

Enviropol Engineers Gains Control Over Multi- Site Project Logistics with 93% On-Time Vehicle Placement and 11% Freight Cost Savings

Heavy Machinery Industry | Module: SP Spot



About Enviropol Engineers And Their Project-Based Logistics Model



500+ Global Installations



Presence In 30+ Countries



Centralised Manufacturing Hub



50+ Monthly Project-Site Deliveries



Dynamic, Changing Delivery Locations

Enviropol Engineers Pvt. Ltd. is a leading heavy-engineering and environmental solutions provider with a strong global footprint. With over **500 installations** across **30+ countries**, the company delivers turnkey wastewater treatment systems, solid waste solutions, air-pollution control equipment, and customised industrial plants to major heavy-industry clients.

Their logistics model is entirely project-based — materials are dispatched from a single manufacturing hub but delivered to constantly changing project sites across India. This makes on-time vehicle placement mission-critical, as delays directly impact installation timelines and project costs. Previously managing **50+ monthly** trips through emails and calls created bottlenecks, visibility gaps, and increased freight costs, driving the shift to SuperProcure's digital freight-sourcing and collaboration platform for greater speed, transparency, and control.

Enviropol Engineers adopted SuperProcure in June 2025, completed implementation within just **3 days**, and began seeing measurable results within the first few days of use.

Key Impact From SP Spot Implementation



11%

Freight Cost Savings



93%

On-Time Vehicle Placement



71%

Faster Vehicle Finalisation



100%

Collaboration And Transparency

Challenges, Solutions & Measurable Gains

1. 93%+ On-Time Vehicle Placement Enabled For Dynamic, Changing Project Sites

CHALLENGE

Every dispatch originated from a single plant, but unloading points changed with each project site across India. Manual coordination struggled to keep up with these dynamic requirements, causing late vehicle arrivals that directly pushed back installation schedules and increased project costs.

SOLUTION

SuperProcure centralised trip publishing and transporter communication, enabling faster, structured coordination for each project site. On-time vehicle placement consistently improved to **93%+**, keeping project timelines on track.

2. 71% Faster Vehicle Finalisation With Digital Reverse Auctions

CHALLENGE

Earlier, logistics teams spent **3–4 days** finalising vehicles because every requirement had to be shared individually with **10–12 transporters**. Continuous follow-ups, scattered email threads, and manual comparison created slow, error-prone cycles.

SOLUTION

SuperProcure digitised bid collection through reverse auctions and automated comparison dashboards. Vehicle finalisation became **~71% faster**, reduced from **3–4 days** to a few hours.

Challenges, Solutions & Measurable Gains

3. 11% Freight Cost Savings Through Transparent, Competitive Sourcing

CHALLENGE

Negotiations were based on past experience rather than real-time data. With fluctuating transporter availability and no transparent benchmarking, rates often went higher than necessary, affecting overall project margins.

SOLUTION

SuperProcure provided transparent reverse auctions and historical lane insights, enabling competitive bidding and data-backed negotiations. Enviropol achieved **11% cost savings** on transport operations.

4. Enhanced Real-Time Visibility & Transporter Coordination Across Multiple Project Sites

CHALLENGE

Managing **50+ monthly** trips through calls and emails caused visibility gaps, slow decisions, and frequent miscommunication with **10–12 transporters**. Dynamic project sites meant loading and unloading details changed often, leading to confusion, rework and last-minute adjustments.

SOLUTION

SuperProcure provided a unified dashboard with real-time updates for vehicles, along with structured communication workflows and automated trip updates. Delays were reduced, issue resolution became faster, and transporter reliability improved significantly across all projects.



