

Economical Recycling For Efficient Reuse

End to End **WATER MANAGEMENT SOLUTIONS**

FROM
**WASTE TO
RESOURCE**



Waste Water Treatment & Recycling Solutions

Effluent Treatment Plant

Unlike sewage, every industry effluent parameters are varied in nature. Thus perfect design is very crucial otherwise the entire investment on project will be wasted. For example for Effluent with High COD level anaerobic reactors suits best. While for highest TSS with low COD level Physio-chemical with aerobic process is appropriate. In Awetech's design team holds 25 years of experience in ETP designing and commissioning.

Compact ETP unit

Physio-chemical based compact ETP unit for small projects like Automobile service station, Hospitals, printing units, electroplating units etc.

Industrial Effluent treatment plant

Physio-chemical with aerobic and anaerobic treatment methods for textile, Food processing, paper, chemical refinery and other large scale manufacturing industry.

Centralised Effluent treatment Plant

A Centralized Effluent Treatment Plant (CETP) is a facility designed to treat wastewater (effluents) collected from multiple industries or units located within a specific area. Instead of having individual treatment systems for each industry, a centralized plant provides a common platform to handle and treat wastewater effectively. Key Features of a CETP:

- Centralized System: All wastewater from various industries in an industrial estate or region is treated in one location.
- Cost Sharing: Industries share the expenses for building, operating, and maintaining the CETP, making it cost-effective for smaller units.
- Regulatory Compliance: CETPs help industries collectively comply with environmental regulations.



Automobile Dealership

Project - ETP Unit
Capacity - 5 to 25 KLD
Installation - 300+



Health Care Industries

Project - ETP Unit
Capacity - 5 to 25 KLD
Installation - 60+



L&T, Ludhiana

Project - ETP Unit
Capacity - 40 MLD



Ariba Foods (Bikaji)

Project - ETP Unit
Capacity - 200 KLD



Annamrita Foundation

Project - ESTP
Capacity - 100 KLD



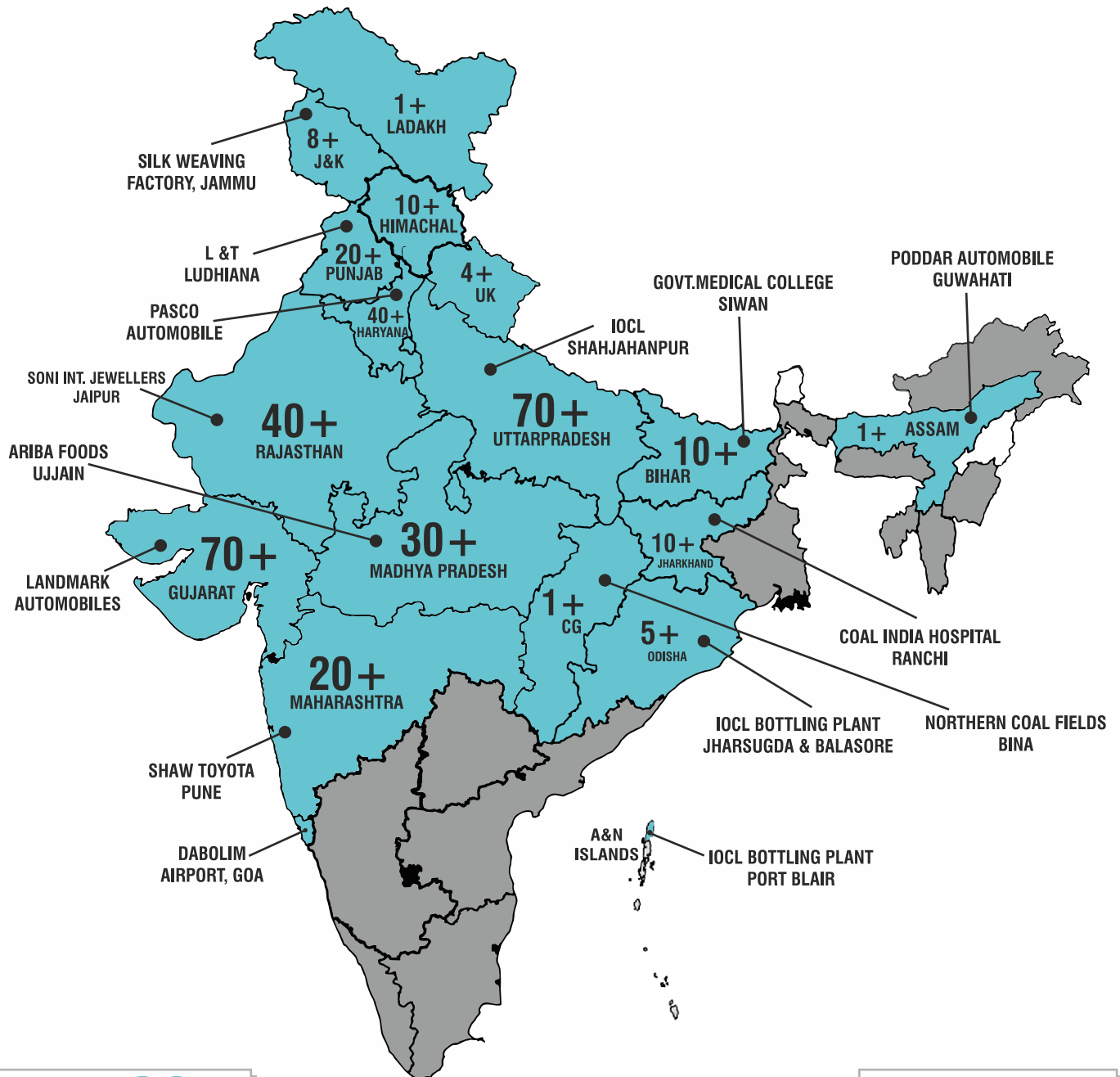
Government Hospital, Sivan (Bihar)

Project - STP + ETP Unit
Capacity - 700 KLD

PAN INDIA NETWORK

PAN INDIA
INSTALLATIONS **500+**

OPERATION &
MAINTENANCE TEAM **100+**



PROJECT &
SERVICE TEAM **20+**

SALES TEAM **10+**

► Manufacturing Unit

Plot No.2, 216 sq.yds., Khasra No.71/4,
Rattan Singh Palace, Village Ghevra, **New Delhi-110081**

► Branch Office

• Ahmedabad • Lucknow • Jaipur
• Ujjain • Ludhiana

📞 91589-80555, 97798-12699 ✉ sales@awetechworks.com 🌐 www.awetechworks.com

Disclaimer : Images shown in this brochure are for illustrative purposes only. Due to continuous product improvements, the actual product design and appearance may vary."