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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 year ended 31st March, 2019, for your record and further dissemination.

Kindly take the same on record.

Thanking You

Yours faithfully Pramod Kumar Kala

Chief Financial Officer

SALASAR TECHNO ENGINEERING LTD.

Works : Unit-I : Khasra No. 265, 281-283, Vill.- 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, Vill.- Khera, P.O. Pilkhuwa, Tehsil- Dhaulana, Distt- Hapur-245304 (U.P.) Ph. : +91 8938802184 Unit-III : Khasra No. 686/6 Vill.- Khera, P.O. Pilkhuwa, Tehsil- Dhaulana, Distt- Hapur-245304 (U.P.) Office : KL - 46, Kavi Nagar, Ghaziabad-201002 (U.P.) Ph.: +91 120 - 6546670, Fax : 91 - 11 - 45823834

CIN No. L23201DL2001PLC174076 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

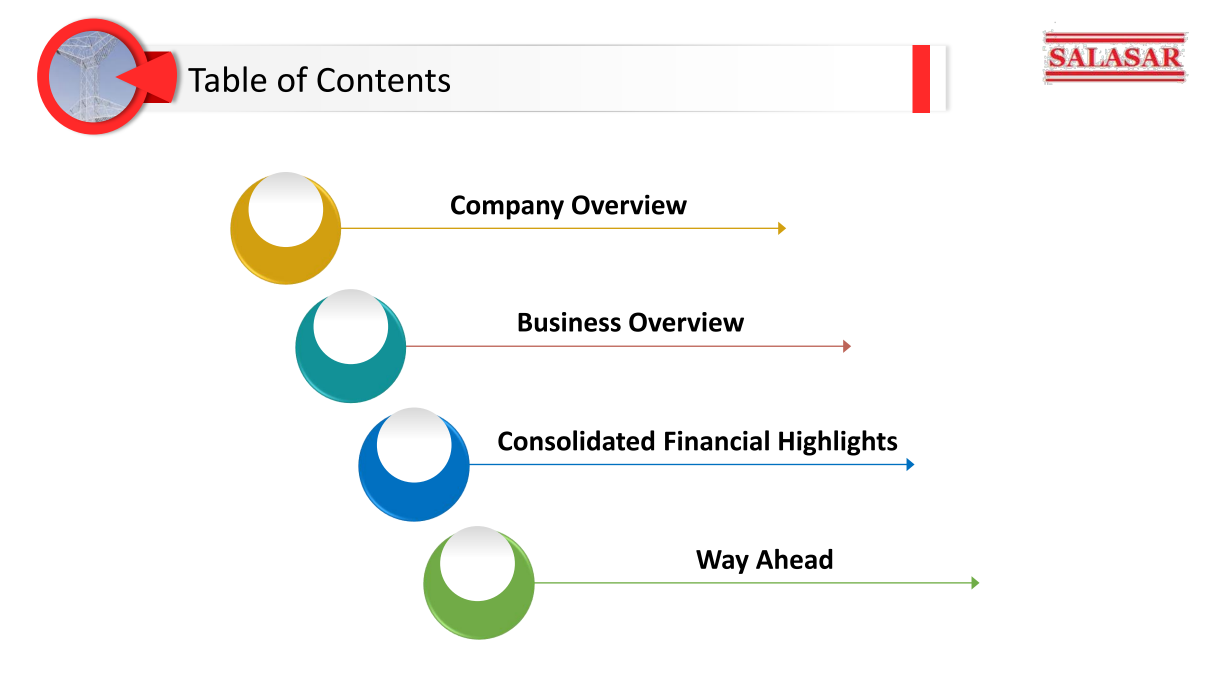




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Company Overview





About Us



Among Leading Manufacturers & Fabricators of Steel Structures in India

Provider of Customized Infrastructure Solutions

 Manufacturing and fabrication of steel structures for Telecom Towers, Transmission Towers, Substations Structures and Solar Module Mounting Structures

Diversified Product Portfolio

- Camouflaged Towers Solution
- Cold Formed Structures
- Products for Indian Railways
- Cell on Wheels, etc.

