries, Bikaner Road, Nokha, Dist : Bikaner (Raj.) India | ETP capacity 40 KLD up to tertiary Treatment |
| 56 | M/s Super Mills, F-16, 4th Phase, RIICO Industrial Area, Balotra-344022, Distt: Barmer (Rajasthan) India | ETP capacity 125 KLD with ZLD |
| 57 | M/s Manish Kumar AsharamDigga, Khasra No. 1260/49, Bithuja, Tehsil : Pachpadra, Distt: Barmer-344022 (Rajasthan) India | ETP capacity 1000 KLD with ZLD |
| 58 | M/s Raj Tex Prints, Khasra No. 458, 459, Gramm : Dhundhara, Tehsil : Luni, Jodhpur (Rajasthan) India | ETP capacity 150 KLD with ZLD |
| 59 | M/s Mansarovar Industries, Khasra No. 1045/14,Near RIICO 4th Phase, Balotra-344022, Dist: Barmer (Rajasthan) India | ETP along with EC capacity 500 KLD with ZLD |
| 60 | M/s M. Ali Textiles, Khasra No. 480/27, Bithuja- 344022,Distt: Barmer (Rajasthan) India | ETP capacity 72 KLD with ZLD |
| 61 | M/s Mohammad Shahrukh Dyeing, Khasra No. 637/24, Jerla Road, Balotra-344022, Distt: Barmer (Rajasthan) India | ETP capacity 72 KLD with ZLD |

| | | |
|----|--|--|
| 62 | M/s Indana Palace Hotel, Opposite Military Officer Quarters, Benayakiya Road, Shikargarh, Pabupura, Jodhpur, Rajasthan 342001 India | O & M of STP capacity 100 KLD |
| 63 | M/s Dastan Prints, E-217, 2nd Phase, RIICO Industrial Area, Balotra-344022 Distt: Barmer (Rajasthan) India | ETP capacity 72 KLD with ZLD |
| 64 | M/s Rajasthan Gum Pvt. Ltd., E-8,9, G-234-236, Sp-6, F-239-242, E-188,189,Agro Food Park), Boranada, Tehsil:Luni, District: Jodhpur India | ETP along with EC capacity 400 KLD with ZLD |
| 65 | M/s Pawan Group of Industries, Khasra No. 658/66, Bithuja, Dist: Barmer (Rajasthan) India | ETP capacity 150 KLD with ZLD |
| 66 | M/s Manish Kumar Bhanwarlal, F-336, 4th Phase, RIICO Industrial Area, Balotra-344022, Distt: Barmer (Rajasthan) India | ETP capacity 120 KLD with ZLD |
| 67 | M/s Murliwala Industries, Khasra No. 1029/14, Balotra PragatiSthal, Near RIICO 4th Phase, Balotra-344022, Dist: Barmer (Rajasthan) India | ETP along with EC capacity 500 KLD with ZLD |
| 68 | M/s Jasol Water Pollution Control & Treatment Trust (India) Operation & Maintenance of CETP capacity 4000 KLD and RO plant capacity 2500 KLD | O & M of CETP capacity 4000 KLD & RO Plant capacity 2500 KLD |
| 69 | M/s Jalam Textile Mills,F-78, Punayata Road, Pali - (Rajasthan) India | ETP capacity 120 KLD with ZLD |
| 70 | M/s Maha Shakti Printing Mills, E-527, RIICO Industrial Area, 4th Phase, Balotra-344022, Dist: Barmer (Rajasthan) India | ETP capacity 300 KLD with ZLD |
| 71 | M/s Mahalaxmi Print, D-523, 4thPhase,RIICO Industrial Area, Balotra-344022, Distt: Barmer (Rajasthan) India | ETP capacity 80 KLD with ZLD |
| 72 | M/s Mansi Texo Prints, Khasra No. 1029/14, Balotra PragatiSthal, Near RIICO 4th Phase, Balotra,-344022 Dist: Barmer (Rajasthan) India | ETP capacity 120 KLD with ZLD |
| 73 | M/s Saroj Dyeing Company, Khasra No. 1485/962, Near Old ChochMandir, Balotra, Dist: Barmer (Rajasthan) India | ETP capacity 120 KLD with ZLD |
| 74 | M/s Arvind RUB-WEB CONTROL LTD., Block no. 198, ChanhrwadiVasna Village, Near Claris Pharma, Chanodar - Bavla Road, Ahmedabad (Gujarat) | STP capacity 25 KLD |
| 75 | M/s Basant handicraft, Bhandu Village, Balotra Road Jodhpur (Raj.) | STP capacity 25 KLD |
| 76 | 50 nos. Primary Treatment plant (PTP) at Jodhpur, Pali Balotra (India) | PTP capacity 100 KLD to 300 KLD |
| 77 | M/s Jai Mata di Industries, Kh. No. 57, Bithuja – Balotra (Raj.) India | ETP capacity 150 KLD with ZLD |
| 78 | M/s Mallinath Tex Print, F-452, 4th Phase, RIICO Industrial Area, Balotra-344022, Dist: Barmer (Rajasthan) India | ETP capacity 120 KLD with ZLD |
| 79 | M/s Pawanputra Wafers Pvt. Ltd., Agro Food Park, Boranada - Jodhpur (Raj.) India | ETP capacity 70 KLD with ZLD |
| 80 | M/s Noble Arts, Basni Industrial Area, Jodhpur (Raj.) India | ETP capacity 10 KLD up to Tertiary Treatment |
| 81 | M/s Kailash Enterprises, Barmer Road, Kawas (Raj.) India | STP capacity 275 KLD |
| 82 | M/s Gajanand Milk Products Pvt. Ltd., VPO-Bhagli Sindhlan, Tehsil:Jalore, Dist. : Jalore (Raj.). | ETP capacity 40 KLD up to Tertiary Treatment |
| 83 | M/s MARUTI TEXTILE, Khasra No. 1497/1, Village: Riya, | ETP capacity 80 KLD |

