

23rd January, 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
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SUB: Press Release on “Status of Salasar Techno Engineering Ltd.’s Railway and Power Sector PSUs 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 Railway and Power Sector PSUs 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
Company Secretary & Compliance Officer

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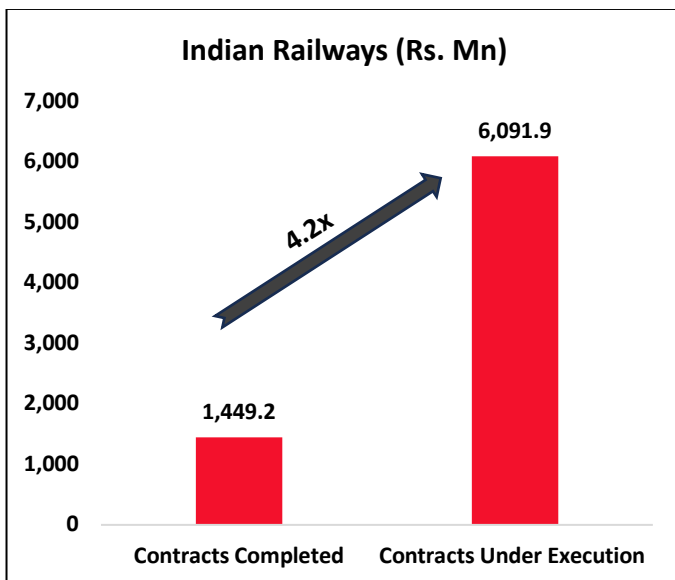
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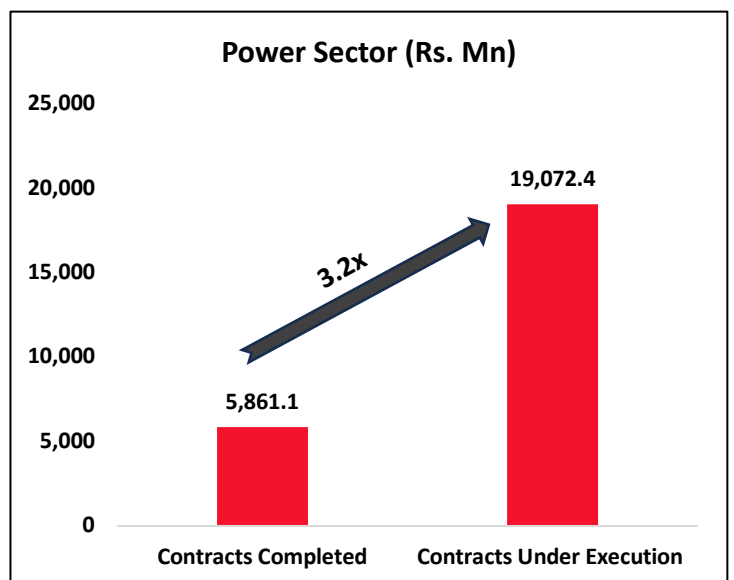
Status of Salasar Techno Engineering Ltd.'s Railway and Power Sector PSUs Orders

New Delhi, 23rd January 2024: Salasar Techno Engineering Ltd. (“STEL” 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 designing and manufacturing of telecom towers.

- STEL, a prominent player in the field of manufacturing and engineering solutions, is pleased to share the status of its **Railway and Power sector PSU orders**.
- The Company has successfully build its presence in railway and power sector by executing contracts for Transmission Lines, Sub-Station & Distribution Lines awarded by various prestigious power sector PSUs and Indian Railways amounting to **~Rs. 7,310.3 Mn** thus far. With its extensive years of expertise, STEL has been successful in bolstering its order book and is in advance stages of completing additional contracts worth **~Rs. 25,164.3 Mn**, awarded by Indian Railways and various power sector PSUs over the past couple of years.
- Furthermore, The Company has been declared successful bidders (L-1) for various additional contracts, accumulating to **~ Rs. 9,793.7 Mn** to date, focussing on development of ‘Distribution Infrastructure for Loss reduction’ under Government of India’s Revamped Distribution Sector Scheme (RDSS).
- **Solidifying its presence in high growth sectors:**