State of art Manufacturing Facility

 1,00,000 MT installed capacity of Steel Galvanizing equipped with latest technology



Leading Manufacturer of Telecom Towers

 Supplied more than 25,000 towers of various designs since inception

Technical Tie-Up

 Technical tie-up with Ramboll leading Danish Company for structural designs



telecom towers

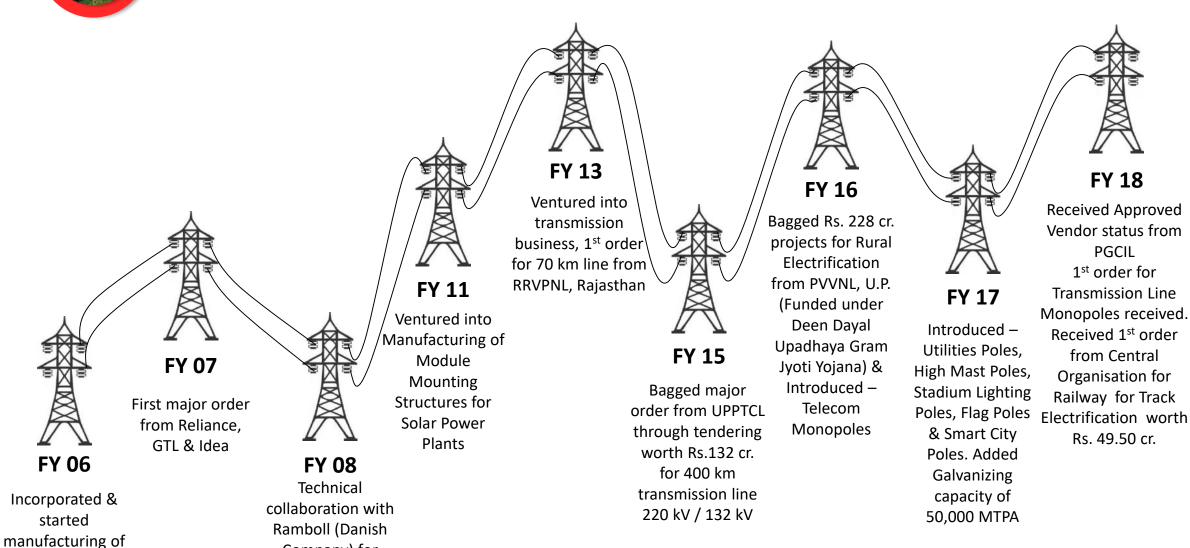
Timeline

Company) for

telecom tower

designs





6



Management Team





Mr. Alok Kumar Chairman & Managing Director

- B.Sc. from Punjab University
- Over 40 years of experience in trading, manufacturing and fabrication of iron & steel products
- Responsible for purchases & finance



Mr. Shashank Agarwal Joint Managing Director

- B.E. (Mech.) from MIT, Manipal
- Responsible for operations, sales & marketing of telecom towers & solar mounting structures



Mr. Shalabh Agarwal Director

- B. Tech from MIT, Manipal
- Over 18 years of experience in sugar industry and trading, manufacturing and fabrication of iron & steel products



Ms. Tripti Gupta Director

- MBA in Finance & Marketing from Institute of Management Technology, Nagpur
- Over 5 years of experience in strategic Mgmt, business development, policy making & other corporate matters
- Responsible for corporate planning & HR



Mr. Pramod Kumar Kala Chief Finance Officer

- Member of Institute of Chartered Accountants of India
- More than 23 years of experience in Finance, Banking, Accounts & Taxation and Commercial operations



Business Overview







Product Portfolio



Customized Galvanized and Non-galvanized steel structures

- Process of applying protective zinc coating to steel or iron, to prevent rusting
- ✓ Forms zinc coating serves as sacrificial anode and protects base metal from corroding

Angular

Monopoles

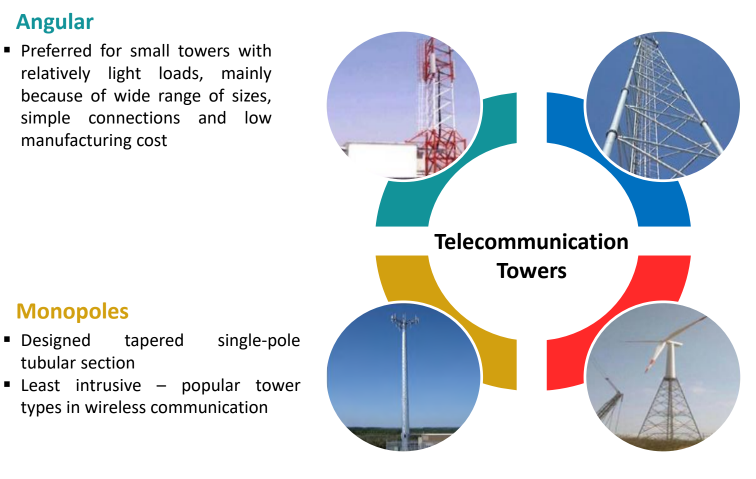
tubular section

Designed

Preferred for small towers with relatively light loads, mainly because of wide range of sizes, simple connections and low manufacturing cost

