

Date: 18.11.2024

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: Outcome of Investors Meet and submission of Investor Presentation

Dear Sir(s),

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby submit a copy of the Investor Presentation made by the Company during the Analysts/Investor meet held today. The details of the meet are as follows:

Day and Date	Event Name	Location	Mode of Interaction
Monday, November 18, 2024	Anand Rathi G200 Summit	Mumbai	Physical

We confirm that no Unpublished Price Sensitive Information (UPSI) was shared during the meeting.

Further, in compliance with Regulation 46 of the Listing Regulations, the presentation has been uploaded on the Company's website and is available at www.salasartechno.com.

Kindly take the same on record.

Thanking You,


Yours Faithfully,

For SALASAR TECHNO ENGINEERING LIMITED

MOHIT
KUMAR GOEL
Digitally signed by
MOHIT KUMAR GOEL
Date: 2024.11.18
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
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

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SALASAR

Building a stronger future

SHAPING THE FUTURE OF INFRASTRUCTURE

WITH DEPENDABLE
SOLUTIONS THAT ARE
BUILT TO LAST

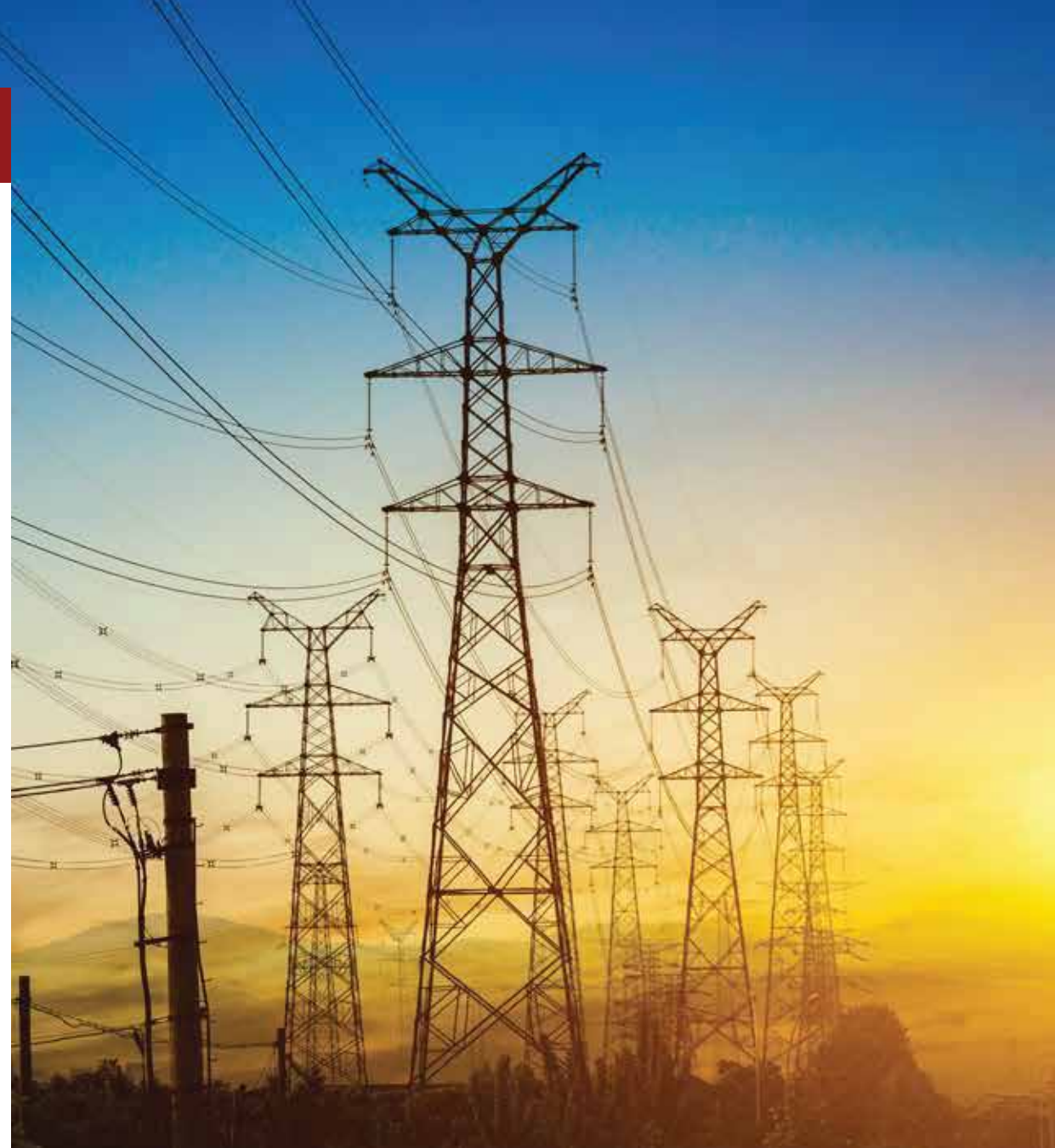


SAFE HARBOUR

This presentation and the following discussion may contain “forward looking statements” by Salasar Techno Engineering Limited (“STEL” or “the Company”) that are not historical in nature. These forward looking statements, include statements relating to future results of operations, financial condition, business prospects, plans and objectives, are based on the current beliefs, assumptions, expectations, estimates, and projections about the business, industry and markets in which Salasar operates.

These statements are not guarantees of future performance, and are subject to known and unknown risks, uncertainties, and other factors, some of which are beyond STEL’s control and difficult to predict, that could cause actual results, performance or achievements to differ materially from those in the forward looking statements. Such statements are not, and should not be construed, as a representation as to future performance or achievements of Salasar.

In particular, such statements should not be regarded as a projection of future performance of STEL. It should be noted that the actual performance or achievements of STEL may vary significantly from such statements.



VISION

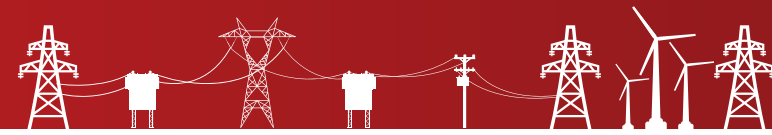
To make substantial contribution towards the development of National Infrastructure by providing technologically advanced solutions, and to play a critical role in making India the most preferred destination for the fulfilment of local and global infrastructural needs.

MISSION

To be at the forefront of developing technologically advanced infrastructural solutions for our customers around the world.

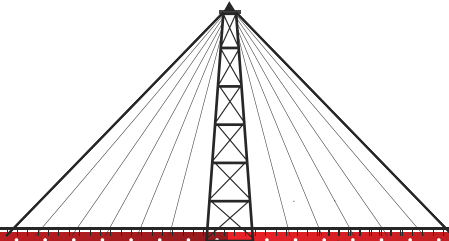


OUR JOURNEY



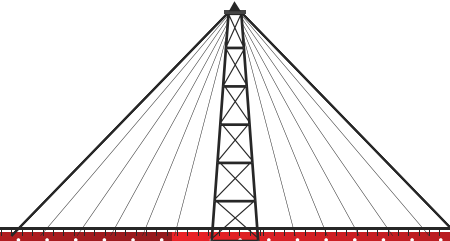
- Incorporated in the year 2006 and established itself as the industry leader in manufacturing and supply of Telecom Towers.

