

Dated: 05.11.2018

Τo,

The Manager – Listing	The Secretary
National Stock Exchange of India Ltd.	Corporate Relationship Dept.
Exchange Plaza, BandraKurla Complex	BSE Limited
Bandra East	P.J.Tower, Dalal Street,
Mumbai – 400051	Mumbai – 400001
Symbol – SALASAR	Scrip Code: 540642

Sub : - Investor Presentation

Dear Sir/Madam

Please find attached herewith Investor Presentation of the Company w.r.t. Financial Results of the Company for quarter and half year ended 30th September, 2018, for your record and further dissemination.

Kindly take the same on record.

Thanking You,

Yours Sincerely

For Salasar Techno Engineering Limited

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Kalesh Kumar Sharma (Chief Financial Officer)

SALASAR TECHNO ENGINEERING LTD.

Works : Unit-I : Khasra No. 265, 281- 283, VII.- Parsaun- Dasna, P.O.- Jindal Nagar, Distt. Hapur- 201313 (U.P.) Ph. : +91 8938802180 / 7351991000 Fax : +91-11-45823834 Unit-II : Khasra No. 1184, 1185, VII.- Khera, P.O. Pilkhuwa, Teshii Hapur, Distt. Hapur- 245304 (U.P.) Ph. : +91 8938802184 Office : KL - 46, Kavi Nagar, Ghaziabad-201002 (U.P.) Ph. :+91 120 - 6546670, Fax : 91 - 11 - 45823834 CIN No. U23201DL2001PLC174076 E-mail : towers@salasartechno.com Website : www.salasartechno.com

An ISO 9001:2015, 14001:2015 & 18001:2007 CERTIFIED COMPANY

Regd office : E - 20, South Extension - 1, New Delhi - 110049

Salasar Techno Engineering Limited

SALASAR

SALASAR

Result Update Presentation August 2018

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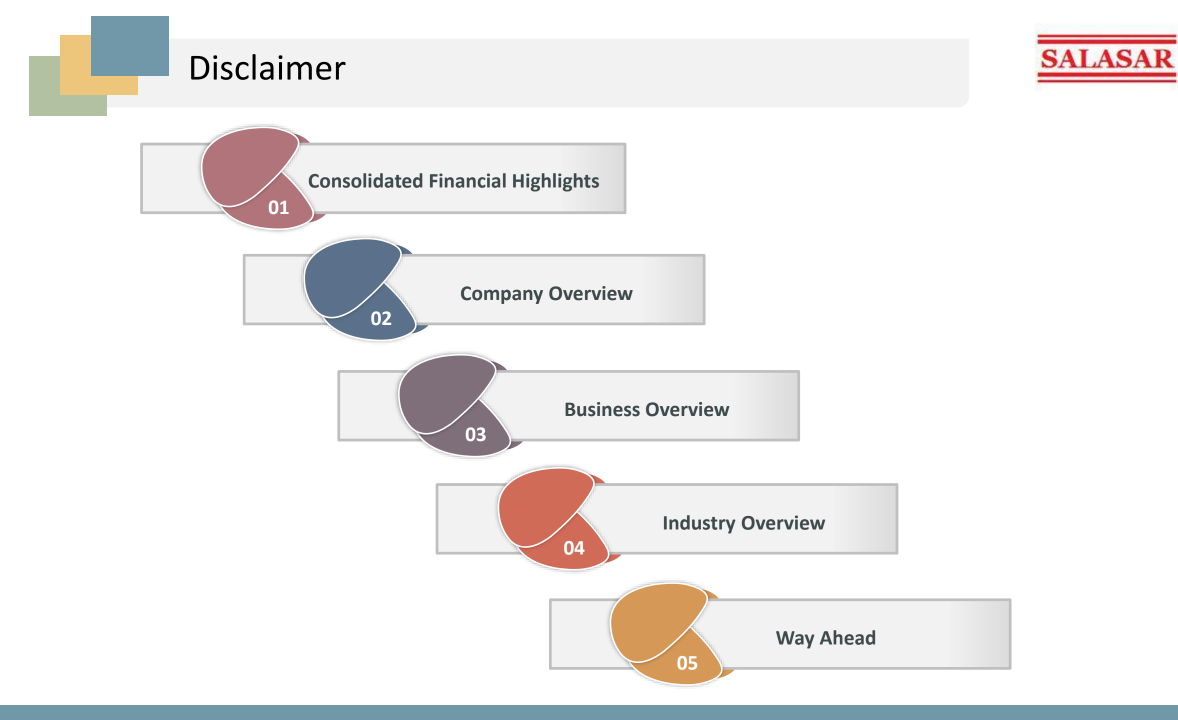
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Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third party statements and projections.