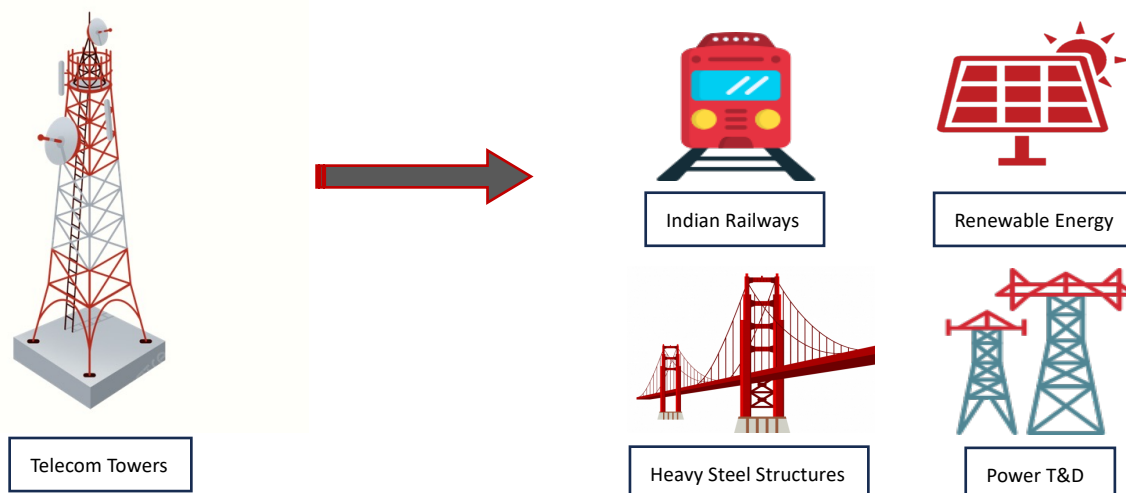
Business Update



Captive IR Strategic Advisors Pvt. Ltd.

- STEL categorises its order book into two categories, (i) Competitive Orders and (ii) Continuous Regular Business Orders. As on date, The Company has unexecuted Order Book in hand from Competitive Orders Categories from Railway and Power Sector, worth **~Rs. 14,202.71 Mn**. The order book further gets healthy by continuous, regular, and repeated business orders from our trusted customers from Telecom sector, with an approximate value of **Rs. 325-350 Mn** monthly, translating into approx. Annual Value of **Rs. 4,200 Mn**.

Providing engineering solutions under one roof:



Commenting on the above status, the management team of STEL said:

*"It gives us immense pleasure to showcase the status of orders in the fast growing Railway and Power Sectors PSUs. Over the years, we have successfully executed **~Rs. 1,449.2 Mn** worth of orders from Indian Railways and **~Rs. 5,861.1 Mn** of orders for Power Sector PSUs and currently we are advancing on the completion of additional contracts valued at **~Rs. 6,091.9 Mn** for Indian Railways and **~Rs. 19,072.4 Mn** for Power Sector PSUs. Securing these contracts over the last couple of years, has enabled us to solidify our presence significantly, showcasing our ability to efficiently execute contracts for supporting critical infra related projects in the field of Power and Railway sectors. This underscores our continued growth and strategic position in the industry.*

*As we continue our upward journey, we are declared L-1 bidders for several contracts for the development of 'Distribution Infrastructure for Loss Reduction' under Government of India's Revamped Distribution Sector Scheme (RDSS), totalling to around **~Rs. 9,793.7 Mn**.*

Our competency lies in executing awarded projects with very microscopic precision in timebound manner coupled with our capability to ramp up operations in minimum time anywhere, positions us as the preferred choice for contracts worth millions of rupees from Indian Railways and power sector PSUs on an ongoing basis.

We believe that India is at a transformational cusp, where the government's thrust towards electrification of entire rural and urban populace, need to modernize & upgrade the existing transmission system, massive railway network expansion, and completion of electrification of Indian Railways existing network, will provide an excellent opportunity to The Company's business growth. India is also the third-largest producer and consumer of electricity globally, and as per the Central Electricity Authority (CEA) estimates India's power requirement will reach 817 GW by 2030. Moreover, India's infrastructure sector is poised for significant growth, expected to play a pivotal

Business Update

role in boosting the country's economic development. This growth is set to create an environment conducive to increased investment and business expansion.

We have been in this industry for almost two decades remain focused on our core mission of delivering exceptional engineering and constructional solutions. We have developed the expertise and capability to service contracts efficiently and will continue to eye for growth opportunities for and expand our service offerings in the above space. We will continue to invest in our capacity and capability, to provide key infrastructure elements for bolstering India's global competitiveness, be it power transmission, railways electrification, telecom, smart cities, bridges, heavy structures, and other infrastructure

About Salasar Techno Engineering Limited (STEL)

Incorporated in 2006, STEL 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. STEL'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. STEL's services include providing complete Engineering, Procurement & Control (EPC) for projects such as rural electrification, power transmission lines and solar power plants. STEL 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>

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