2006-2015



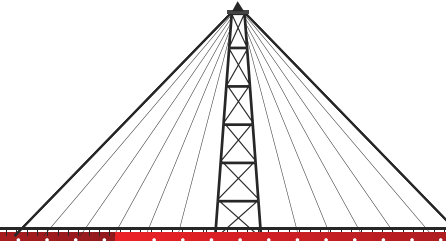
- Bagged project worth **Rs. 2,280Mn.** for rural electrification from PVVNL, UP.
- Introduced – Telecom Monopoles
- Got listed on NSE and BSE Platform
- Introduced new products like high mast, stadium lights & flag poles, and smart city poles
- Increased its galvanizing capacity to **50,000 MTPA**

2016-2017



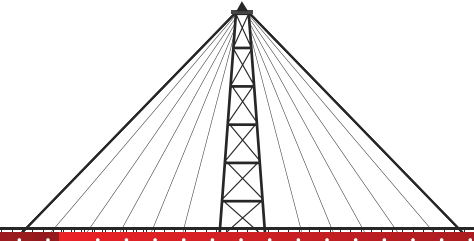
- Received status of “Approved Vendor” from PGCIL.
- Commenced operations for transmission lines with first order coming from ‘Central Organization of Railways’ for track electrification worth **Rs. 395 Mn.**

2018



- Won an order worth **Rs. 1,476 Mn.** from the state of Jharkhand, Haryana, and Orissa
- Won EPC order worth **Rs. 559 Mn.** from Haryana Vidyut Prasaran Nigam Limited and UP Power Transmission Corporation Limited

2019



2020

- STEL received 2nd order under 2 year supply agreement with American Tower Corp worth **Rs.73 Mn.** for supply of towers in 5 African countries
- Secured a cumulative order worth **Rs. 546.5 Mn.** from Northern and Western Railways, AVAADA clean project, and electrification of railways in Lucknow

2021

- Embarked its journey into heavy steel and structure division by building roads and railway over bridges
- Ramped up production to meet increasing demand while aligning with Atmanirbhar Bharat values

2022

- Setting up foundational and operational infrastructure underway for seamless 5G connections in tier 1 and tier 2 cities which will stabilize revenue growth trajectory.
- Received two orders from PVVNL for Development of Distribution Infrastructure for Loss Reduction, worth ~Rs. 7,500 Mn.

2023

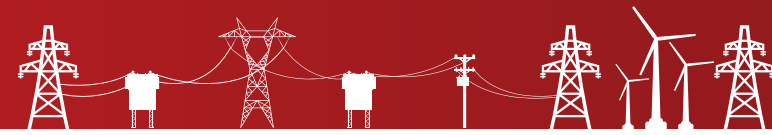
- Secured a Letter of Intent from Nepal Electricity Authority (NEA) worth Rs. 1,430 Mn.
- Bagged an EPC order worth Rs. 752.38 Mn from Energy Development Corporation Limited for designing, supplying, and installing 110kv transmission line in Africa.
- Commenced 96,000 MTPA Galvanisation plant in Uttar Pradesh.
- Bagged an EPC order worth Rs. 3,640 Mn from Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)

2024

- Acquired M/s EMC Limited for **Rs. 1,780 Mn**
- Bagged orders worth **Rs. 10,337.8 Mn** from Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO)



WHO WE ARE ?



Salasar Techno Engineering Limited was incorporated in 2001, and in 2006, Mr. Alok Kumar and Mr Shashank Agarwal started the company's Telecom Tower business. Since then, the company has emerged as a prominent player in the Industry.

- o In the Manufacturing segment, we manufacture and supply galvanized and non galvanized steel structures (Towers) for critical applications, including power transmission, telecom towers, and railway electrification. We also manufacture and supply heavy steel structure such as bridge etc.
- o In the EPC sector, We delve into the business of Power Distribution, EHV Power Transmission Lines & Substations, Railway Overhead Electrification and Railway Track Laying.
 - o EPC services are provided in the states Delhi, Haryana, Uttar Pradesh, Jharkhand, Himachal Pradesh, Assam, Gujarat, Rajasthan, Bihar, Orissa, Uttarakhand, Arunachal Pradesh and Tamil Nadu etc.
 - o We boast of a dedicated team that covers the entire lifecycle right from Design, Manufacture, Installation & Commissioning of projects. We also offer customized solutions as per customer needs.
 - o We successfully completed approximately **885 kilometers** of power transmission lines and **695 kilometers** of railway track.

Business Verticals

Telecom



Power



Renewable



Poles



Heavy Structural Divisions

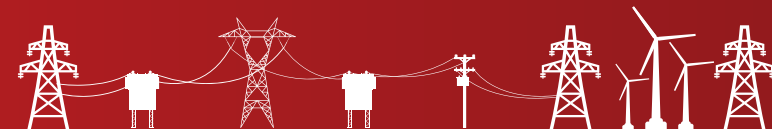


Smart City Solutions



Specializing in both galvanized and non-galvanized steel structures, the company delivers a diverse array of infrastructure solutions. We also provide services of contractual galvanising for various leading companies like Immadi E-commerce, Zetwerk etc





Manufacturing Facilities

: Operates three state-of-the-art manufacturing plants in Uttar Pradesh with a total capacity of **211,000 MTPA**, including **196,000 MTPA** for tower manufacturing and galvanization, and **15,000 MTPA** for the Heavy Steel Structural Division.



In-House Capabilities: Features full in-house fabrication and hot-dip galvanizing facilities, enhancing the manufacturing of galvanized towers according to customer specifications.

New Galvanization Plant:

- Recently commissioned a new galvanization plant with a capacity of **96,000 MT** per annum—one of the largest globally—designed to meet the growing demand for high-quality galvanized products across various industries, including monopoles, large structures, infrastructure, construction, and automotive.
- **Galvanizing Plant Specifications:** One of Asia's largest galvanizing plants with dimensions of 13m in length, 3m in width, and 3.6m in depth.



Advanced Equipment :

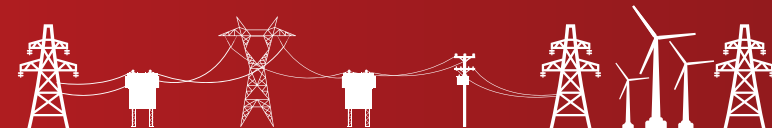
Utilizes high-tech international machinery for production, including state-of-the-art bending machines capable of bending mild steel plates up to 30mm thick with precision, enabling tailored customer solutions.



Strategic Location : The facilities are strategically located to facilitate the procurement of quality raw materials at competitive prices. Company has three manufacturing units at Jindal Nagar, Hapur District (UP) and Khera Dehat, Hapur District (UP)



SALASAR BUSINESS AT GLANCE



SALASAR

MANUFACTURING

Telecom

- Telecom Towers & Poles
- Cell on Wheels
- Accessories

Wind

- Windmill Towers

Power

- Transmission Line Towers
- Substation Structures
- Transmission Line Monopoles

Heavy Steel Structures

- Over Bridges
- Heavy & Complex Structures
- Light Building Structures
- Pre Engineered Buildings

Railway Overhead Electrification Structures

- Portals• Masts
- Special Fabricated Masts
- Bridge Masts
- DFCC Structures
- Small Parts Steel

Solar

- Module Mounting Structures
- Solar Trees
- Solar Water Pumps
- Solar Street Light Poles

ENGINEERING PROCUREMENT & CONSTRUCTION (EPC)

POWER DISTRIBUTIONS LINES

Design, Supply, Erection, Testing, & Commissioning of Distribution Lines of 11kV and 33kV, LT Lines, and Transformers including transformer augmentation, feeder segregation, and RDSs works as per government schemes



POWER TRANSMISSION

Design, Supply, Erection, Testing & Commissioning of Power Transmission Lines of 66kV, 132kV, 220 kV, 400kV, and 765kV.