tapered

types in wireless communication



Tubular

- Made of bolted angles, especially used when stresses are low enough allow relatively simple to connections
- Lighter than angular towers because of reduced wind load on circular sections

Hybrid

Built for large sites - requires independence from grid - employ independent source of energy



Product Portfolio contd...



Transmission Towers and Substation Structures

- Tall structure usually steel lattice used to support overhead power line
- Used in high-voltage AC and DC systems, and available in wide variety of shapes and sizes

Solar Module Mounting Structures

 Used to fix solar panels on surfaces like roofs, building facades or ground



Feeder Segregation and Rural Electrification

 Carrying out separation of high feeder for agricultural and nonagricultural consumers

Lighting Poles for Smart Cities

 Steel Structure to provide light on edge of road or walk way to provide visibility in darkness







Smart Poles

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





Key Strengths

State of Art Infrastructure

- State of art infrastructure facility for galvanizing steel structures
- Capability to ramp up operations in minimum time with existing facilities

Partnership with Ramboll

- Tie up with Ramboll for technical expertise in Structural Design of Tubular Telecom Towers
- Market leader in innovative design & supply of tower solutions

Requisite Qualifications

- Qualified to bid for Rural Electrification projects
- Qualified by CORE (Central Organization for Railway Track Electrification)

Customer Centric

 Experienced team to work in any terrain and weather thereby attaining highest level of customer satisfaction



Strong Financial Capabilities

- Improving EBITDA Margins
- Strong return ratios

Operational Excellence

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

On time Delivery

- Capable to service and provide solutions within stipulated time frame
- Provides on time delivery of products to clients



State of art Manufacturing Facilities







Other Specifications

- Three state of art manufacturing units
- Approximately 1,30,000 square yards area in heart of National Capital Region's industrial hub
- Heavy overhead cranes and multiple Hydra equipment for seamless material loading and unloading
- Three fully equipped in-house Galvanizing plants
- Fabrication equipment and installed machinery is regularly upgraded

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)







Awards & Recognitions





- Best Tower Partner award from Indus Towers for 2014-15
- Excellence thru Collaboration award from Indus in 2014
- Best Partners award from Bharti Infratel for 2014-15

- One of Top PAN India Tower Supplier in VIOM and ATC
- 'Gold Award' in Infra Structures (category: Tower manufacturing)
- Recognised as Indus "Platinum Partner of the Year
 2018 19"