Management Comment

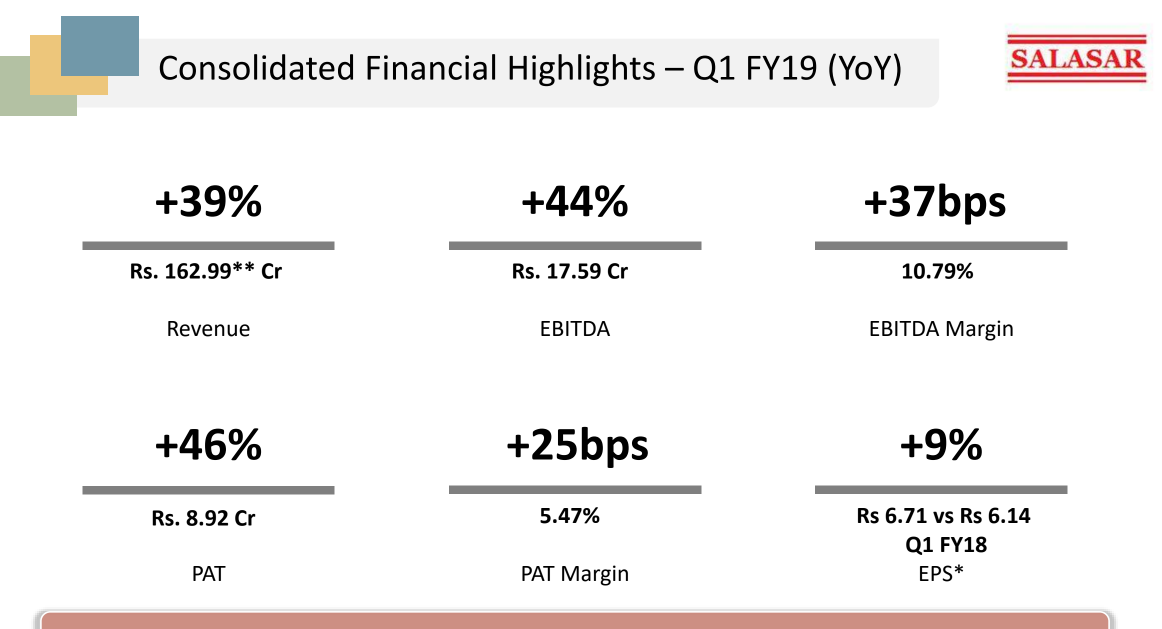


Commenting on this development, **Mr Shashank Agarwal**, Joint Managing Director, **Salasar Techno Engineering Ltd.** said,

I am happy to share that we have been approved by Central Organisation for Railway Electrification (CORE) to supply railway overhead electrification towers which we see as a very big opportunity going forward. This development will help us to further diversify our business and help us achieve our goal of becoming one of the prominent players in the industry.

This quarter, we have registered a strong revenue growth of 39% and recorded significant increase in our overall profit of over 46%. This growth was driven by our telecom business, newly added railway overhead electrification towers business and EPC business. Our focus on increasing market share, major cost reduction initiatives and efficiency improvements have been on fast track in the last few months. Apart from growing our existing business we are also focusing on railway track electrification structures where we see robust demand.

I would like to thank entire team of Salasar Techno Engineering for their untiring efforts. We are confident of maintaining the current growth momentum and continuously improve with better performance as we see lot of opportunities opening up going ahead"



Strong Performance driven by Telecom, Railway Overhead Electrification structure and EPC segments

*Company raised Rs 35.87 cr via IPO of 33,21,000 equity shares of Face value of Rs 10/- in July 2017

**In accordance with the requirements of IND AS18, Revenue from operations for the quarter ended 30th June 2018 is shown net of GST

Consolidated Financial Highlights – Q1 FY19

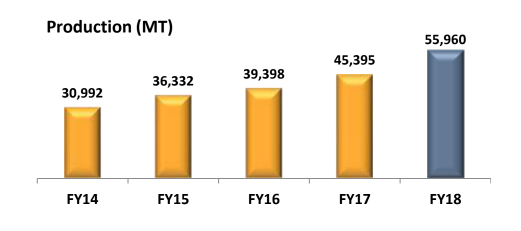


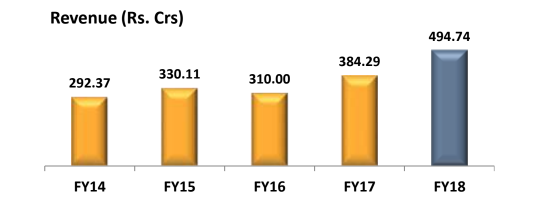
Rs. Cr	Q1 FY19	Q1 FY18	Y-o-Y(%)	Q4 FY18
Revenue from Operation	162.99	125.06		145.77
Excise Duty	0.00	7.95		0.00
Net Income from Operations	162.99	117.12	39.17%	145.77
Cost of Material Consumed	124.97	83.11		111.76
Changes in Inventories, WIP	(5.33)	(5.43)		(17.42)
Employee Expenses	6.34	4.96		7.95
Other Expenses	19.42	22.28		27.44
Total Expenditure	145.40	104.91		129.74
EBITDA	17.59	12.21	44.14%	16.04
EBITDA Margin	10.79%	10.42%	37 bps	11.00%
Other Income	0.22	0.06		0.81
Depreciation	1.08	0.92		0.92
Interest / Finance Cost	3.03	2.30		1.77
Exceptional Item (Gain) / Loss	0.00	(0.16)		0.25
PBT	13.70	8.89	54.07%	14.42
Тах	4.78	2.78		4.95
PAT	8.92	6.11	46.00%	9.47
PAT Margin	5.47%	5.22%	25 bps	6.49%
Other comprehensive income	0.00	0.00		0.05
Net Profit	8.92	6.11	46.00%	9.47
EPS	6.71	6.14	9.28%	7.74