RAILWAY ELECTRIFICATION

Design, Supply, Erection, Testing & Commissioning of 25 KV, 50 Hz, Single Phase, AC, Electrification including normal Height OHE, High Rise OHE and TSS works

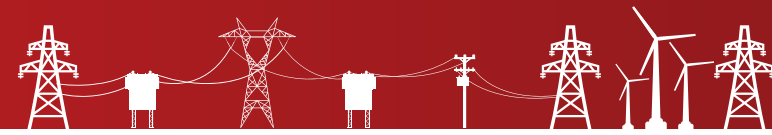


SUBSTATIONS

Design, Supply, Erection, Testing & Commissioning of EHV and Grid Substations of 66kV, 132kV, 220kV, 400kV, and 765kV



CLIENTS CATERED



STRONG AND DIVERSIFIED CLIENT BASE, CELEBRATED IN THEIR RESPECTIVE SECTORS HAS HELPED THE COMPANY TO ESTABLISH ITSELF AS A KEY INDUSTRY PLAYER

Telecom Sector



Power Sector



Others/EPC



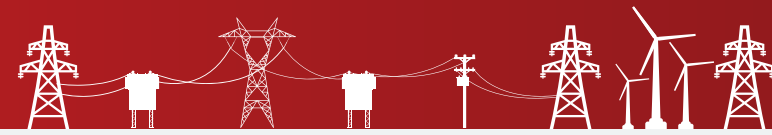
Overseas Clients



and many more...



BUSINESS MODEL CANVAS



EVOLVING BUSINESS



01

REVENUE STREAM

We have two revenue streams: the first is manufacturing, where we provide structures without participating in tenders, and the second is EPC, where we actively participate in the tendering process.



02

COST STRUCTURE

The facilities are strategically located to facilitate the procurement of quality raw materials at competitive prices.



03

CUSTOMER SEGMENT

In tower, heavy steel structures and EPC business, we deal with government and private clients. We serve both domestic and international customers. We Present Pan India and in overseas we are present in West Africa, East Africa, Central Africa, the Philippines, Saudi Arabia, Nepal, Myanmar, and many more. Global Footprint: serves 25+ countries.



04

KEY ACTIVITIES

The Company is primarily engaged in the business of manufacturing and sale of galvanized, non galvanized and heavy steel structures including telecom towers, transmission line towers including Railway Electrification (OHE) and solar panels. It is also engaged EPC solutions by carrying out engineering, designing, fabrication, galvanization and deployment of towers, transmission lines and railway electrification lines.



05

KEY PARTNERS

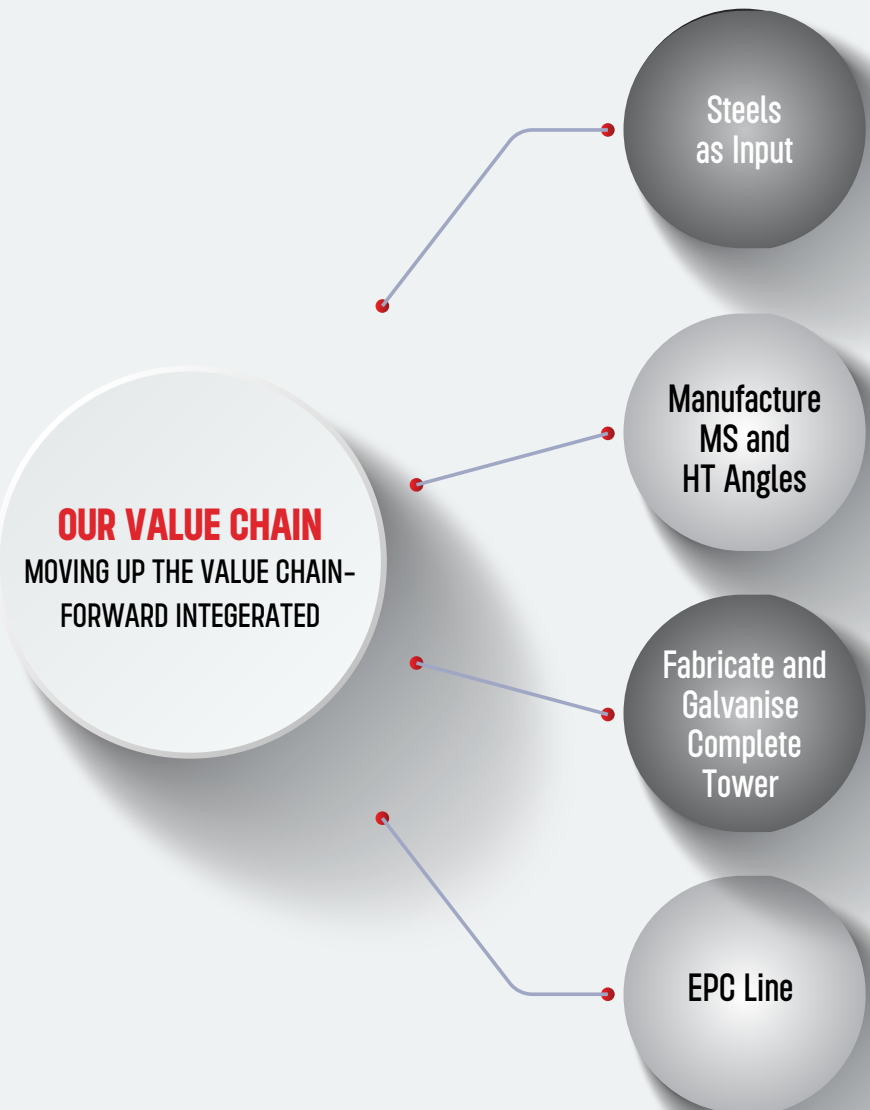
World's largest multinational corporations as trusted partners. Strong relationship with suppliers to assure reliable supplies.



06

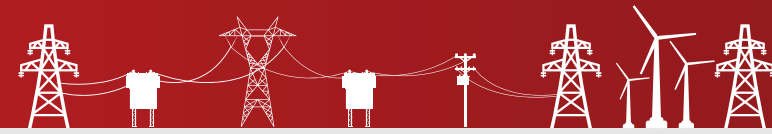
KEY RESOURCE

The principal raw material is Steel shapes & sections which includes MS Plates, MS Angles, MS Pipes and Zinc. We source raw material from Tata Steel Ltd, Jindal Pipes Ltd, Hi-Tech Pipes Ltd



FORGING THE PILLARS OF TRANSFORMATIONS

EMC ACQUISITION



Salasar Techno has strategically acquired EMC Limited, a key player in the engineering, procurement, and construction (EPC) sector specializing in power transmission and distribution projects, for a cash consideration of **₹178 crore**. The company conducted a preferential issue of **₹290.77 crores**, with the majority of the funds allocated for acquisitions



With a history of exporting galvanized steel towers and hardware since the early 1970s, Salasar Techno is now pursuing turnkey EPC projects in power transmission and substations. The integration of EMC's capabilities positions the company as a qualified bidder for 765 kV transmission line and substation projects, a lucrative segment with limited competition.

This acquisition enhances Salasar Techno's operations by leveraging EMC's expertise in executing complex EPC orders and adding valuable immovable properties in prime locations as strategic assets.

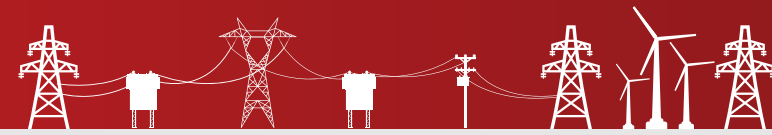


EMC's ownership of a solar power plant, supported by a Power Purchase Agreement (PPA) with NTPC, introduces a sustainable energy dimension to Salasar Techno's portfolio, diversifying operations and providing a reliable income stream from renewable energy.