Customer Review

SP Spot Module



Product Quality



Ease of Use



Features & Functionalities



Customer Spotlight: What Enviropol Engineers Has To Say

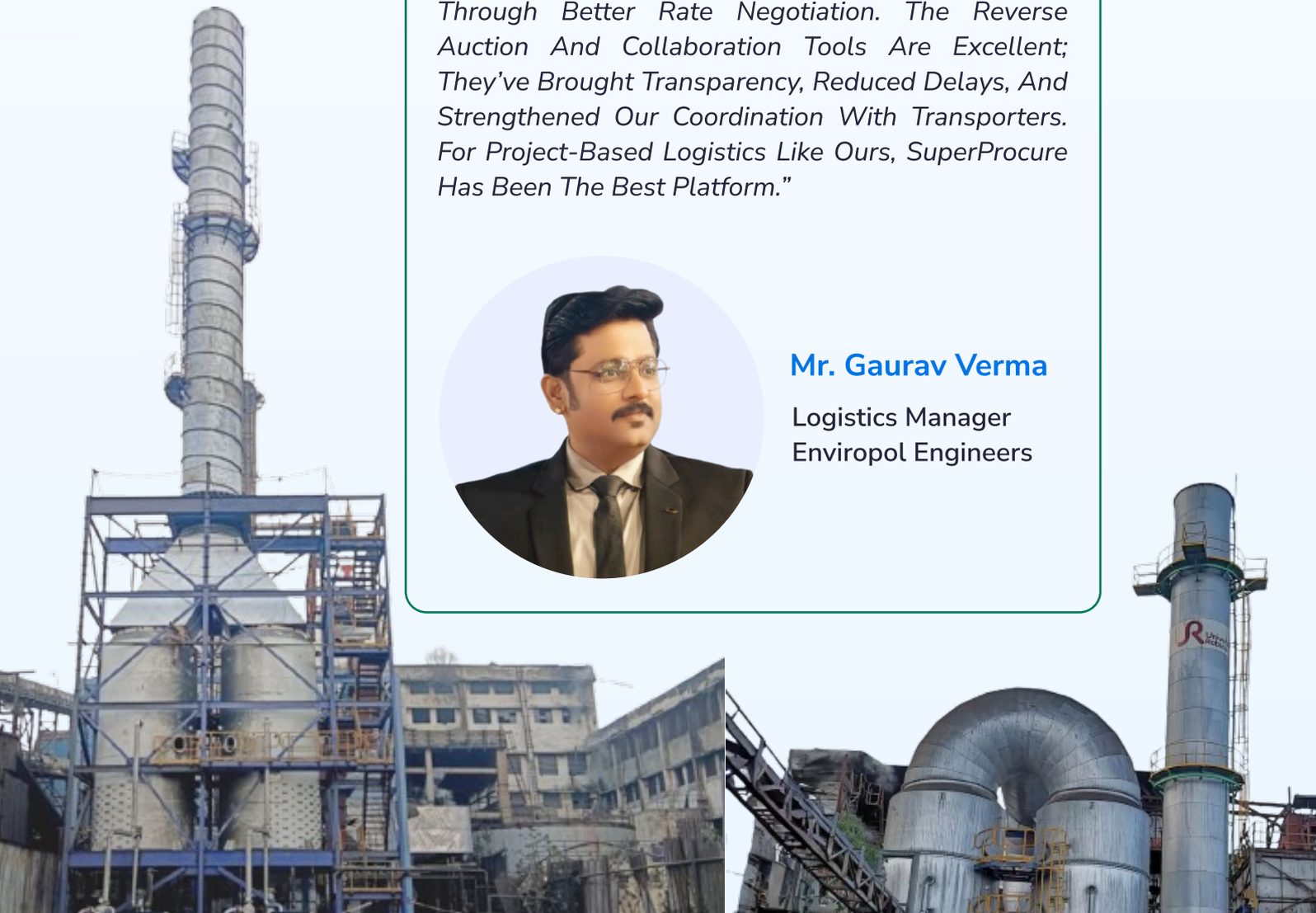


*“SuperProcure Has Helped Us Transition From Reactive, Manual Coordination To A Structured Digital Process. Our On-Time Vehicle Placement Now Exceeds **93%**, And We Save Nearly **11%** Through Better Rate Negotiation. The Reverse Auction And Collaboration Tools Are Excellent; They’ve Brought Transparency, Reduced Delays, And Strengthened Our Coordination With Transporters. For Project-Based Logistics Like Ours, SuperProcure Has Been The Best Platform.”*



Mr. Gaurav Verma

Logistics Manager
Enviropol Engineers



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