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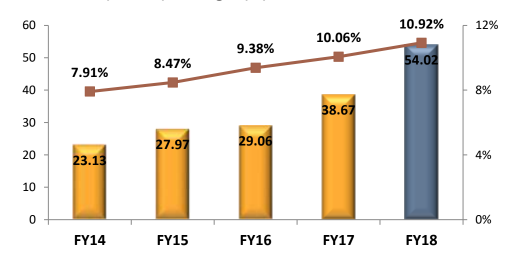
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Consolidated Financial Highlights – Annual

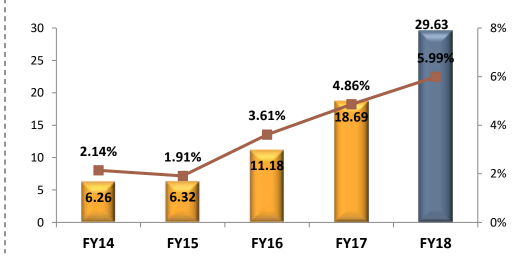




EBITDA (Rs. Crs) / Margin (%)



*Company raised Rs 35.87 cr via IPO of 33,21,000 equity shares of Face value of Rs 10/- in July 2017 ** Numbers have been Restated as per Indian Accounting Standards (Ind AS18) PAT (Rs. Crs) / Margin (%)



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Consolidated F	inancial Highlights – Annı	ual SALASAR
+28.74%	+39.67 %	+86 bps
Rs 494.74** Cr	Rs. 54.02 Cr	10.92 %
Revenue	EBITDA	EBITDA Margin
+58.48%	+113 bps	+28.37 %
Rs. 29.63 Cr	5.99 %	Rs 24.21 vs Rs
PAT	PAT Margin	18.86 FY17 EPS*

*Company raised Rs 35.87 cr via IPO of 33,21,000 equity shares of Face value of Rs 10/- in July 2017

** Numbers have been Restated as per Indian Accounting Standards (Ind AS18)

Consolidated Financial Highlights – Annual



Rs. Cr	FY18	FY17	Y-o-Y(%)
Revenue from Operation	502.69	416.24	
Excise Duty	7.95	31.96	
Net Income from Operations	494.74	384.29	28.74%
Cost of Material Consumed	355.39	266.69	
Changes in Inventories	-19.01	-24.95	
Employee Expenses	22.96	14.25	
Other Expenses	81.39	89.62	
Total Expenditure	440.73	345.61	
EBITDA	54.02	38.67	39.67%
EBITDA Margin	10.92%	10.06%	86bps
Other Income	1.24	0.36	
Depreciation	3.86	3.29	
Interest / Finance Cost	8.42	7.45	
Exceptional Item (Gain) / Loss	0.26	0.51	
PBT	43.23	28.80	50.11%
Tax	13.61	10.11	
PAT	29.63	18.69	58.48%
PAT Margin	5.99%	4.86%	113bps
Other comprehensive income	0.00	0.00	
Net Profit	29.63	18.69	58.48%
EPS	24.21	18.86	28.37%

