



SINCE 1974

JYOTI STRUCTURES LIMITED

Corporate Office: Valecha Chambers

6th Floor, New Link Road Oshiwara

Andheri (West) Mumbai -400053

Corporate Identity No: L45200MH1974PLC017494

Ref: JSL/HO/CS/GEN/26-27/20

Date: 14th May, 2026

BSE Limited, Phiroze Jeejeeboy Towers, Dalal Street, Fort, Mumbai 400 001. BSE Scrip Code: 513250	National Stock Exchange of India Limited, Exchange Plaza, 5th Floor, Plot No. C/1, G Block, Bandra Kurla Complex, Bandra (East), Mumbai 400 051. NSE Scrip Symbol: JYOTISTRUC
---	--

Dear Sir/Madam,

Sub: Press Release

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the Press Release on the **“Jyoti Structures Limited Expands International Power Transmission Portfolio with Sri Lanka Project.”**

Kindly take the same on records.

Thanking You.

Yours faithfully,

For **Jyoti Structures Limited**

Sonali K. Gaikwad
Company Secretary
FCS 13908

Encl: As Above



Jyoti Structures Limited Expands International Power Transmission Portfolio with Sri Lanka Project

Mumbai, 14th May, 2026: [Jyoti Structures Limited \(JSL\)](#), a listed global EPC company, along with Hayleys Fentons Limited, Sri Lanka's leading MEP and Solar EPC contractor, has signed a joint venture contract for the construction of the Mannar–Mullikulam 220kV Double Circuit Transmission Line in Sri Lanka.

The project marks a significant addition to JSL's international transmission portfolio and reinforces the company's continued focus on enabling reliable, future-ready power infrastructure across the region. The contract has been awarded by the newly established National Transmission Network Service Provider (Private) Limited (NTNSP) under the Mullikulam Wind Power Transmission Project. The mandate involves the development of critical transmission infrastructure required to evacuate power generated by the Mullikulam Wind Power Projects to Sri Lanka's national grid.

Amit Dutta, Chief Operating Officer of Jyoti Structures Limited, said: "Jyoti Structures is proud to partner with Hayleys Fentons on this landmark cross-border project. With our extensive expertise in high-voltage transmission infrastructure across India and beyond, we look forward to delivering a resilient transmission network that will support Sri Lanka's renewable energy ambitions and set a strong benchmark for transmission excellence in the region."

Hasith Prematillake, Managing Director of Hayleys Fentons Limited, stated: "This signing is a declaration of confidence in Sri Lanka's energy future. The Mannar–Mullikulam 220kV transmission line is the artery through which the wind energy potential of the North will flow into our national grid. As we advance our own 50MW wind project in Mannar in parallel, we are proud to be contributing to Sri Lanka's clean energy transition on multiple fronts, and this milestone brings that vision meaningfully closer to reality."

Roshane Perera, Executive Director and Chief Executive Officer of Hayleys Solar, stated: "This marks the beginning of a new era for Hayleys Fentons as we expand into the infrastructure sector. The project presents a significant opportunity for the company to unlock new growth potential while creating valuable exposure for our engineering team in power transmission and distribution projects. It will enable our engineers to build specialised expertise in this domain and position the company to successfully undertake similar large-scale infrastructure projects in the future."



SINCE 1974

JYOTI STRUCTURES LIMITED

The project reflects the growing momentum in regional energy infrastructure collaboration and strengthens JSL's presence in transmission markets beyond India.

About Jyoti Structures Limited

[Jyoti Structures Limited \(JSL\)](#) is a listed global EPC company with over five decades of experience in power transmission infrastructure. Incorporated in 1974, JSL executes turnkey projects across the power transmission value chain, including design and engineering, consulting, prototype tower testing, manufacturing, construction, and project management. The company also undertakes high-voltage substations, underground cabling, and optical fibre ground wire (OPGW) installations, supporting grid expansion and system reliability across India and international markets.

About Hayleys Fentons Limited

Founded in 1919, Hayleys Fentons Limited is one of Sri Lanka's first engineering companies and the country's leading Solar EPC and MEP contractor, with over 100 years of engineering excellence. Its key specialisations include Solar, Wind and Utility Projects, Mobility Solutions, ICT Systems, Electrical and Lighting, Fire Safety, Air Conditioning and Ventilation, Plumbing and Gas, Security and Communication, Audio-Visual Integration, UPS and Battery Backup, Facilities Management, Architectural Drawings and 3D Visualisation, Industrial Accessories Trading and Hydro Solutions.