

26th February 2020

To,

The Manager – Listing
National Stock Exchange of India Ltd.
Exchange Plaza, Bandra Kurla Complex
Bandra East
Mumbai – 400051
Symbol - SALASAR

The Secretary
Corporate Relationship Dept.
BSE Limited
P.J.Tower, Dalal Street,
Mumbai – 400001
Scrip Code: 540642

SUB: Press Release - New Orders worth Rs. 45 crore

Dear Sir/ Madam,

We send herewith a copy of Press Release that is being issued by the Company, today, in connection with the above.

Kindly take the same on record.

Thanking you,

For Salasar Techno Engineering Limited

(Pramod Kumar Kala)
Chief Financial Officer

CIN No. - L23201DL2001PLC174076

Unit 1- Khasra 265, 281-283, Parsaun-Dasna, Jindal Nagar, Distt Hapur-201313
Unit 2- Khasra 1184,1185, Khera, Pilkhuwa, Tehsil Dhaulana, Distt. Hapur-245304
Unit 3- Khasra 686/6, Khera, Pilkhuwa, Tehsil Dhaulana, Distt. Hapur-245304
Office- KL-46, Kavi Nagar, Ghaziabad-201002
Regd Office-E-20, South Extension 1, New Delhi-110049



+91 8938802180, 7351991000 +91 120 6546670 Fax: +91 11 45823834





Media Release

Received new orders for Construction of 132/33KV, 2X50 MVA Sub-Station at Nathkuchi along with associated Transmission Lines

Order size of Rs. 45Crore - to be executed by 20.02.2022

26th February, 2020 New Delhi, India: Salasar Techno Engineering Limited (BSE: 540642. NSE: SALASAR), has secured order for Construction of 132/33KV, 2X50 MVA Sub-Station at Nathkuchi along with associated Transmission Lines from Assam Electricity Grid Corporation

Details of the order -

CONSTRUCTION OF 132/33KV, 2X50 MVA SUB-STATION AT NATHKUCHI ALONG WITH ASSOCIATED TRANSMISSION LINES UNDER AIFA SCHEME AGAINST TENDER IDENTIFICATION NO MD/AEGCL/AIFA/TECH-489/2011-12/SS&TL

About Salasar Techno Engineering Limited:

Salasar Techno Engineering Ltd. incorporated in 2007 is a provider of customized steel fabrication and infrastructure solutions in India. It provides 360-degree solutions by carrying out engineering, designing, fabrication, galvanization and deployment. Its products include telecommunication towers, power transmission line towers, smart lighting poles, Utility Poles, High Mast Poles, Stadium Lighting Poles, monopoles, substation structures, solar module mounting structures, Railway Electrification (OHE) and customized galvanized & non-galvanized steel structures. Salasar Techno Engineering Limited's services include providing complete engineering, procurement and control for projects such as Rural Electrification, Power Transmission Lines, and Solar Power Plants.

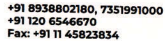
It is among the leading manufacturers of Telecom Tower in India with supply of more than 25,000 towers since inception. The Company has three state of the art manufacturing facility located in Hapur, Uttar Pradesh.



CIN No. - L23201DL2001PLC174076













For more details, please visit: www.salasartechno.com

For any Investor Relations query, please contact:

Mr. Rahul Rastogi

Salasar Techno Engineering Limited

Email: compliance@salasartechno.com

Caution Concerning Forward-Looking Statements:

This document includes certain forward-looking statements. These statements are based on management's current expectations or beliefs, and are subject to uncertainty and changes in circumstances. Actual results may vary materially from those expressed or implied by the statements herein due to changes in economic, business, competitive, technological and/or regulatory factors. Salasar Techno Engineering Ltd. is under no obligation to, and expressly disclaims any such obligation to, update or alter its forward-looking statements, whether as a result of new information, future events, or otherwise.



CIN No. - L23201DL2001PLC174076