Additionally, the company has undertaken transmission line projects abroad and is currently executing a project in Tanzania with a local joint venture partner.





Salasar has formed a technical collaboration with M/S Ramboll Telecom of Denmark, a recognized leader in innovative tower design with over 60 years of experience.

As Ramboll's largest partner, Salasar benefits from their expertise across diverse industries, including telecommunications, environment and health, buildings, transport, water, management consulting, and energy.



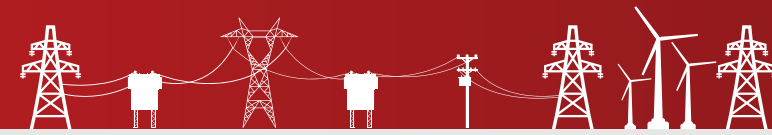
Ramboll's designs are time-tested, lighter in weight, and cost 20% less than conventional angular towers.



Ramboll has a significant presence in the Nordics, UK, North America, Continental Europe, the Middle East, and Asia-Pacific.



TOWARDS A GREENER TOMORROW



SALASAR TECHNO ENGINEERING'S STRATEGIC ESG INITIATIVES FOR SUSTAINABLE GROWTH

• **EMBRACING SUSTAINABILITY**

- At a critical phase of integrating Environmental, Social, and Governance (ESG) principles into our core operations.
- ESG focus is vital for achieving sustainable growth and long-term value creation.

• **AMBITIOUS SUSTAINABILITY TARGETS**

- Reduce Scope 1 and 2 GHG emissions by 10% by 2030 (compared to 2023 baseline).
- Achieve Zero Liquid Discharge (ZLD) certification for all plants by 2029.
- Implement sustainable sourcing practices by 2028.

• **KEY PROGRESS AND ACHIEVEMENTS**

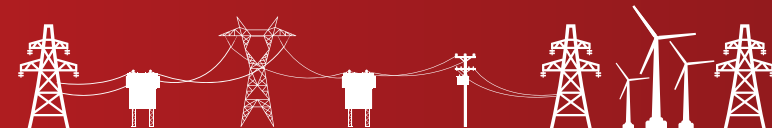
- GHG emissions reduction efforts already in progress.
- Stakeholder engagement exercise conducted for the 2023-2025 period.
- ISO 20400 for sustainable procurement in planning stages.
- Zero Liquid Discharge (ZLD) achieved in one plant.

• **CONTINUOUS IMPROVEMENT AND FUTURE FOCUS:**

- Committed to ongoing reviews and refinements in sustainability practices.
- Focus on innovation, collaboration, and proactive engagement to meet targets.
- Aims to create a sustainable and inclusive future for Salasar Techno Engineering and its stakeholders.

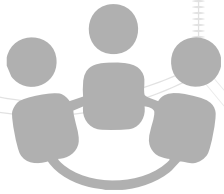


KEY INDICATORS



600+
Clients

and customers
served



Supplied

50,000+
Telecom

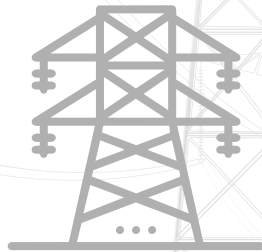
Towers



Laid

~885KMs

of Power
Transmission
Line



Laid

~695

Railway
track km



Zero

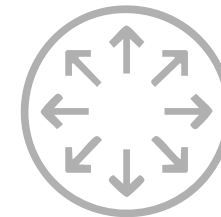
Defect
Production

ZERO DEFECT



Capacity

Utilisation
stood at **55%**

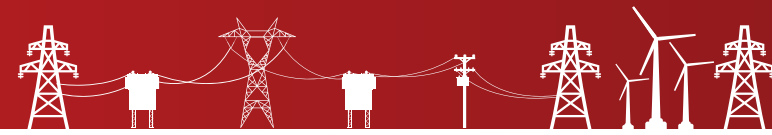


Serves

25+
countries



CONSOLIDATED INCOME STATEMENT



INR Crore	FY20	FY21	FY22	FY23	FY24
Revenue	526	597	719	1,005	1,208
Revenue % Growth		13.37%	20.50%	39.79%	20.25%
EBITDA (Ex OI)	52	57	69	92	122
EBITDA Margin	10%	10%	10%	9%	10%
EBIT	47	51	62	84	112
EBIT Margin	9%	9%	9%	8%	9%
PAT	22	30	31	41	53
PAT Margin	4%	5%	4%	4%	4%



CONSOLIDATED BALANCE SHEET



BALANCE SHEET

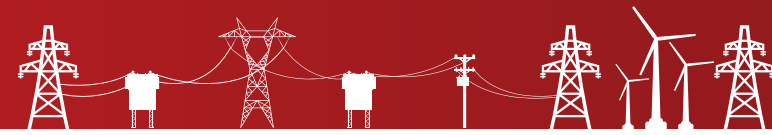
Assets	FY22	FY23	FY24
PP&E	12,491.5	15,921.6	22,634.2
Capital work in progress	551.9	2,140.9	
Other intangible assets	35.6	29.1	27.7
Right of use assets	88.3	1,260.1	1,239.4
Other financial assets	2,320.7	1,478.3	3,405.3
Other non-current assets	1,045.1	376.3	102.6
Total Non-Current Assets	16,533.1	21,206.2	27,409.1
Inventories	15,236.4	26,274.4	33,911.4
Investments	5.4	5.2	7.1
Trade receivables	29,270.1	32,983.1	32,386.7
Cash & cash equivalents	27.7	42.7	260.0
Other financial assets	2,531.8	5,369.7	14,885.5
Bank	1,026.2	2,078.5	2,674.0
Other current assets	3,521.3	3,454.8	3,555.0
Current tax assets(Net)	109.6		
Total Current Assets	51,728.4	70,208.3	87,679.7
Total Assets	68,261.5	91,414.5	1,15,088.8

EQUITY & LIABILITIES

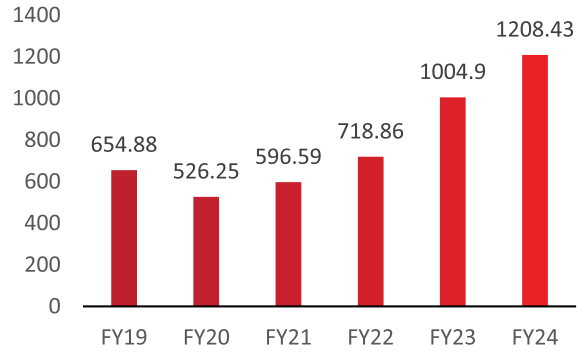
Equity & Liabilities	FY22	FY23	FY24
Equity share capital	2,857.1	3,157.1	15,785.3
Other equity	25,343.1	36,894.3	29,245.3
Non-Controlling Interest	31.9	40.2	40.3
Total Equity	28,232.0	40,091.5	45,070.9
Borrowings	4,334.3	4,024.1	3,941.1
Provisions	324.3	367.9	445.9
Deferred tax liability (Net)	498.3	510.1	627.5
Lease liabilities	13.5	132.5	132.4
Other non-current Liabilities	9.2	8.5	7.7
Total Non-Current Liabilities	5,179.7	5,043.0	5,154.6
Borrowings	20,523.3	23,164.0	30,931.1
Trade payables	5,085.1	7,261.8	10,244.0
Other financial liabilities	2.4	2.2	2.5
Provisions	29.4	47.3	43.4
Other current liabilities	9,209.4	15,677.3	23,576.3
Current tax liabilities		127.4	66.3
Total Current Liabilities	34,849.7	46,280.0	64,863.4
Total Equity & Liabilities	68,261.5	91,414.5	1,15,088.9



