

To
The Secretary
National Stock Exchange of India Limited (NSE Emerge)
Exchange Plaza, Bandra Kurla Complex
Bandra (E)
Mumbai – 400 051

Symbol: SATTVAENGG

ISIN: INE14DW01018

Subject: Submission of Press Release under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Dear Sir/Madam,

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby submit the Press Release regarding Bagging of contract/Letter of Acceptance (LOA) by M/s. Sattva Engineering Construction Limited along with M/s. JSR Infra Developers private Limited from Thiruverkadu Municipality - **Tender Notice No. 2422/2024/E1**, which were already intimated to the exchange on June 12, 2026.

The aforesaid Press Release is enclosed herewith for your kind information and records.

Kindly take the same on record.

Thanking You,

Yours faithfully,

For Sattva Engineering Construction Limited

Laxmikanth Tangudu
Company Secretary cum Compliance Officer
M. No.: A68439

Sattva Engineering's consortium secures ₹108.4 crores DBOT¹ wastewater treatment project with 10-year O&M component

Chennai, India – June 13, 2026 - Sattva Engineering Construction Limited, as part of a consortium with JSR Infra Developers Private Limited, has secured a wastewater treatment infrastructure project from Thiruverkadu Municipality with a contract value of ₹108.4 crores (excluding GST). The project involves design, engineering, construction, commissioning, operation and maintenance of a 46 MLD² sewage treatment plant (STP) at Koladi, Tamil Nadu, under the Design-Build-Operate-Transfer (DBOT) model. It further strengthens the company's presence in India's urban water and environmental infrastructure sector.

Project background:

Sattva Engineering Construction Limited, along with its consortium partner, has received a Letter of Acceptance (LoA) from Thiruverkadu Municipality for the following wastewater treatment infrastructure project:

1. Koladi STP Project

- **Capacity:** 46 MLD²
- **Delivery model:** Design-Build-Operate-Transfer (DBOT)
- **Technology:** Sequential Batch Reactor (SBR)
- **Scope:** Design, engineering, build and commissioning of sewage treatment plant at Koladi, including operations & maintenance for 10 years
- **Order value: ₹108.4 crores**
 - **Construction component: ₹78.8 crores**
 - **O&M component: ₹29.6 crores**
- **Execution timeline: 18 months construction followed by 120 months O&M³**

The project reinforces the company's growing capabilities in wastewater treatment and environmental infrastructure while expanding its footprint in municipal sanitation projects. The embedded 10-year O&M³ component enhances long-term revenue visibility and supports the development of a stable recurring revenue stream over the life of the project. With increasing investments across wastewater treatment, urban sanitation, water reuse and environmental infrastructure in India, the company remains well-positioned to participate in the sector's long-term growth opportunities while contributing to sustainable urban development.

1. Design-Build-Operate-Transfer | 2. Million liters per day | 3. Operations and maintenance

About Sattva Engineering and Construction Limited:

Sattva Engineering Construction Limited (“Sattva Engineering” or the “Company”) is an engineering and infrastructure company with expertise in executing turnkey industrial and environmental infrastructure projects, with a growing presence in water and wastewater treatment solutions. The Company offers integrated capabilities across engineering design, procurement, construction, commissioning, and long-term operations & maintenance, enabling end-to-end project execution. Its clientele includes government agencies, public utilities, and industrial customers requiring technically complex infrastructure solutions. Sattva focuses on delivering quality-led execution across water treatment, wastewater management, and allied infrastructure segments, supported by disciplined project management and engineering expertise.

Contact us:

Company



Sattva Engineering and Construction Ltd

Laxmikanth Tangudu

Company Secretary and Compliance Officer

laxmikanth.cs@sattvaengg.in

Investor relations consultant



NeoAtlas Capital Advisory LLP

Research Team

+91 6354947366 | research@atlascapital.in

Rutul Shah

+91 8200247366 | rutul.shah@atlascapital.in

Meeting Request

[Link](#)



Safe harbour

Certain statements in this document that are not historical facts are forward looking statements. Such forward looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. Sattva Engineering Construction Limited will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.