



Jaldhara Technologies to expand its presence in India Eyes real estate sector in Tier 1 & 2 cities

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Jaldhara Technologies, specializing in water and wastewater treatment is looking to expand its business in through emphasis is directed toward real estate, IT parks, commercial complexes and the hospitality industry in Tier 1 & Tier 2 cities.

With 3 successful pilots, the firm already has a strong and promising order base across the country and is all set to install a 50- metre cube plant in Gujarat. Currently headquartered in Mumbai with manufacturing from Vapi (Gujarat), Jaldhara is set to operate from NCR, Bengaluru, Chennai, Kolkata, Ahmedabad, and Pune and through a distribution Channel Network across the country.

The company has developed state-of-the-art Productised and Packaged Plants under the brand “**Greywater**” to enhance water and wastewater treatment efficiencies. Specializing in “Smallest Footprint”, “Low Operating Cost” and “Plug & Play” wastewater treatment with recycle-ready capability, Jaldhara Technologies has set new benchmarks in treatment efficiencies. The main focus of Jaldhara Technologies is to apply their solutions in various Point-of-Entry (inlet) and Point-of-Discharge applications such as residences, commercial areas and industries.

*“As a growing company our focus is to target upcoming projects like residential complexes, hotels, resorts and commercial spaces as they are key points of discharge of waste water. For this reason **Greywater** propagates decentralized treatment solutions which, besides taking least space also improve the requisite treatment parameters at low operations costs and conserve land, fuel and energy. It has become imperative that we work towards conserving water as it is a scarce resource” commented **Mr. Harshad Bastikar, Founder Director & CEO of Jaldhara Technologies.***

Understanding the implications of sanitation and clean water to healthy living, the group of experienced, environment-conscious professionals at Jaldhara Technologies are committed to their mission – Creating Products through standardization of Treatment to “Conserve, Recycle & Reuse” water and wastewater resources.

In line with their philosophy of “**No-Waste**”, the company has innovated globally accepted treatment technologies to create a new benchmark for a third generation technology-base using the best blend of physical separation and biological nutrient reduction. Working on the concept of ‘**Single-Reactor-Multiple-Treatment**’, **Greywater** has zero emissions and no odour, thereby providing solutions with the smallest Carbon footprint in the market. Also, the process requires no hazardous chemicals and removes nitrogen and phosphorus nutrients to improve water quality. The company designs, engineers, supplies, installs, tests and commissions most optimized and standard treatment solutions to meet and exceed the user’s exceeding expectations. Greywater’s complete modularity, flexibility and scalability makes it ideal for residential buildings, hotels, hospitals, malls, commercial complexes, IT parks, SEZs, municipalities and industries alike.

The range of Greywater products – Greywa- R, Greywa – M & Greywa – U are standard, packaged treatment systems designed to suit varied requirements. Being fully automatic and unitary in functional applications, the entire range of Greywater solutions is “**Standardized**”, “**Plug and Play**”, “**Purpose-built**” and “**Self-Sustainable**”. Taking into account space constraints in urban India, the entire range is compact, modular and designed such that it can be easily scaled to growth requirements. In addition it is enabled with a remote monitoring feature that allows it to be independent of continuous manual operation and constant supervision.

The company also plans to grow via acquisitions in the Engineering, Procurement and Construction (EPC) segment. The acquisitions chiefly aimed at Thailand, could be projected to be anywhere between \$10 million & \$15 million.

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