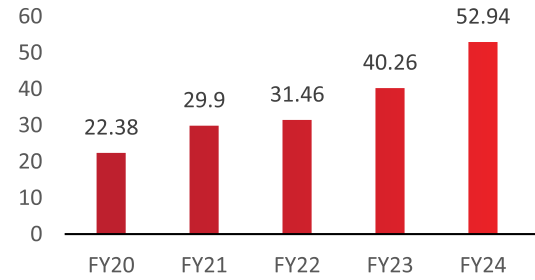
HIGHLIGHTS



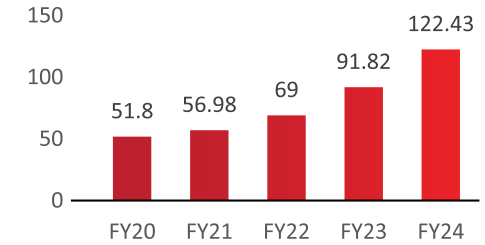
REVENUE



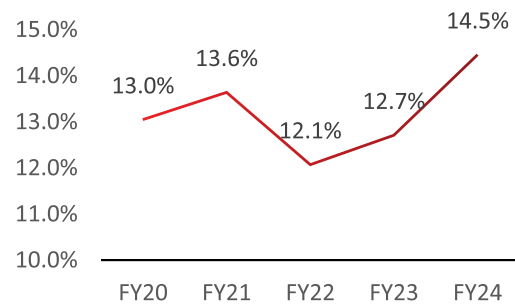
NET PROFIT



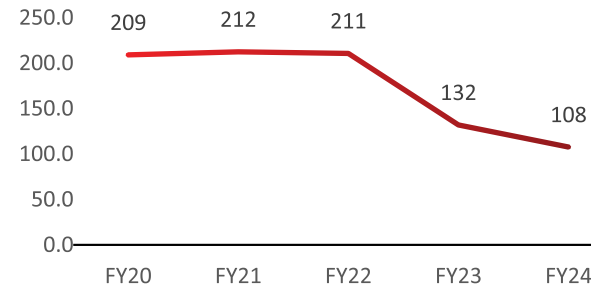
EBITDA



ROCE

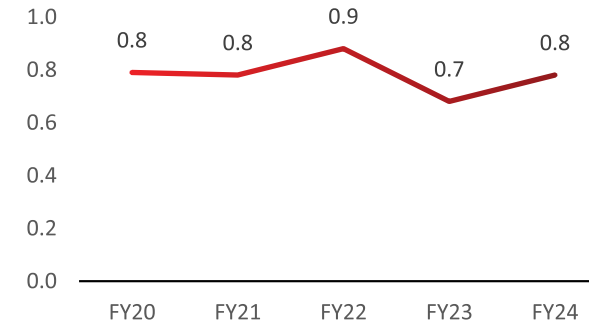


WORKING CAPITAL DAYS



■ Steel Structures ■ EPC from Railways ■ EPC from Power Transmission

DEBT/EQUITY

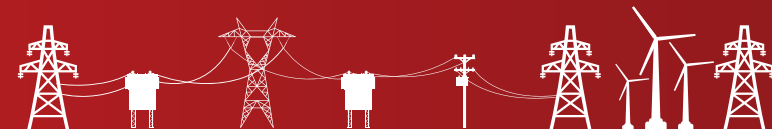


■ Steel Structures ■ EPC from Railways ■ EPC from Power Transmission



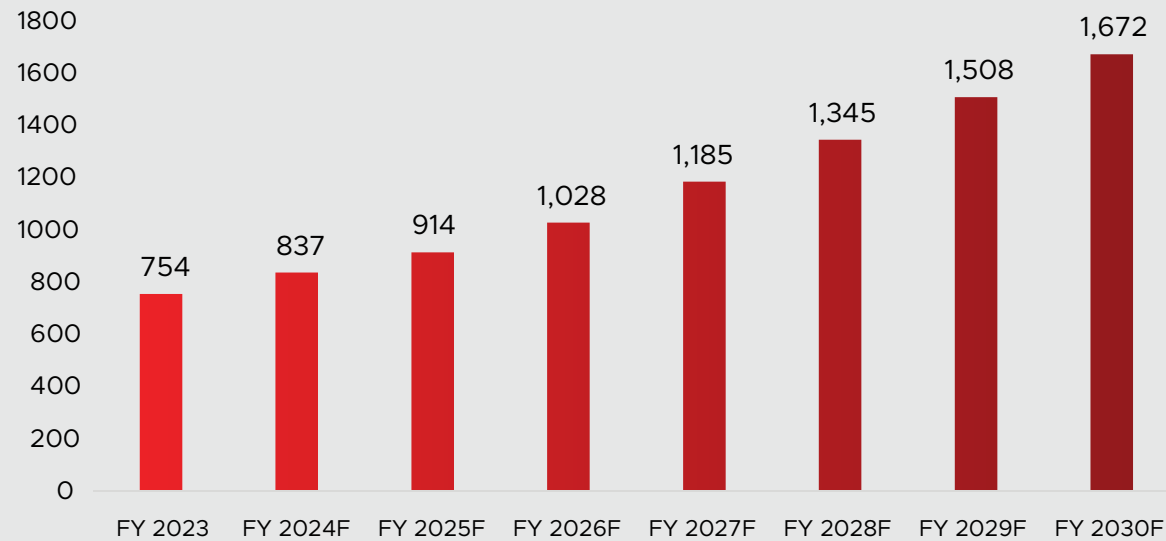
INDUSTRY OVERVIEW & GROWTH OPPORTUNITIES





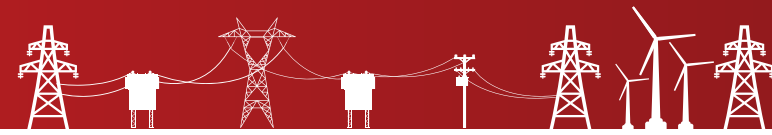
India is the second largest Telecom market in the world with a subscriber base of **1.18 Billion**.

Telecom Towers in India (in 000s)



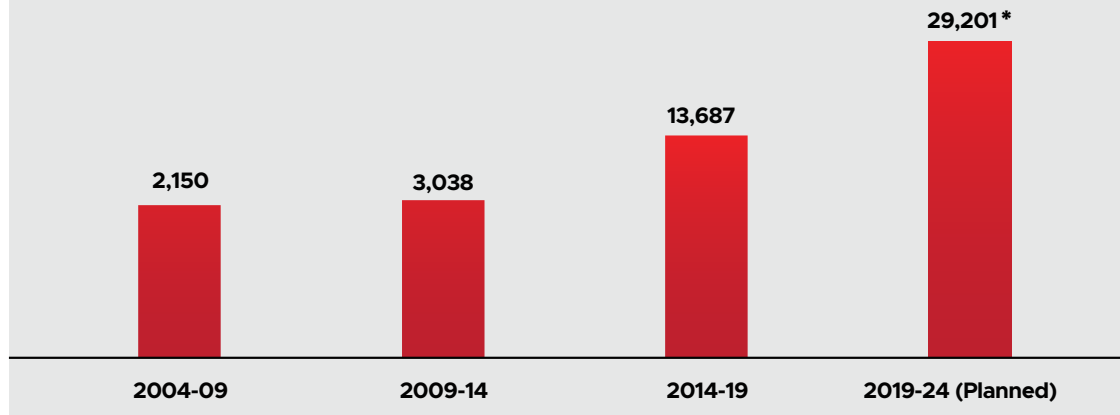
- Indian government is backing telecom infrastructure with plans to add **8 lac** new mobile towers over the next 2 years
- As the rollout of **5G begins**, demand for telecom towers in next 10 years is expected to be greater than in the last **25 years**
- Total telecom tower base in India is expected to reach nearly **16.70 lakhs** by FY 2030, from current base of 7.54 lakhs towers.
- This would result in addition of 1.30 lakhs towers per annum, up from current yearly addition of 60 to 70 thousand telecom towers per annum.
- Furthermore, the government's commitment to strengthen the nationwide 4G infrastructure provides significant growth potential