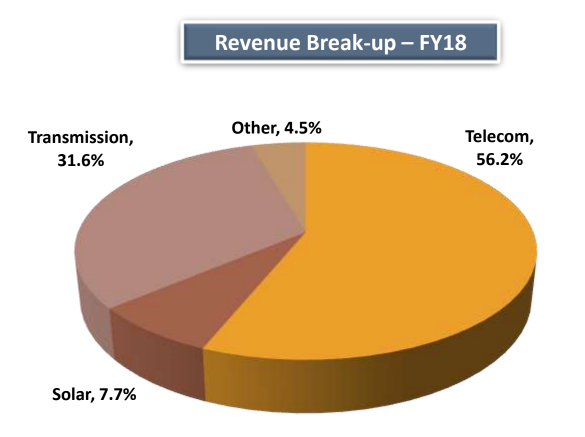
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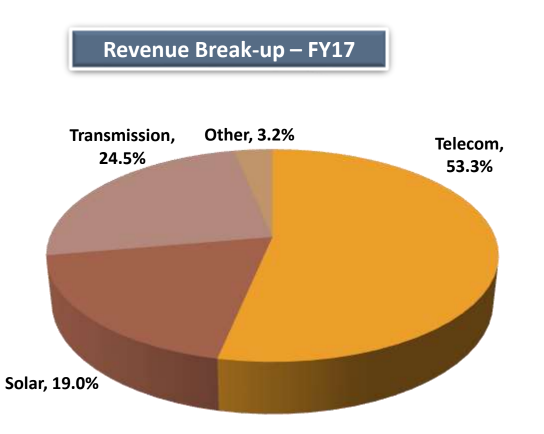
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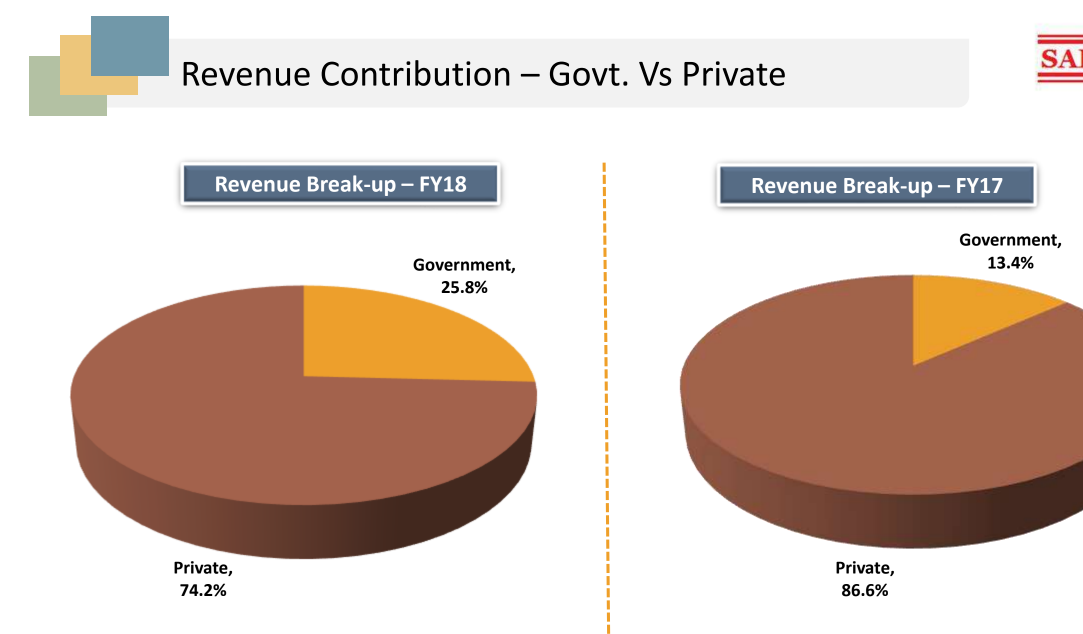


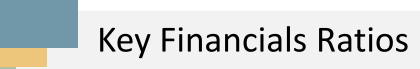
Segmental Performance



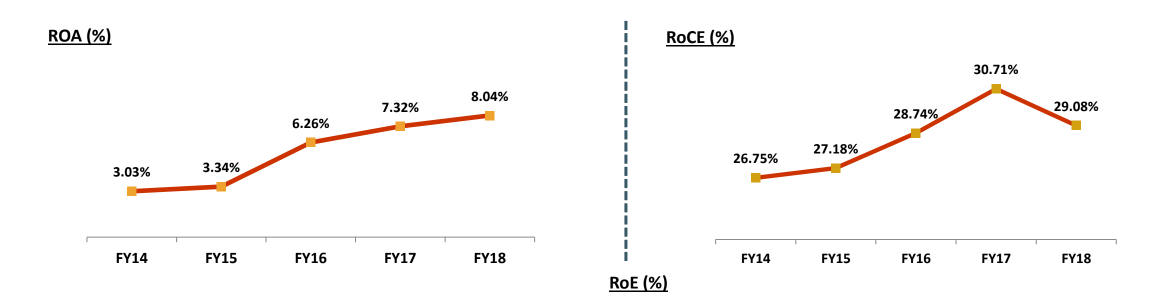


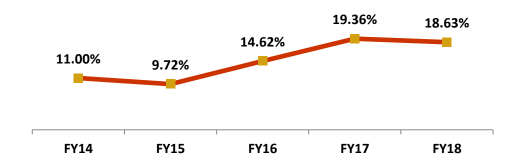












ROA= Net Profit / Total Assets; ROCE = EBIT/(Total Assets-Current Liabilities); ROE= Net Profit/ Net Worth

*Company raised Rs 35.87 cr via IPO of 33,21,000 equity shares of Face value of Rs 10/- in July 2017; ** Numbers have been Restated as per Indian Accounting Standards (Ind AS18)

Consolidated Balance Sheet as on 31st Mar'18



Rs. Crs	Mar'18	Mar'17
Equity	158.99	96.56
Equity Share Capital	13.29	9.96
Other Equity	145.71	86.60
Non-current liabilities	17.74	19.84
Financial Liabilities		
(a) Borrowing	4.77	7.05
(b) Other Financial liabilities	8.29	7.51
Provisions	1.23	0.90
Deferred Tax Liabilities (Net)	1.97	2.06
Other Current Liabilities	1.47	2.32
Current liabilities	191.60	138.98
Financial Liabilities		
(a) Borrowings	104.25	61.60
(b) Trade Payables	32.01	34.10
(c) Other Financial Liabilities	0.20	0.12
Provisions	0.29	1.01
Other Current Liabilities	52.21	39.85
Current Tax Liabilities (Net)	2.63	2.30
Total Equities & Liabilities	368.33	255.38