| | | |
|-----|--|---|
| | Tehsil : Pipar City, Dist : Jodhpur India | with ZLD |
| 84 | M/s Raj Tex Prints, Khasra No. 458, 459, Gramm : Dhundhara, Tehsil : Luni Jodhpur (Rajasthan) | ETP capacity 150 KLD with ZLD |
| 85 | M/s Maha Prayag Textile, 4th Phase RIICO Industrial Area, Balotra, Dist: Barmer (Rajasthan) | ETP capacity 120 KLD with ZLD |
| 86 | M/s Mayank Mills, B-108,3rd Phase, RIICO Industrial Area, Balotra-344022, Distt: Barmer (Rajasthan) India | ETP capacity 125 KLD with ZLD |
| 87 | M/s Mohit Industries, F-326,327, Mandia Road, Industrial Area, Pali- (Rajasthan) India | ETP capacity 300 KLD |
| 88 | M/s Sumra Fabrics, Khasra No. 134,134/1 & 135/1, Gramm: Tanawara, Tehsil : Luni, Distt: Jodhpur (Rajasthan) India | ETP capacity 300 KLD with ZLD |
| 89 | M/s Rajasthan Cooperative Dairy Federation Ltd., Govindgarh - Jaipur | ETP capacity 300 KLD up to Tertiary Treatment |
| 90 | M/s Mohan Processors, Khasra No. 1075/14, Near RIICO 4 th Phase, Industrial Area, Balotra, -344022 Dist: Barmer (Rajasthan) India | ETP capacity 120 KLD with ZLD |
| 91 | M/s Shree Sarveshwar Milk Dairy Pvt. Ltd., Khasra No. 700, 783/1, 786 - 789, Village Poshaliya, Tehsil : Shivganj, Dist.: Sirohi (Raj.) | ETP capacity 600 KLD up to Tertiary Treatment |
| 92 | M/s M.F. Textile, F-419, 4 th Phase, RIICO Industrial Area, Balotra, -344022, Dist: Barmer (Rajasthan) India | ETP capacity 120 KLD with ZLD |
| 93 | M/s Vedanta Limited (Cairn India), DLF ATRIA, Jacaranda Marg, DLF City - Phase 2, Gurugram - 122002, Haryana (India) Site : MPT 3/6, Kawas, Barmer (Raj.) | O & M of ETP capacity 300 KLD |
| 94 | Laljiwala Mills, RIICO Industrial Area, Balotra, -344022, Dist: Barmer (Rajasthan) | ETP capacity 120 KLD with ZLD |
| 95 | CETP Bithuja BALOTRA CETP Trust (Raj.) India | Up gradation of CETP capacity 30 MLD |
| 96 | M/s Kailash Enterprises, Sanchole Road, Gudamalani (Raj.) India | STP capacity 50 KLD |
| 97 | Mahalaxmi Process, G1-445, 446, RIICO Industrial Area, Balotra, -344022, Dist: Barmer (Rajasthan) | ETP capacity 120 KLD with ZLD |
| 98 | Dhanlaxmi Garments, Near 4th Phase, RIICO Industrial Area, Balotra, -344022, Dist: Barmer (Rajasthan) | ETP capacity 200 KLD with ZLD |
| 99 | M/s Majisa Dhupai Udyog, C-392, 4th Phase, RIICO Industrial Area, Balotra, -344022 Dist: Barmer (Rajasthan) | ETP capacity 120 KLD with ZLD |
| 100 | Resort Captown Nakoda Road, Himmada Jasol Balotra - 344024 (Raj.) | STP capacity 100 KLD |
| 101 | Medical & health Department Sirohi Government Hospital Sirohi (Raj.) | STP capacity 150 KLD |
| 102 | M/s Khushboo Texprint Pvt. Ltd. Khasra No 1044/14, Zone B, 1st Block C, Near RIICO 4th Phase, Balotra - 344022, Distt Barmer Rajasthan | ETP capacity 300 KLD with ZLD |