Consolidated Financial Highlights





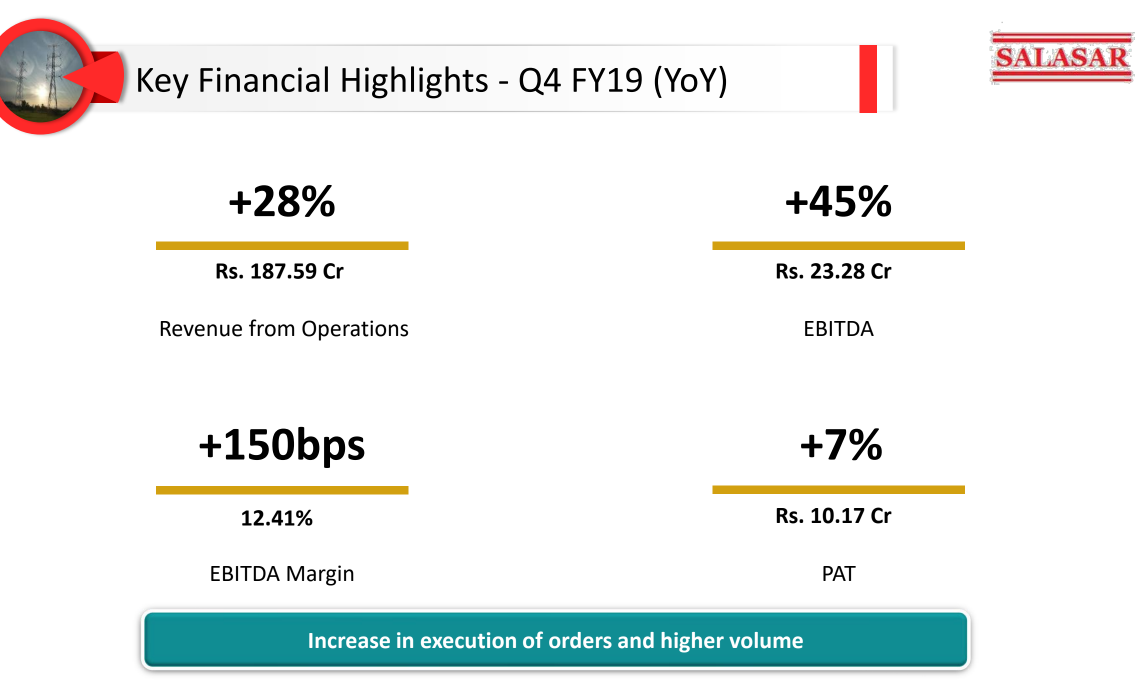


Commenting on this development, **Mr Shashank Agarwal**, Joint Managing Director, **Salasar Techno** Engineering Ltd. said,

"I am happy to share that we have delivered another strong performance this year and registered a revenue growth of over 30% and EBITDA growth of over 35% in FY19. Each of our business segment has contributed to this robust growth. Our telecom business contributed 61% to the total revenue, backed by strong demand from telecom operators to develop new sites and increase their coverage area, whereas transmission business contributed nearly 31%. The strategy to diversify our business and enter in newer segments has helped us to gain momentum. All our business segments offer significant headroom for growth and operating leverage as they scale up. Railways electrification continues to remain a key growth segment and will remain a focus area for us.

During the year we have seen an increase in our working capital requirement on account of higher revenue growth resulting increase in short term borrowings. We remain focused on better and efficient utilisation of available resources thereby reducing the working capital requirement.

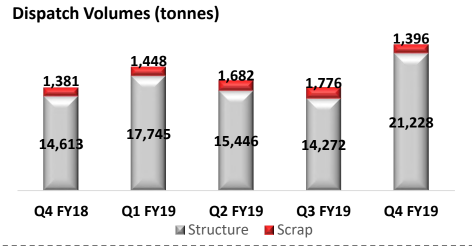
I would like to thank entire team of Salasar Techno Engineering for their untiring efforts. We are confident of maintaining the current growth momentum and continuously improve with better performance as we see lot of opportunities opening up going ahead"



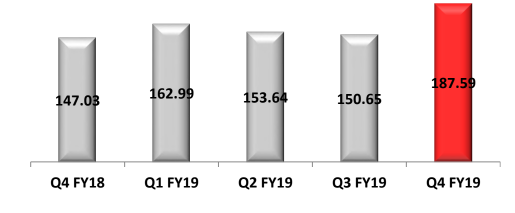


Key Financial Highlights – Quarterly

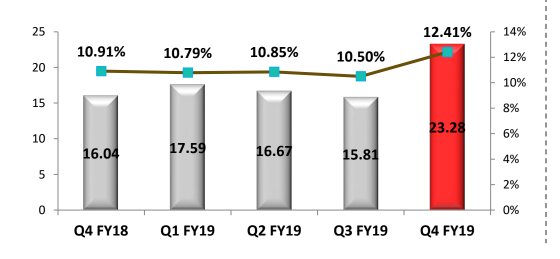




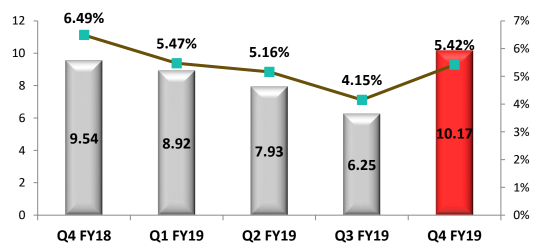
Revenue from Operations (Rs. Crs)



EBITDA (Rs. Crs) / Margin (%)



PAT (Rs. Crs) / Margin (%)