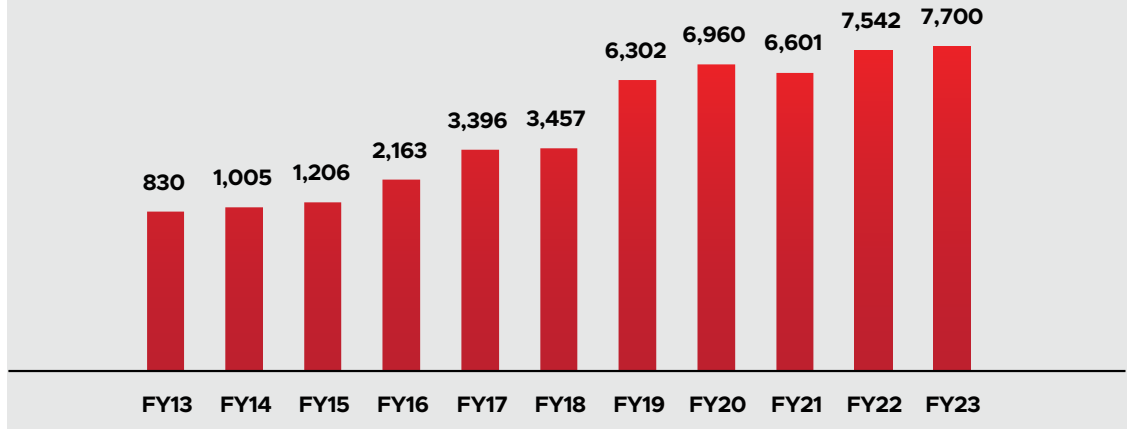


Growth of Railway Electrification (Route Km, RKM)

*6,886 RKM already commissioned till 21

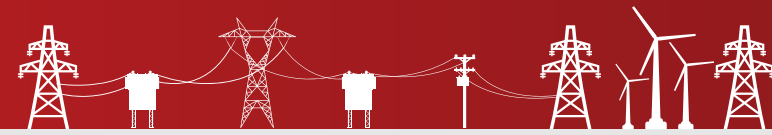


Budget Allocation for Railway Electrification



- As of Feb 2024, **61,813 km** length of Broad-Gauge network has been electrified. With this, Indian Railways is rapidly progressing towards its target of 100% electrification and becoming the largest green railway network in the world. Indian Railways (IR) is rapidly progressing to accomplish Mission.
- India is making strides toward complete electrification of its rail network, with a dedicated budget of **Rs 6,500 crore allocated for 2024-25**
- Within the allocated funds of **2.52 Lakh crore** to the Ministry of Railways, a significant portion of **1.07 Lakh crore** has been designated for CAPEX purposes.
- Close to **30 Billion units** of electricity shall be required for railway electrification on annual basis by 2024 creating a massive opportunity for overhead line equipment suppliers to supply for the equipment like conductors, transformers, and distribution utilities.
- Sub-station capacity to enhance leading to opportunities for transmission and distribution utilities creating a multitude of opportunities for EPC contractors.





01

Global and domestic investments in T&D infrastructure for renewables will significantly increase demand for new transmission networks.

02

As per the National Electricity Plan, over 1,91,000 ckm of transmission lines and 1270 GVA of transformation capacity is planned to be added during the ten year period from 2022-23 to 2031-32 (at 220 kV and above voltage level). In addition, 33 GW of HVDC bi-pole links are also planned. The inter-regional transmission capacity is planned to increase to 143 GW by the year 2027 and further to 168 GW by the year 2032, from the present level of 119 GW.

03

The Transmission Plan also covers Cross border interconnections with Nepal, Bhutan, Myanmar, Bangladesh, Sri Lanka as well as probable interconnections with Saudi Arabia, UAE etc.

04

The transmission plan highlights new technology options in transmission sector like Hybrid Substations, Monopole Structures, Insulated Cross Arms, Dynamic Line Rating, High Performance Conductors, Upgradation of maximum operating voltage to 1200 kV AC as well as skill development in Transmission Sector.

05

With several transmission schemes under construction, several transmission schemes under bidding and several other transmission schemes in pipeline, the transmission Plan provides visibility to the investors of the massive investment opportunity of over INR 9,15,000 Crores in Transmission Sector till the year 2032.

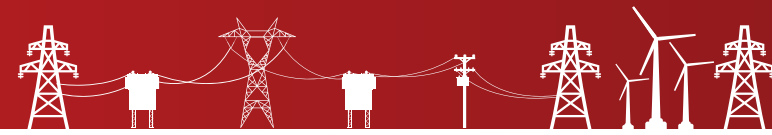
<https://pib.gov.in/PressReleasePage.aspx?PRID=2064751>



