

Salasar Techno Engineering Limited

21st February, 2024

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 on "Status of Salasar Techno Engineering Ltd.'s Monopoles Orders"

Dear Sir/ Madam,

With reference to the captioned subject and in compliance with Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we would like to inform you that M/s Salasar Techno Engineering Limited has issued a press release today concerning the Status of Company's Monopoles Orders.

A copy of Press Release issued by the Company is attached hereto for your kind perusal.

We request you to please take the same on record.

Yours faithfully,

For Salasar Techno Engineering Limited

MOHIT

KUMAR GOEL

South State Control of the Contr

MOHIT KUMAR GOEL
Company Secretary & Compliance 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



towers@salasartechno.com marketing@salasartechno.com





CIN: L23201DL2001PLC174076 Registered Office: E-20, South Extension 1, New Delhi-110049

<u>Salasar Techno Engineering Ltd. Is Poised To</u> Capture A Significant Portion Of The Exploding Demand For Monopoles.

New Delhi, 21st **February 2024:** Salasar Techno Engineering Ltd. ("Salasar Techno" or "The Company"), is a one stop solution provider in engineering and infrastructure solutions. The Company is engaged in providing turnkey EPC services for Railway and Power sectors and is also engaged in designingand manufacturing of telecom towers, Monopoles and other Heavy Steel Structures.

- Salasar Techno having more than sixteen years of experience in designing & manufacturing
 of various kinds of Telecom Towers, Monopoles and other Heavy Steel Structures along with
 execution of large turnkey projects for Railway and Power Sector PSUs, has geared up to
 capture a significant portion of the exploding demand for monopoles.
- Monopoles, once widely used only in the US and European countries, are now becoming popular in India too. This is because monopoles have distinct advantages over the lattice towers w.r.t. space, speed of erection, short delivery time and more. The benefit of smaller base installation space, even for high rise 40 to 50 m poles, makes monopoles an eco-friendly alternative as well.
- Due to various advantages of Monopoles such as up to 90% lesser footprint, lesser impact on environment, vandalism proof, shorter turnaround/installation time, swift mechanised erection procedure with higher safety levels, aesthetically pleasing, and capable of withstanding adverse weather conditions, are gaining huge applications, demand in India by various State Power Corporations, National Highway Authority, Metro Rail Corporations, Municipal Corporations, Real Estate Developers, Smart Cities etc.
- Salasar Techno is among the first to design, type test, and manufacture steel monopoles in India. With over a decade of expertise, will make The Company is poised to emerge as the preferred partner for various national and international companies.

Certified for ISO 9001: 2015, ISO 14001:2015 and BS OHSAS 45001: 2018, Salasar Techno's plant meets all the stringent quality standards, equipped with a very strong in-house design and engineering team that offers complete solution from concept to manufacturing of quality products. The Company's commitment to excellence is evident in its recent groundbreaking deliveries, exemplified by:

i. Supply of groundbreaking 220kv D/C Pole with a remarkably short peak of 700mm from the center of the conductor, tested at CPRI, Bengaluru, and delivered to Tata Power

Company.

- ii. Delivery of 220kv M/C Pole Type (30*-60*) 21mBXA with the highest groundline reactions, tested at CPRI, Bengaluru, and supplied to UPPTCL.
- iii. Designing, manufacturing, and supplying of 66kV D/C Multilevel Pole, subsequently executed, and commissioned at MPSEZ Utilities Ltd.
- iv. Delivery of groundbreaking 132 kV M/C Special Pole, tested at CPRI, Bengaluru, and delivered to Bihar State Power Transmission.
 - The Company recently commissioned new Galvanization plant with capacity of 96,000 MT per annum, one of the largest plants globally, which is primed to fulfil the increasing demand for high-quality galvanized products in various industries, including monopoles & other Towers, large size structures, infrastructure, construction, automotive, and more.
 - Riding on all these factors, The Company is receiving a high volume of inquiries from big customers, already having orders worth ~Rs. 720 Mn from various prestigious clients like UPPTCL, Karnataka Power Corporation and TKG infrastructure etc. and is confident of getting firm orders to manufacture and supply Monopoles amounting to ~Rs. 2,000 Mn within the next 12 months.

Commenting on the above status, the management team of Salasar Techno said:

"It gives us immense pleasure to showcase the status of our Pole designing and manufacturing division where we continue to demonstrate our pioneering spirit and commitment to excellence, earning us the distinction of being the world's prominent pole manufacturing company.

Our monopole division has demonstrated remarkable strength in securing orders, with our team of experts specializing in designing and manufacturing innovative monopoles coupled with the recent inauguration of the world's largest GI plant, equipped with state-of-the-art technology, we have significantly strengthened our ability to supply monopoles of varying sizes. Looking ahead, our strategic initiatives and enhanced manufacturing capabilities position us for further success, with ambitious plans to manufacture and supply Monopoles totaling to **Rs. 2,000 Mn** within the next 12 months. This substantial growth in our order pipeline will not only reflect the trust and confidence placed in Salasar Techno's capabilities but will also underscore our commitment to meeting the rising demand for high-quality Monopoles in the market.

This strategic advancement primes us to excel in a segment poised to become a cornerstone of our diverse product portfolio. Alongside our offerings in Telecom Towers, Poles, and other heavy steel structures, including railway and road over bridges, our focus on delivering superior monopoles underscores our commitment to innovation and excellence in meeting the evolving needs of our clients."

About Salasar Techno Engineering Limited (Salasar Techno)

Incorporated in 2006, Salasar Techno is a provider of customized steel fabrication & infrastructure solutions in India. It provides 360-degree solutions by carrying out engineering, designing, fabrication, galvanization and deployment. Salasar Techno's product portfolio includes 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), Road & Railway Over-Bridges (ROB) and customised galvanized & non-galvanized steel structures. Salasar Techno's services include providing complete Engineering, Procurement & Control (EPC) for projects such as rural electrification, power transmission lines and solar power plants. The Company is among the leading manufacturers with the current installed capacity of 2,11,000 MTPA having supplied, 50,000+ Telecom Towers, ~746 km of Power Transmission Lines, ~629 km Railway Track, to 600+ clients in 25+ Countries.

For Further information on the Company, please visit https://salasartechno.com

Salasar Techno Engineering Limited

Email: compliance@salasartechno.com

Krunal Shah/Naman Maheshwari Captive IR Strategic Advisors Pvt. Ltd.

Email: krunal@cap-ir.com /naman@cap-ir.com

Contact: +91 9372467194

Disclaimer:

CERTAIN STATEMENTS IN THIS DOCUMENT MAY BE 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 OUR ACTUAL RESULTS TO DIFFER MATERIALLY FROM THOSE CONTEMPLATED BY THE RELEVANT FORWARD-LOOKING STATEMENTS. SALASAR TECHNO ENGINEERING 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.