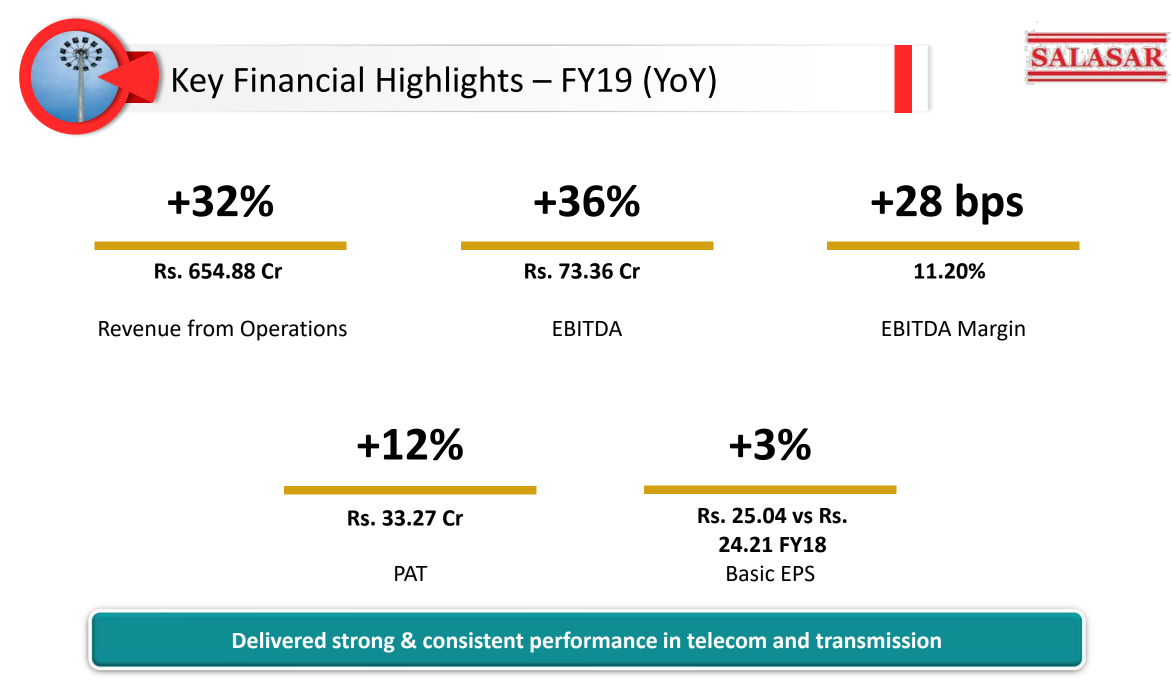
Q4 FY19 Financial Highlights

Rs. Cr	Q4 FY19	Q4 FY18	Y-o-Y(%)	Q3 FY19	Q-o-Q(%)
Income from Operation	187.59	147.03		150.65	
Excise Duty	0.00	0.00		0.00	
Revenue from Operations	187.59	147.03	27.59%	150.65	24.52%
Cost of Material Consumed	142.95	133.56		128.94	
Changes in Inventories, WIP	4.33	(17.42)		(7.20)	
Raw Material Expenses	147.28	116.14		121.75	
Employee Expenses	8.28	7.95		6.87	
Other Expenses	8.75	6.90		6.22	
Total Expenditure	164.31	130.99		134.84	
EBITDA	23.28	16.04	45.18%	15.81	47.24%
EBITDA Margin	12.41%	10.91%	150 bps	10.50%	191 bps
Other Income	0.13	0.81		0.34	
Depreciation	1.19	0.92		1.18	
Interest / Finance Cost	5.12	1.77		4.78	
Exceptional Item (Gain) / Loss	0.00	0.33		0.00	
РВТ	17.10	14.49		10.19	
Tax	6.93	4.95		3.94	
PAT	10.17	9.54	6.61%	6.25	62.81%
PAT Margin	5.42%	6.49%	(107 bps)	4.15%	127 bps
Basic EPS	7.66	7.80		4.70	

 Q4 FY19 Revenue growth of 27.59% mainly driven by combination of increase in execution of orders and higher volumes

 Q4 FY19 EBITDA growth of 45.18%, mainly driven by increase in revenue and better utilization of resources

