



**Letter No: KEPL/CO/26-27/004**

**Date: April 09, 2026**

To,  
The Manager,  
Listing Department,  
National Stock Exchange of India Limited,  
Exchange Plaza, 5th Floor, Plot No. C/1,  
G Block, Bandra-Kurla Complex,  
Bandra (E), Mumbai – 400 051,  
Maharashtra, India.

**Scrip Code/Symbol: KONSTELEC**

**Subject: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015**

Dear Sir/Madam,

In accordance with Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby submit the enclosed disclosure titled “**Konstelec Engineers Delivers ₹26 Cr Rajasthan Refinery Project, Strengthens Execution Credentials**”

The aforesaid disclosure pertains to the successful completion of **Electrical works for HPCL Rajasthan Refinery Limited**, which constitutes a material development with significant implications for the Company's operations and future business prospects.

The details are enclosed herewith for your kind perusal and records.

Kindly take the same on your records.

**Thanking you.**

**Yours faithfully,  
For Konstelec Engineers Limited**

**Shatabdi Sudam Salve  
Company Secretary & Compliance Officer  
Membership No: A66195  
Place: Mumbai  
Date: April 09, 2026**



## **Konstelec Engineers Delivers ₹26 Cr Rajasthan Refinery Project, Strengthens Execution Credentials**

**Mumbai, April 09, 2026:** Konstelec Engineers Limited (NSE - SME: KONSTELEC) has successfully completed the **Electrical Work–I for HPCL Rajasthan Refinery Limited** under the Residual Utilities and Offsites (RUO) package of the **Rajasthan Refinery Project**, with an **executed value of ₹26 crores**.

The scope of the project involved end-to-end execution of critical electrical infrastructure, including **supply, installation, testing, and commissioning of power distribution systems, cabling networks, lighting systems, earthing, and lightning protection systems**. The work also covered deployment of essential components such as **cable trays, cable glands, lugs, lighting poles, and associated fittings**.

The project encompassed extensive cable tray installation and mechanised EHV (66 KV) and HV (6.6 KV) cable laying across multiple refinery substations, along with complete electrical works for substation buildings, control rooms, and cooling water pump stations across the refinery's offsite infrastructure. Additionally, various associated electrical works across offsite areas were executed as part of the mandate.

The completion has been formally certified by HPCL Rajasthan Refinery Limited, with confirmation received on **April 07, 2026**.

**Commenting on the order completion, Mr. Amish Shah, Managing Director at Konstelec Engineers Limited stated:** “The successful completion of this project at the Rajasthan Refinery reinforces our execution strength in handling large-scale and technically complex electrical infrastructure mandates. Delivering such critical projects within stringent timelines reflects our operational capabilities and commitment to quality. We continue to see strong opportunities in the refinery and energy infrastructure segment and remain focused on leveraging our expertise to drive sustainable growth.”

### **About Konstelec Engineers Limited:**

Konstelec Engineers Limited is an integrated EPC company specializing in Electrical, Instrumentation, and Automation systems. The company undertakes turnkey contracts encompassing installation, testing, commissioning, and maintenance of electrical and electromechanical systems across diverse sectors including oil & gas, refineries, petrochemicals, chemicals, cement, textiles, and space. KEPL offers end-to-end capabilities, including detailed engineering, procurement support, and comprehensive project management for complex electrical infrastructure projects.