POWER T&D LINES—SEIZING THE OPPORTUNITY



ORDER BOOK POSITION AND COMPOSITION



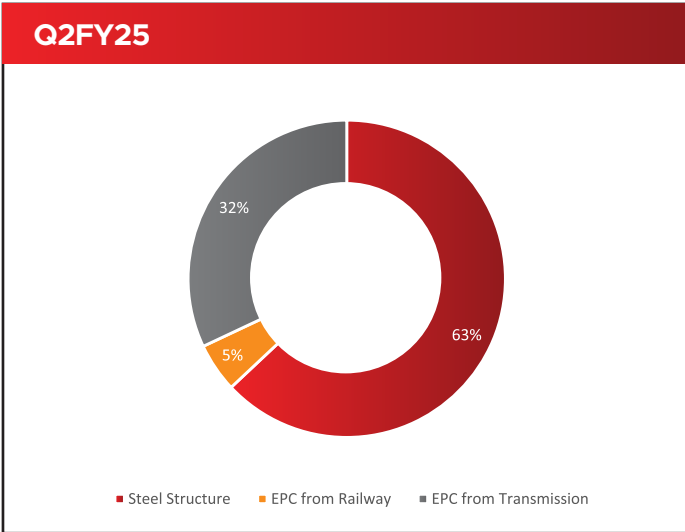
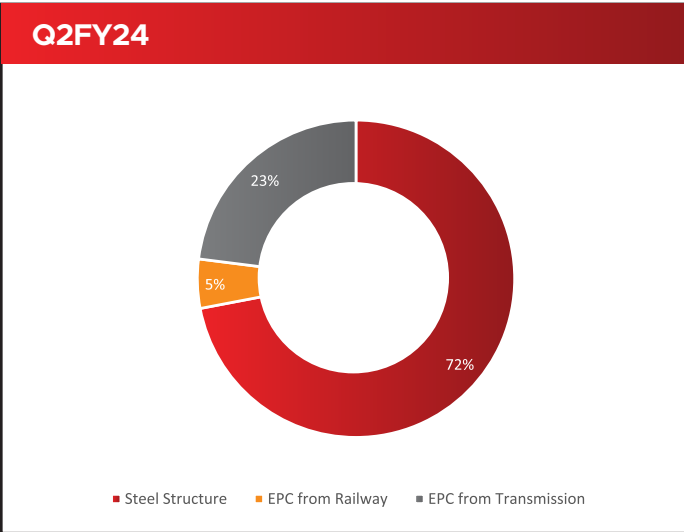
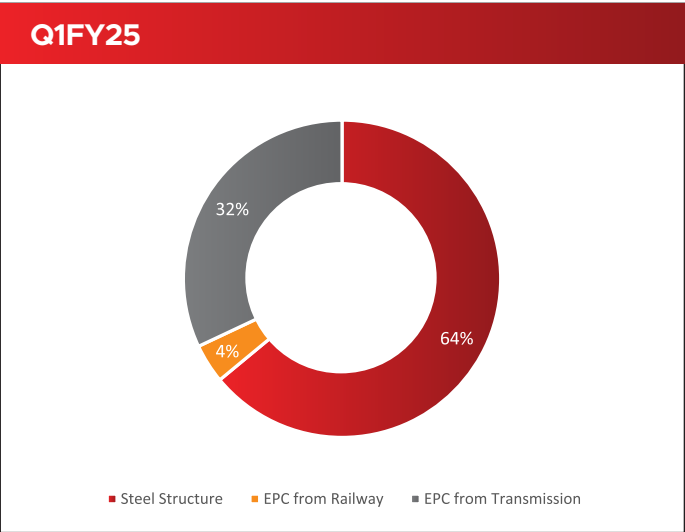
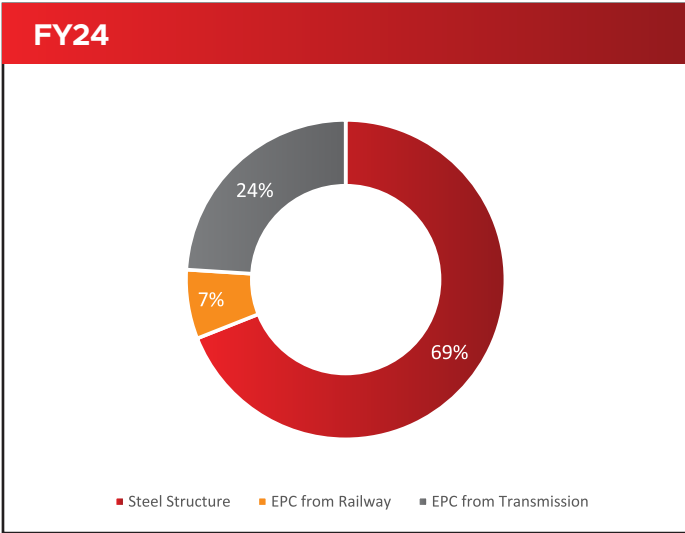
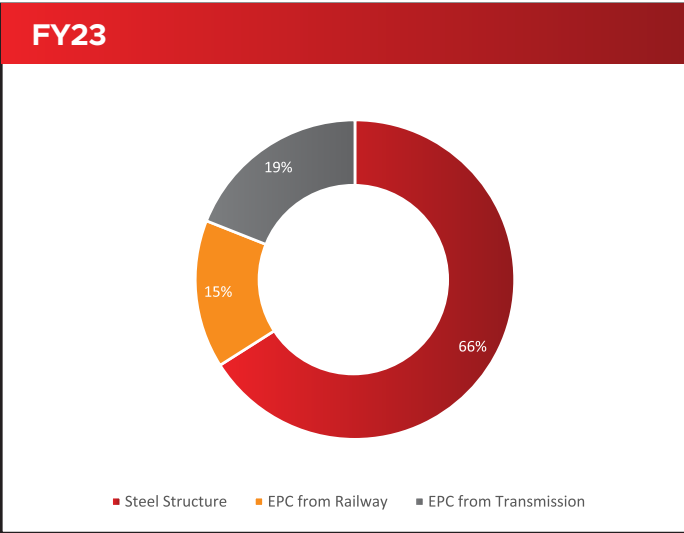
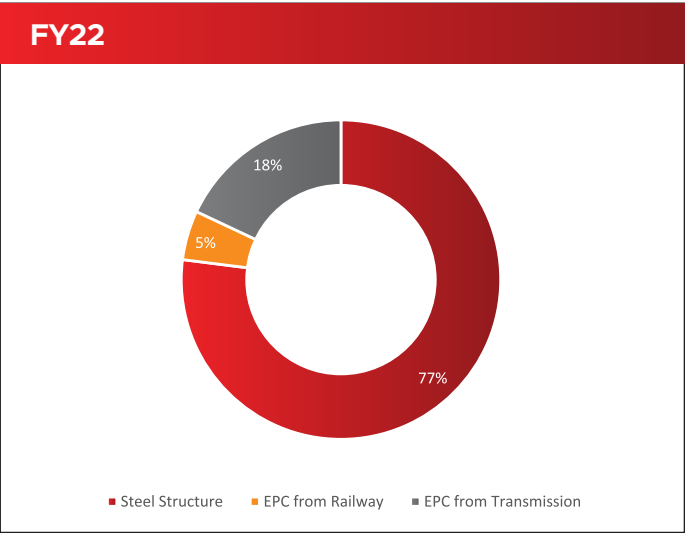
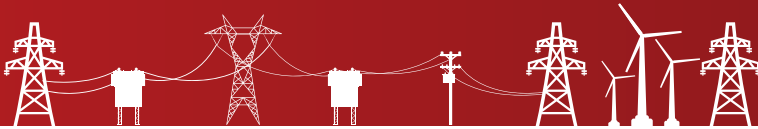
AS OF 30TH SEP 2024, STEL HAS A STRONG DIVERSIFIED ORDER BOOK WORTH RS. 23,880 MN. PROVIDING STRONG REVENUE VISIBILITY

Particulars (Rs. Mn.)	Value
Domestic EPC Orders	₹ 19,690
International EPC Orders	₹ 2,440
Orders under Heavy Steel Structure Division	₹ 460
Monopoles	₹ 740
Exports orders (Telecom Towers and Poles)	₹ 550
TOTAL orders as on 30th Sep 2024	₹ 23,880

Over and above the current order book, STEL has regular monthly orders of telecom towers worth ~Rs. 300 to 350 Mn.