| | | |
|-----|--|---|
| 103 | M/s Maurya Prints, Khasra No. 1028/14, Near RIICO 4th Phase, Balotra - 344022, Distt Barmer Rajasthan | ETP capacity 120 KLD with ZLD |
| 104 | M/s Marudhar Motors, Jodhpur (Raj.) India | ETP capacity 5 KLD |
| 105 | M/ Shivam Hyundai, Ajmer (Raj.) India | ETP capacity 5 KLD |
| 106 | M/s Kailash Enterprises, Pachpadra - Barmer Road, Pachpadra (Raj.) India | STP capacity 250 KLD |
| 107 | Eco Cultural Hotel & Resort Pvt. Ltd. Village - Napasar Bikaner (Raj.) | STP capacity 40 KLD |
| 108 | M/s Vedanta Limited (Cairn India), DLF ATRIA, Jacaranda Marg, DLF City - Phase 2, Gurugram - 122002, Haryana (India) Site : MPT 3/6, Kawas, Barmer (Raj.) | O & M of ETP capacity 300 KLD |
| 109 | M/s AL- FALAH CHEMICALS, Khasra No. 301/65/01, Village - Badnava Charnan, Panchayat Badnava Jageer, Tehsil-Pachpadra Dist Barmer (Raj.) | ETP capacity 60 KLD with ZLD |
| 110 | Mathura CETP RIICO industrial Area, Mathura (U.P.) | Up gradation of CETP capacity 6.25 MLD |
| 111 | M/s Aarish Texo Prints Pvt. Ltd., Ambey Valley, Balotra,-344022 Dist: Barmer (Rajasthan) | ETP capacity 200 KLD with ZLD |
| 112 | M/s Amik Printers Pvt. Ltd., Behrampura, Ahmedabad (Gujarat) | ETP capacity 250 KLD with ZLD |
| 113 | M/s Alif Printers Pvt. Ltd., Behrampura, Ahmedabad (Gujarat) | ETP capacity 250 KLD with ZLD |
| 114 | M/s NHH Textile Process, Ahmedabad (Gujarat) | ETP capacity 200 KLD with ZLD |
| 115 | M/s Mangaldeep Darshan, Boranada - Jodhpur Main Road, Dist.: Jodhpur (Rajasthan) | STP capacity 150 KLD |
| 116 | M/s S S INDUSTRIES, A-559A, 4th Phase, RIICO industrial Area, Balotra - 344022, Distt Barmer (Rajasthan), Balotra Tehsil:Pachpadra District:Barmer | ETP along with EC capacity 500 KLD with ZLD |
| 117 | M/s Shree Parshvanath Jain Mandir (Nakodaji), Gyan-Shala, Jasol Nakodaji Road, Nakodaji, Jasol - (Rajasthan) | STP capacity 50 KLD |
| 118 | M/s Kishan Kala Tex Print 4th Phase, RIICO Industrial Area, Balotra,-344022, Dist: Barmer (Rajasthan) | ETP capacity 120 KLD with ZLD |
| 119 | M/s Naresh Washing, Bithuja, Balotra - 344022, Distt Barmer Rajasthan | ETP capacity 160 KLD with ZLD |
| 120 | M/s Shree Nagnechi Mata Mandir, Kalyanpur, Balotra - (Rajasthan) | STP capacity 100 KLD |
| 121 | Car washing Unit in Tata Motors, Pali- Marwar | ETP 5 KLD up to Tertiary Treatment |
| 122 | Car washing Unit in Kia Motors, Jodhpur | ETP 5 KLD up to Tertiary Treatment |
| 123 | M/s Thar Handicraft, Industrial Area, Boranada - Jodhpur | ETP 10 KLD up to Tertiary Treatment |
| 124 | M/s King Bagh Resort, Jasol – Nakoda Road, Nakodaji | STP capacity 100 KLD |
| 125 | PDVP Pharmachem Pvt. Ltd. | ETP capacity 40 |