Rs. Crs	Mar'18	Mar'17
Non-current assets	79.10	67.21
Property, Plant and Equipment	71.71	61.58
Intangible Assets	0.00	0.00
Capital Work in Progress	1.08	0.00
Financial Assets		
Investments in JV	0.00	0.00
Other Financial Assets	6.31	5.63
Current assets	289.23	188.17
Inventories	89.01	68.82
Financial Assets		
Investments	0.41	1.21
Trade Receivables	151.62	79.71
Cash & Cash Equivalent	6.15	0.23
Bank Balance other than above	8.94	6.15
Other Financial Assets	9.48	17.79
Current Tax Assets	0.00	0.00
Other Current Assets	23.63	14.27
Total Assets	368.33	255.38





Company Overview

Increased capacity from 50,000 MT to 1,00,000 MT

Products

Innovative

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Focus

Installation of new Galvanizing Plant at its wholly owned subsidiary – Salasar **Stainless Limited**

ISO 9001: 2015, 14001: 2015 OHSAS 18001: 2007 certified

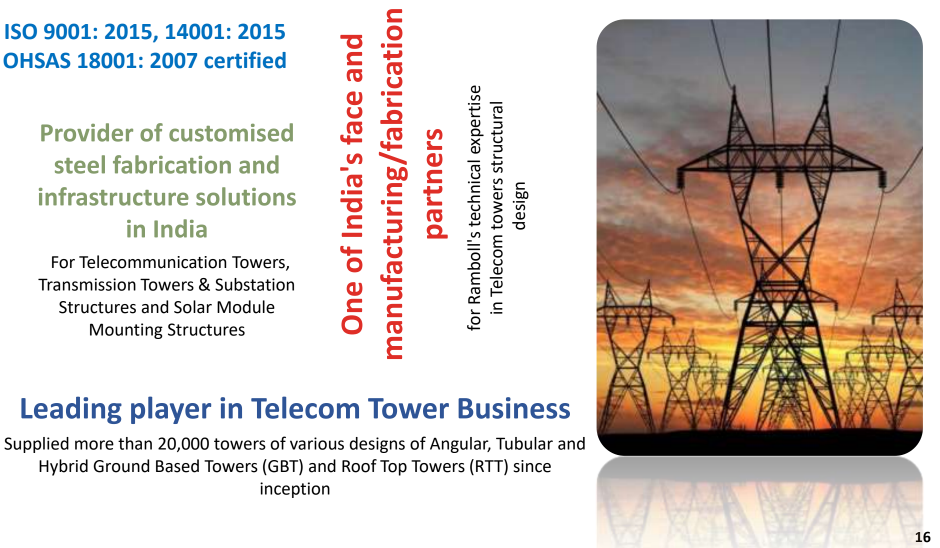
> **Provider of customised** steel fabrication and infrastructure solutions in India

> For Telecommunication Towers, **Transmission Towers & Substation** Structures and Solar Module **Mounting Structures**

Hybrid Ground Based Towers (GBT) and Roof Top Towers (RTT) since inception

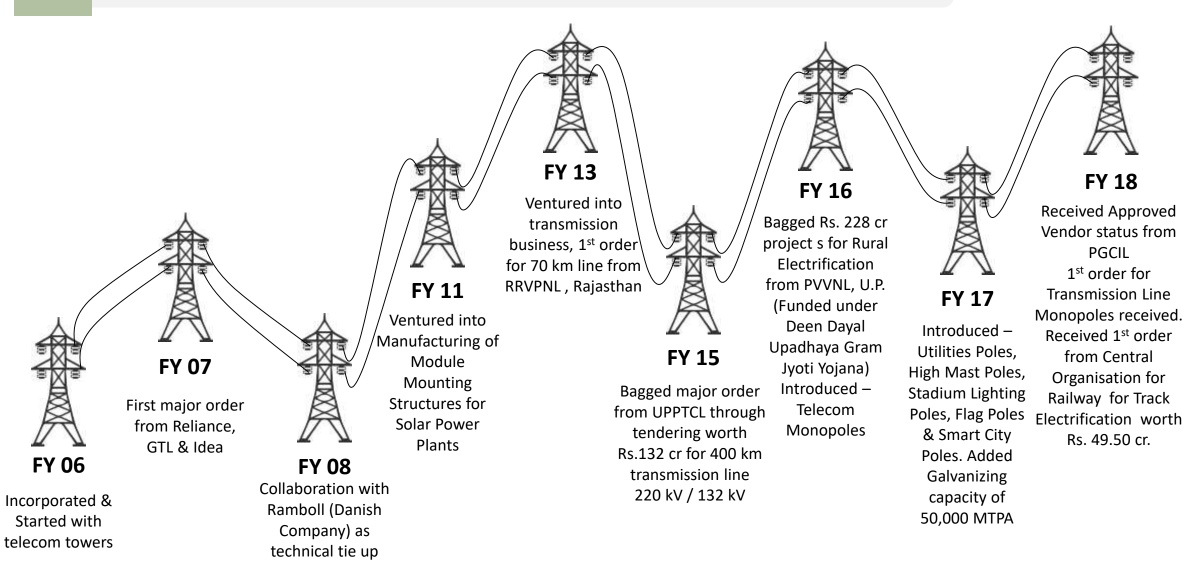
manufacturing/fabrication One of India's face and oartners

