

Date: 17.07.2026

BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street, Fort
Mumbai – 400001
Scrip Code – 544822

National Stock Exchange of India Ltd
Exchange Plaza, 5th Floor, C/1, Block G
Bandra Kurla Complex, Bandra (E)
Mumbai – 400051
Symbol – LASERPOWER

Dear Sir/Madam,

Sub: Intimation pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we would like to bring to your kind attention that the Company has received a **first Letter of Intent ("LoI")** for the supply and installation of High Temperature Low Sag ("HTLS") conductors under a turnkey reconductoring project from Himachal Pradesh State Electricity Board Limited ("HPSEBL") in the **Nalagarh Electrical Division, Himachal Pradesh**. The order value is approximately ₹4.15 crore.

The details as required under Regulation 30 of the SEBI Listing Regulation, is enclosed herewith as **Annexure A**.

We hereby also enclosed a copy of press release titled ***"Laser Power & Infra secures first commercial order under TS Conductor partnership for deployment of next-generation AECC conductors."***

The above information including the press release is made available on the Company's website.

You are requested to take the same on your records.

Thanking you.

Yours faithfully,

For Laser Power & Infra Limited

Debendra Banthiya
Company Secretary and Compliance officer

Annexure A

We hereby submit the following details as required under Disclosure of Information pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with SEBI Circular No. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated July 13, 2023:

Bagging/Receiving of orders/contracts:

Sl. No.	Particulars	Details
1.	Name of the entity awarding the order(s)/ contract(s)	Himachal Pradesh State Electricity Board Limited (HPSEBL)
2.	Significant terms and conditions of order(s)/contract(s) awarded in brief	Supply and installation of High Temperature Low Sag (HTLS) conductors under a turnkey reconductoring project in the Nalagarh Electrical Division, Himachal Pradesh.
3.	Whether order (s)/contract(s) have been awarded by domestic/ international entity	Domestic
4.	Nature of order(s)/contract(s)	Turnkey reconductoring project involving advanced HTLS conductors.
5.	Whether domestic or international	Domestic
6.	Time period by which the order(s)/contract(s) is to be executed	As per the terms and conditions of the Letter of Intent.
7.	Broad consideration or size of the order(s)/contract(s)	Approximately ₹4.15 crore.
8.	Whether the promoter/ promoter group / group companies have any interest in the entity that awarded the order(s)/ contract(s)? If yes, nature of interest and details thereof	No
9.	Whether the order(s)/contract(s) would fall within related party transactions? If yes, whether the same is done at "arm's length"	No

Press Release

Laser Power & Infra secures first commercial order under TS Conductor partnership for deployment of next-generation AECC conductors

HPSEBL awards turnkey reconductoring project using next-generation Aluminium Encapsulated Carbon Core Conductor (AECC) technology, marking Laser's first commercial deployment under its manufacturing partnership with TS Conductor, USA

Kolkata, July 17, 2026: Laser Power & Infra Limited, an integrated manufacturer of power cables and conductors with EPC capabilities in power transmission and distribution, has received a Letter of Intent (LoI) from **Himachal Pradesh State Electricity Board Limited (HPSEBL)**, a Government undertaking, for the supply and installation of High Temperature Low Sag (HTLS) conductors under a turnkey reconductoring project aimed at improving power supply reliability in the Nalagarh Electrical Division, Himachal Pradesh.

The project entails replacing conventional conductors with advanced HTLS conductors that significantly enhance transmission capacity while utilizing the existing tower infrastructure. By enabling utilities to carry substantially higher current without requiring additional right-of-way or tower replacement, reconductoring offers a faster, more cost-effective and sustainable approach to strengthening the power transmission network.

The order, valued at approximately **₹4.15 crore**, represents Laser's first commercial deployment of advanced conductor technology under its manufacturing agreement with **TS Conductor Corp., USA**, executed in March 2025. The project will utilize **Aluminium Encapsulated Carbon Core Conductors (AECC)** manufactured by Laser in India using TS Conductor's proprietary pre-tensioned carbon fibre composite core technology.

This possibly represents India's first commercial project involving TS Conductor's proprietary AECC technology, with the conductors being manufactured domestically by Laser for project execution. The milestone underscores the successful commercialization of Laser's technology partnership with TS Conductor and represents an important step towards localizing next-generation transmission conductor technology for India's rapidly evolving power grid.

Commenting on the development, **Mr. Deepak Goel, Chairman & Managing Director, Laser Power & Infra Limited**, said: *"This order marks the successful commercialization of our technology partnership with TS Conductor and validates our strategy of bringing globally proven advanced conductor solutions to India's power sector. HPSEBL's decision to adopt AECC technology reflects the growing need for solutions that can increase transmission capacity, improve grid efficiency and reduce line losses without expanding existing transmission corridors. As utilities increasingly focus on upgrading existing networks to meet rising electricity demand, we believe reconductoring will become a key pillar of India's grid modernization programme. This project is an important milestone in positioning Laser as a leading domestic provider of next-generation transmission conductor solutions."*

AECC conductors are engineered to deliver **2–3 times the power carrying capacity of conventional ACSR conductors while significantly reducing line losses and maintaining minimal thermal sag under high operating temperatures**. Their compatibility with existing transmission infrastructure makes them particularly well suited for reconductoring projects, enabling utilities to modernize ageing transmission corridors without extensive civil infrastructure upgrades.

Laser Power & Infra Limited
(Formerly Known as Laser Power & Infra Pvt. Ltd.)

Corporate Office: Adventz Infinity@5, BN Block, North Wing, 19th Floor, Saltlake, Sector - V, Kolkata - 700091

Registered Office: Swaika Centre, 4A Pollock Street, 3rd Floor, Kolkata - 700001

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Laser has already prequalified and submitted bids for 18 transmission EPC projects of 66 kV and above involving reconductoring with advanced HTLS conductors. The HPSEBL LoI marks the Company's first commercial success in this strategic business segment and establishes an important commercial reference as Laser expands its presence in India's rapidly growing market for advanced transmission conductor solutions.

About Laser Power & Infra Limited

Incorporated in 1988, Laser Power & Infra Limited is an integrated manufacturer of power cables, conductors and other specialised products and components to the power transmission and distribution industry in India. It operates three manufacturing units in West Bengal with a combined capacity of 85,448 MT. As at March 31, 2026, Laser has installed over 85,191 ckm of HT and LT distribution lines and commissioned more than 113 substations and completed over 43 projects with 34 ongoing EPC projects across multiple Indian states.

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