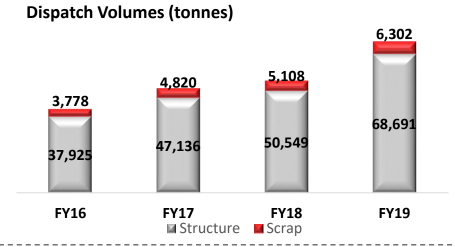
Note - Numbers as per Ind AS guidelines



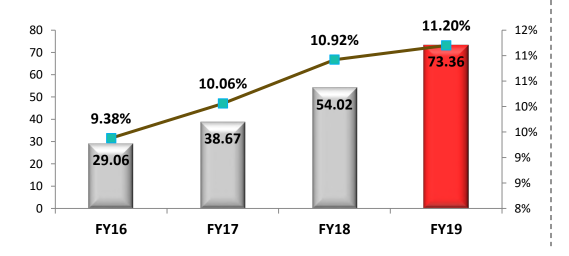


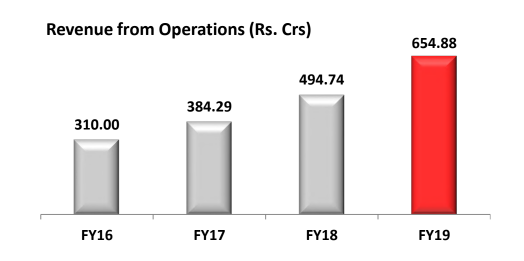
Key Financial Highlights – Annual



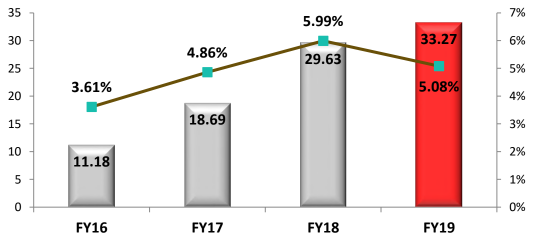


EBITDA (Rs. Crs) / Margin (%)





PAT (Rs. Crs) / Margin (%)