for Ramboll's technical expertise in Telecom towers structural design



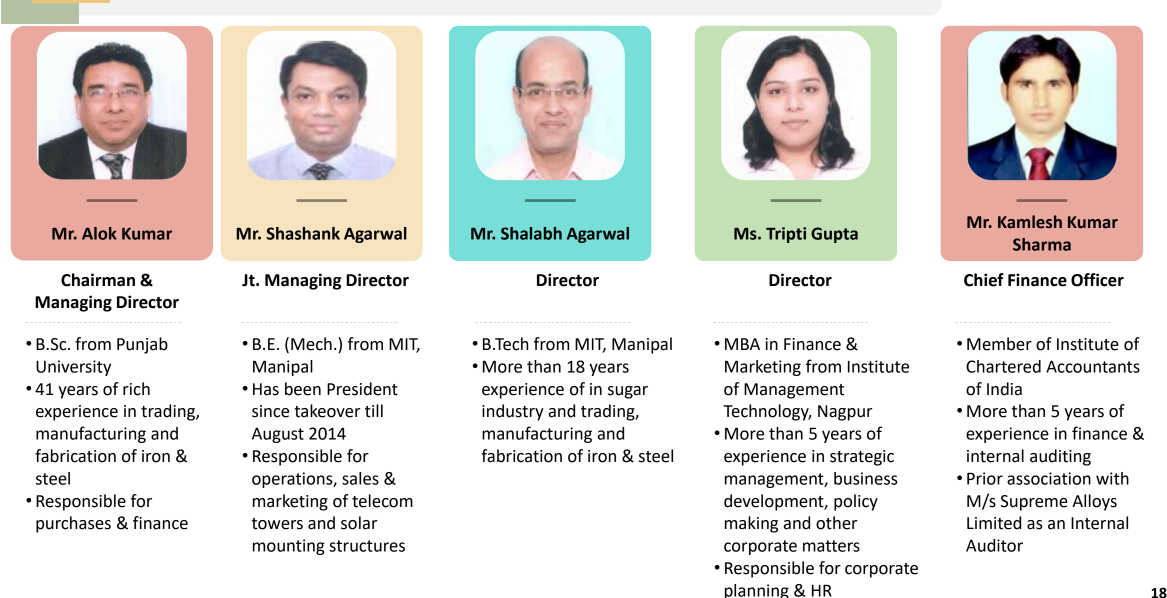
Timeline

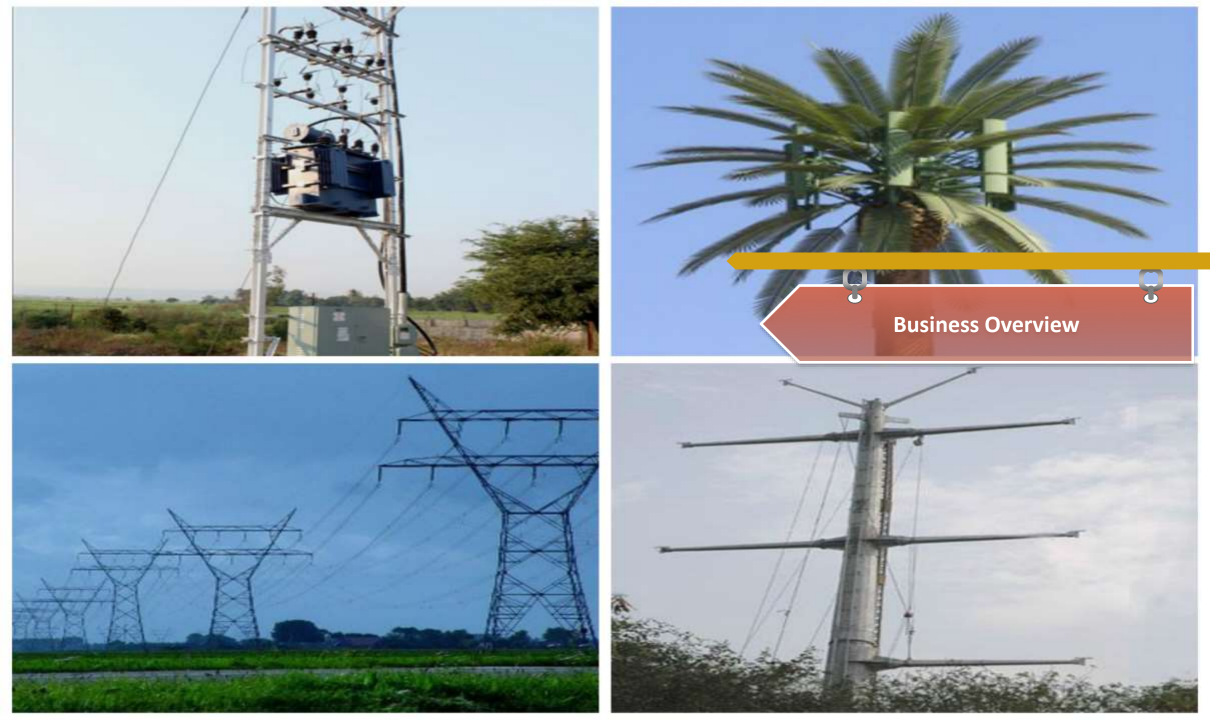




Management Team

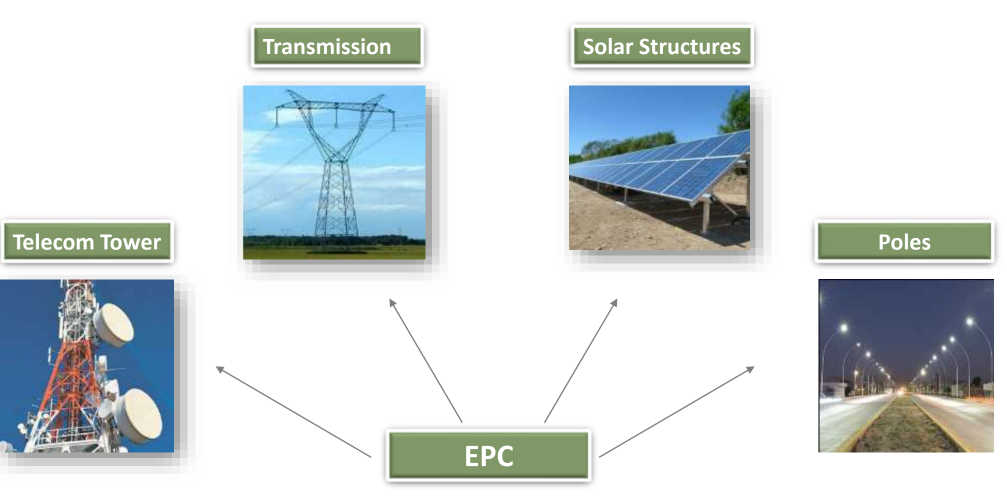






Business Verticals





Installation and Project Execution

Product Portfolio



- Customized Galvanized and Non-galvanized steel structures
 - Process of applying a protective zinc coating to steel or iron, to prevent rusting
 - Forms a coating of zinc which serves as a sacrificial anode and protects its base metal by corroding before iron



• Angular - Angular sections are preferred for most small towers with relatively light loads, mainly because of wide range of sizes, simple connections and low manufacturing cost

Telecommunication Towers



- **Tubular** Lattice towers are usually made of bolted angles can be economic, especially when stresses are low enough to allow relatively simple connections
- Towers with tubular members may be less than half weight of angle towers because of reduced wind load on circular sections



• Hybrid - Hybrid towers are built for large sites that require independence from grid and employ an independent source of energy such as solar or wind power



 Monopoles - Designed as a single-pole that can be a tubular section design or a formed, tapered pole, they are least intrusive – making them most popular tower types in wireless communication industry

Product Portfolio contd...





• Transmission Towers and Substation Structures -

Transmission line tower or power tower is tall structure, usually steel lattice tower, used to support overhead power line. They are used in high-voltage AC and DC systems, and come in wide variety of shapes and sizes