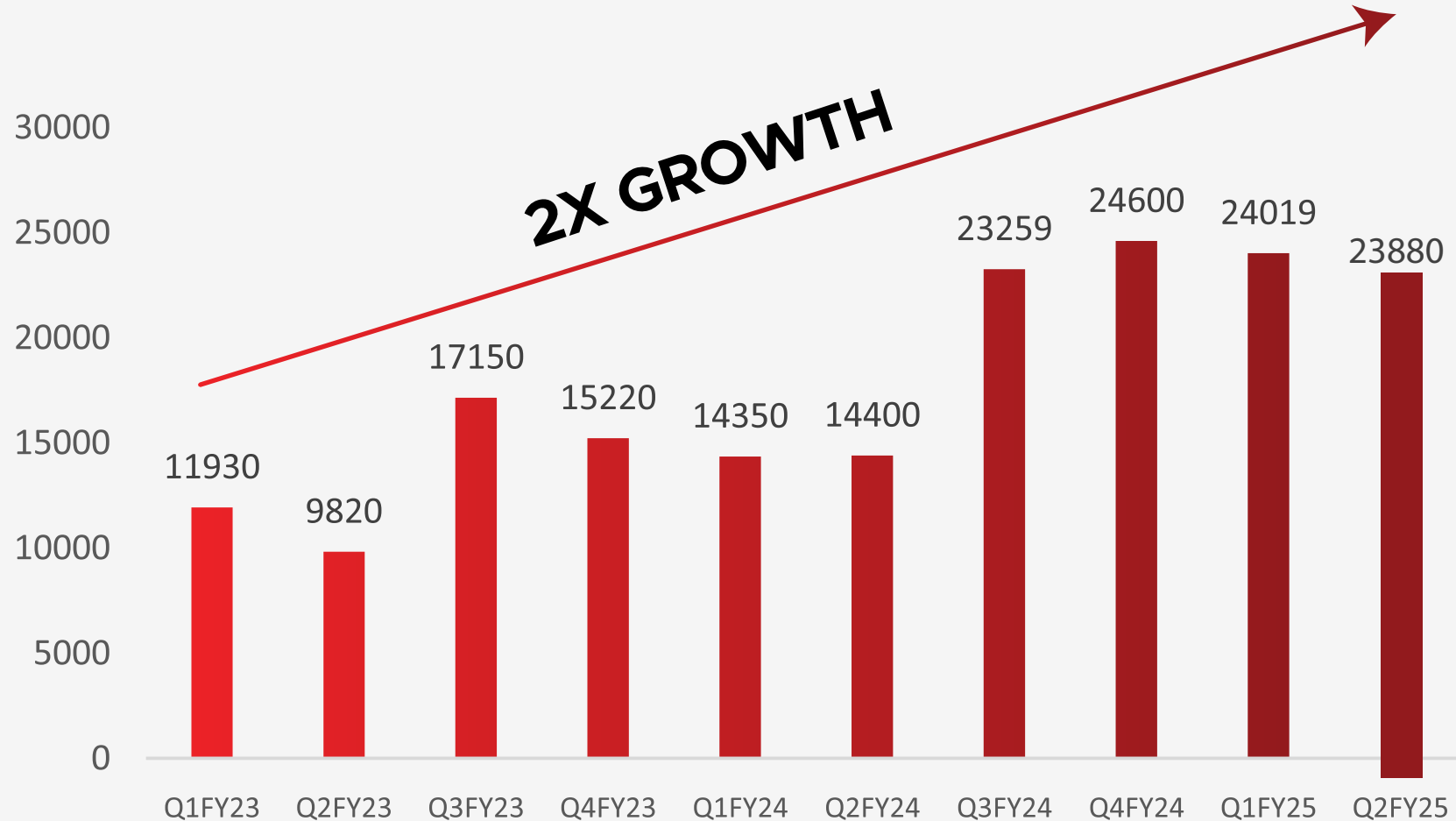


SEGMENTAL REVENUE BREAKUP

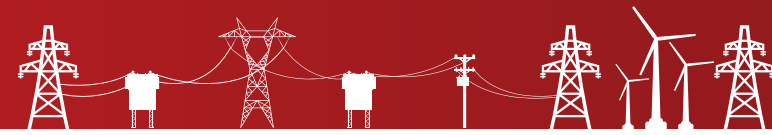




TOTAL ORDERS (MILLIONS)



ORDER BOOK HIGHLIGHTS



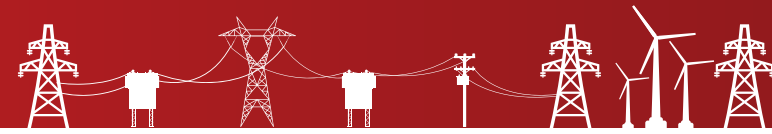
- The company has secured new orders totaling **Rs 2,540 million** during the quarter, with substantial contracts from TANGEDCO.

- Share of non-T&D products, including Railways and Telecom, in the overall order book stood at **22%**.

- The company's strategic move to broaden its portfolio by increasing the proportion of non T&D products, such as Railway and Telecom, has been yielding favorable results, helping to de-risk its exposure in T&D.



STRONG BIDDING PIPELINE



The company has a robust bidding pipeline, actively pursuing projects worth **Rs 2,350 million** on the international front and about **Rs. 1,850 million** domestically.

Expecting International Ordering & Execution to gain further pace in FY'25 ;

In advanced Stages of negotiation to secure some good size International contract

Large pent up demand in domestic & International T&D

INTERNATIONAL

Growing global competitiveness; Focusing on international developed markets to drive the ordering growth.

Majority of New Transmission lines are now getting built to cater renewables; leading to shorter execution cycle and faster supplies to meet project deadlines.

DOMESTIC

Robust Bid Pipeline expected in domestic Power T&D up-to year 2032 on back of Government 500 GW renewable integration plan.

Ahead of the rollout of the high speed 5G / 4G network, the government is set to give a massive push to telecom infrastructure across the country with plans to add 8 lac new mobile towers over the next 2 years.

Industry would get benefitted from Vodafone Idea and BSNL improved financial position and subsequent rollouts.





Mr. Alok Kumar

Chairman & Managing Director

B.Sc. from Punjab University.

With an experience spanning over 4 decades in trading, manufacturing and fabrication of iron & steel, he started his journey as a Managing Partner in Gupta Traders and thereafter from 1959 operated two foundry units of C.I. casting namely Capital Founders and Capital Udyog.



Mr. Shashank Agarwal

Joint Managing Director

B.E. (Mech) from MIT, Manipal.

With an experience spanning 25+ years, Mr. Shashank has built the company from scratch with the help of other directors and was the driving force behind the company's IPO in 2017.



Mr. Shalabh Agarwal

Whole Time Director

B.E. (Mech) from MIT, Manipal.

With a professional experience of 20+ Years, Mr. Shalabh is at the forefront of all the innovation that takes place at the company from technological to procedural and looks after Salasar's power vertical.

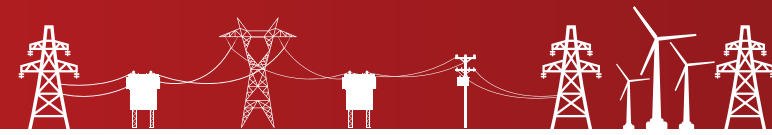


Ms. Tripti Gupta

Whole Time Director

B.Com from SRCC, Delhi and MBA in Finance from IMT, Nagpur.

With a decades experience in strategic management, policy-making, business development, and various other corporate matters; Tripti Gupta has been the pillar of strength for Salasar since 2014.



Mr. Sanjay Chandak

Independent & Non-Executive Director

Chartered Accountant.

Mr. Sanjay has an experience of over 3 decades in the field of Chartered Accountancy, he is an expert in Tax Planning, Income Tax, and Statutory Audits, and presently advises the board on all related matters.



Mr. Vijay Kumar Jain

Independent & Non-Executive Director

B.E. (hons) and MBA.

With an experience of more than 5 decades, Mr. Vijay Kumar lends his expert opinions to Salasar and has demonstrated proficiency in leading organizations toward success.



Mr. Mukesh Kumar Garg

Independent & Non-Executive Director

B.Tech Civil Engineering, M.Tech Structural Engineering, PGDIM and PGDM/IGNOU.

An ex-CAO of North Central Railway, Mr. Mukesh uses his experience of planning, executing, and managing costs of tenders worth several hundred crores to advise the company



Mrs. Garima Dhamija

Independent & Non-Executive Director

MBA from IIM, Kozhikode and Masters in Economics from Punjab University.

A Hogan and OPQ Certified Assessor, Mrs. Garim is certified in coaching through Emotional Intelligence. Her one-on-one work with senior leaders in businesses has been acknowledged for creating long term impact on individuals.





SALASAR
Building a stronger future

THANK YOU

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