| | | |
|-----|---|--|
| | Village – Khamal, Tehsil : Sojat Dist.: Pali (Raj.) | KLD with ZLD |
| 126 | M/s Hotel Narayan Vilas, Barmer Jodhpur Road, Pachpadra, Balotra – (Rajasthan) | STP capacity 100 KLD |
| 127 | M/s Mahir Mills, Moti Nagar, Balotra – 344022 (Raj.) | ETP capacity 500 KLD with ZLD |
| 128 | M/s Mor-mukut Industries, Ambey valley, Balotra - 344022 | ETP capacity 300 KLD with ZLD |
| 129 | M/s Vedanta Limited (Cairn India), DLF ATRIA, Jacaranda Marg, DLF City – Phase 2, Gurugram – 122002, Haryana (India) Site : Kawas, Barmer (Raj.) | ETP capacity 650 KLD for Iron Reduction package |
| 130 | Car washing Unit in Shakun Motors, Pali- Marwar | ETP 10 KLD up to Tertiary Treatment |
| 131 | M/s Jasol Water Pollution Control & Treatment Trust, Nakoda Road, Jasol – Rajasthan | MVR of capacity 250 KLD |
| 132 | M/s Sharwan Singh (Rajasthan Housing Board) Badli – Jodhpur (Raj.) | STP capacity 2000 KLD |
| 133 | M/s Ajmer Development Authority (ADA) Ajmer (Rajasthan) INDIA | STP capacity 40000 KLD |
| 134 | M/s New Vision Industries, Khasra No. 666/66 & 671/66, Industrial Area, Bithuja,-344022 Dist: Barmer (Rajasthan) | ETP capacity 200 KLD with ZLD |
| 135 | M/s Vijay Shanti Industries LLP Khasra No. 462/60 (60/3), Bithuja, Balotra (Raj.) | ETP capacity 100 KLD with ZLD |
| 136 | M/s Mannat Texofin Industrial Area, Jerla Road, Balotra (Raj.) | ETP capacity 150 KLD with ZLD |
| 137 | M/s Gokul Dairy Industries, Plot no. 920/140, Salawas, Luni Jodhpur (Rajasthan) | ETP capacity 200 KLD with ZLD |
| 138 | M/s Rajasthan Udyog (Leadengage), Village Manai, Jodhpur (Rajasthan) | STP capacity 15 KLD |
| 139 | M/s Sharwan Singh (Medical college) Pali (Raj.) | STP capacity 300 KLD |
| 140 | 25 nos. Effluent Treatment plant (PTP) at Jodhpur, Pali Balotra (India) in small industries i.e.e Car washing, Electroplating, Battery and etc. | ETP capacity 5 KLD to 20 KLD |