• Solar Module Mounting Structures - Solar module racking (also called Photovoltaic mounting systems) are used to fix solar panels on surfaces like roofs, building facades, or ground



• Feeder Segregation and Rural Electrification – Carrying out Rural Electrification projects under government through route mapping, feeder segregation and installation of transmission lines and substations



• Lighting Poles for Smart Cities -Lighting Pole is raised source of light on the edge of road or walk way to provide visibility in darkness made of steel

Product Portfolio contd...





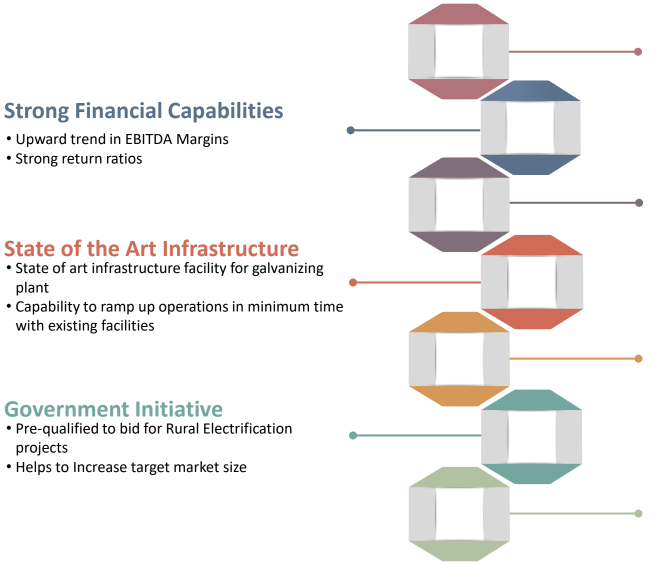
Smart Poles

- Used in places where aesthetic requirements are high
- Practical substitute, is combination of Telecom Poles, Wi-Fi, Smart Lighting, Local Area Monitoring and environmental census
- Can be design as per requirement arising of local conditions



Key Strengths





Partnership with Ramboll

- Manufacturing partner for Ramboll's technical expertise in Structural Design of Tubular Telecom Towers
- Ramboll market leader in innovative design & supply of tower solutions

Operational Excellence

- Best quality raw material procurement in line with stringent industry standards
- Continually updated equipment that serve wide variety of manufacturing needs

Customer Centric

• Focus on attaining highest level of customer satisfaction

Experienced Management

• Significant experience in steel & allied industry and project management

State of the art Manufacturing Facilities





Location

- Unit-I, Khasra No. 265, 281 & 283, Parsaun, Jindal Nagar, Dasna, Hapur-201313, Uttar Pradesh (UP)
- Unit-II, Khasra No. 1184, 1185, Khera, Pilkhuwa, Hapur-245304. Uttar Pradesh (UP)
- Unit-III, Khasra No. 686/6, Khera, Pilkhuwa , Hapur-245304, Uttar Pradesh (UP) Salasar Stainless Ltd.

Other Specifications

- 3 state of the art manufacturing units including 1 Subsidiary unit
- Approximately 1,30,000 square yards in heart of National Capital Region's industrial hub
- Heavy overhead cranes and multiple Hydra equipment for seamless material loading and unloading
- 3 fully equipped in-house Galvanizing plants including 1 at Subsidiary unit
- Average Monthly Production capacity of 8,000 MT
- Fabrication equipment and installed machinery is regularly upgraded

Certifications





Unit 1 ISO 14001:2015 Environmental Management System



Unit 2 ISO 14001:2015 Environmental Management System



Unit 1 ISO 9001:2015 Quality Management System



Unit 2 ISO 9001:2015 Quality Management System

Awards & Recognitions











- Best Tower Partner award from Indus Towers for the period 2014-15
- Excellence thru Collaboration award from Indus in 2014
- Best Partners award from Bharti Infratel for the period 2014-15
- One of the Top PAN India Tower Supplier in VIOM and ATC





Industry Overview

Strong economic fundamentals

- Supported by strong government reforms
- RBI's inflation focus supported by benign global commodity prices

Robust Growth Potential

- Forecasted growth of 8 % on an average from fiscal 2016 to 2020
- Powered by greater access to banking, technology adoption, urbanisation and other structural reforms

Government Initiatives

- Create 100 smart cities
- With modern infrastructure and digital connect

Industry Overview

Strong Prospects for

Telecom Industry

Strong Prospects

for Power Industry



• Expected to create a total economic value of Rs 14 trillion (US\$ 217.37 billion) by the year 2020

• Rise in mobile-phone penetration and decline in data costs will add 500 million new internet users in India over the next five years, creating opportunities for new businesses

- Indian telecommunication services market will grow by 10.3 % Y-o-Y to reach US\$ 103.9 billion by 2020
- Leading player in virtual world by having 700 million internet users of 4.7 billion global users
- The Government of India also plans to auction the 5G spectrum
- It is expected that data consumption per person will increase to 200GB from current 2GB per month by 2020

- · India has the fifth largest power generation capacity in the world
- The country ranks third globally in terms of electricity production
- Electricity production in India reached 1,095.756 Billion Units (BU) during April 2017-February 2018
- As per the 13th Five Year Plan, India is targeting a total of 100 GW of power capacity addition by 2022
- Indian power sector has investment potential of Rs 15 trillion (US\$ 225 billion) in next 4–5 years
- All the states and union territories of India are on board to fulfil the Government of India's vision of ensuring 24x7 affordable and quality power for all

Industry Opportunities



 Strong growth expected telecom infrastructure industry - new technologies, such as 4G & expansion in rural areas to boost this growth • Around 70 per cent of India's 4,00,000 towers are owned and operated by tower companies Governments initiatives to electrify rural areas and build smart cities thereby increasing demand for Smart Poles Global galvanized steel market to grow at CAGR of 5.18% during period 2016-2020 • Asia & Pacific fastest-growing region galvanized steel market – expected 68% market share by 2020 across globe **Funding Availability** • Innovative ways by Government to fund various projects including Smart City and others



Way Ahead

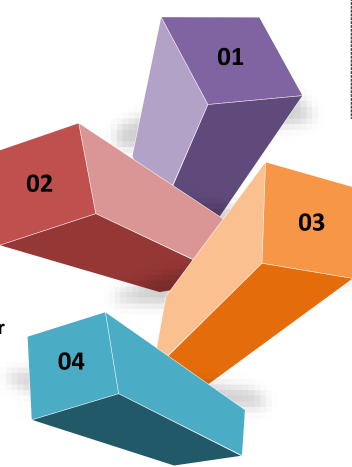


Expanding Design & Engineering Capabilities

- Invest in design and engineering services to provide added value to customers
- Emphasis on process, product innovation and value engineering solutions in order to meet requirements of wider range of products

Developing Camouflaging Capabilities for Monopoles

- Camouflaged monopole towers to be installed in new projects in place of regular ones
- Developing Capabilities to provide solution



Utilisation of Incremental Capacity and Expanding Product Portfolio

- Utilise additional 50,000 MT Galvanizing plant
- Continue to expand product portfolio by upgrading existing products and introducing new ones to maintain market share and engage new customers
- Continued focus on EPC esp. from Power & Railway

Targeting New Customer Accounts and Expanding Existing Ones

- Customer penetration by targeting new customers and securing larger orders from existing ones
- Develop capabilities so as to be able to enter new markets