6. ETPs under Execution

| S.N o. | Name & Address | Capacity |
|-----------|--|----------------------------------|
| 01 | Farukh Trading, Salawas, Jodhpur (Rajasthan) | ETP capacity 200 KLD with ZLD |
| 02 | M/s M. F. Fabrics, RIICO Industrial Area, 4 th Phase, Balotra,-344022, Dist: Barmer (Rajasthan) | ETP capacity 120 KLD with ZLD |
| 03 | Manju Textile, Salawas, Jodhpur (Rajasthan) | ETP capacity 200 KLD with ZLD |
| 04 | MGL Creation, 4 th Phase, RIICO Industrial Area, Balotra (Rajasthan) | ETP capacity 200 KLD with ZLD |

| | | |
|----|---|----------------------------------|
| 05 | Razia Trading Co., Salawas, Jodhpur (Rajasthan) | ETP capacity 120 KLD with ZLD |
| 06 | M/s CMO, Nagar Parishad, Patharia Dist. : Damoh (MP) INDIA | STP capacity 2350 KLD |
| 07 | M/s CMO, Nagar Parishad, Ichhawar Dist. : Sihore (MP) INDIA | STP capacity 1000 KLD |
| 08 | M/s CMO, Nagar Parishad, Malhargarh Dist. : Sihore (MP) INDIA | STP capacity 1000 KLD |
| 09 | Lakshat Process House, Jasol – Balotra (Raj) | ETP capacity 200 KLD with ZLD |
| 10 | M/s Jahan Industries, RIICO Industrial Area, 4 th Phase, Balotra,-344022, Dist: Barmer (Rajasthan) | ETP capacity 720 KLD with ZLD |
| 11 | M/s Girija Fabrics, RIICO Industrial Area, 4 th Phase, Balotra,-344022, Dist: Barmer (Rajasthan) | ETP capacity 500 KLD with ZLD |
| 12 | M/s King Arawali, Nakoda Road, Nakodaji - Balotra | STP capacity 200 KLD |
| 13 | Sunita Hydrocolloids Pvt. Ltd., Boranada, Jodhpur (Rajasthan) | ETP capacity 20 KLD with ZLD |
| 14 | M/s Madhav Export, RIICO Industrial Area, 4 th Phase, Balotra,-344022, Dist: Barmer (Rajasthan) | ETP capacity 720 KLD with ZLD |
| 15 | United Textile, Salawas, Jodhpur (Rajasthan) | ETP capacity 30 KLD with ZLD |

8. CONTACT DETAILS

| | | |
|--------------------------|---|----------------------|
| Company Name : | M/s Fateh Enviro Engineers Pvt. Ltd. | |
| Company Address : | Plot no.25, Near Kankariya Textile, 1st Phase, RIICO Industrial Area, Balotra-344022 (Raj.) INDIA | |
| E-Mail: | aslamcetp@gmail.com | |
| Website : | www.fatehenviro.com | |
| Contact Persons : | Mohammed Aslam (MD) | Asraf Ali (Director) |
| Mobiles | +91 9414755534 | +91 9413880789 |
| E-mails | aslamcetp@gmail.com | asraffateh@gmail.com |