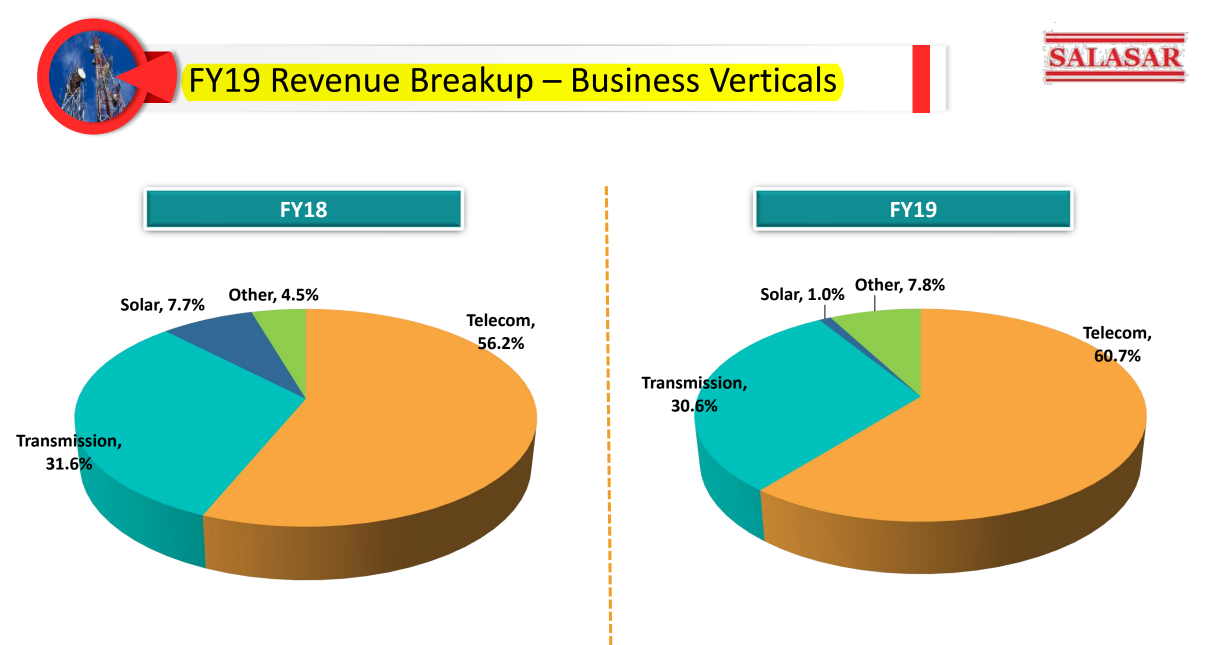
FY19 Financial Highlights



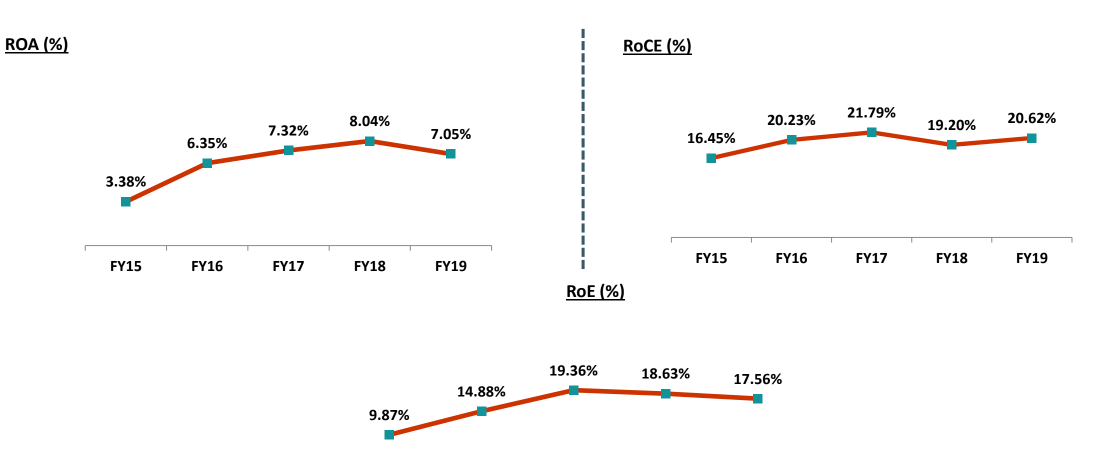
Rs. Cr	FY19	FY18	Y-o-Y(%)
Income from Operation	654.88	502.69	
Excise Duty	0.00	7.95	
Revenue from Operations	654.88	494.74	32.37%
Cost of Material Consumed	534.06	405.66	
Changes in Inventories, WIP	(8.04)	(19.01)	
Raw Material Expenses	526.02	386.64	
Employee Expenses	28.03	22.96	
Other Expenses	27.47	31.12	
Total Expenditure	581.52	440.73	
EBITDA	73.36	54.02	35.81%
EBITDA Margin	11.20%	10.92%	28 bps
Other Income	0.86	1.24	
Depreciation	4.60	3.86	
Interest / Finance Cost	16.32	8.42	
Exceptional Item (Gain) / Loss	0.00	0.26	
PBT	53.30	43.23	
Тах	20.03	13.61	
PAT	33.27	29.63	12.30%
PAT Margin	5.08%	5.99%	(91 bps)
Basic EPS	25.04	24.21	3.43%

 FY19 Revenue growth of 32.37% on account of timely execution of orders across segments and also from supply of structures for railway electrification (started from this year)

 FY19 EBITDA growth of 35.81%, on account of operational efficiencies and higher capacity utilization







FY17

FY18

FY19

ROA= Net Profit / Total Assets; RoCE = EBIT/(Shareholders fund + long term borrowing + short term borrowing-Non current investment); ROE= Net Profit/ Net Worth Note - Numbers as per Ind AS guidelines

FY16

FY15



Balance Sheet as on 31st Mar'19



Rs. Crs	Mar'19	Mar'18
Equity	189.44	158.99
Equity Share Capital	13.29	13.29
Other Equity	176.15	145.71
Non-current liabilities	21.17	17.74
Financial Liabilities		
(a) Borrowing	4.89	4.77
(b) Other Financial liabilities	9.26	8.29
Provisions	1.28	1.23
Deferred Tax Liabilities (Net)	5.10	1.97
Other Current Liabilities	0.63	1.47
Current liabilities	261.53	191.60
Financial Liabilities		
(a) Borrowings	145.39	104.25
(b) Trade Payables	58.27	32.01
(c) Other Financial Liabilities	0.27	0.20
Provisions	0.15	0.29
Other Current Liabilities	56.67	52.21
Current Tax Liabilities (Net)	0.79	2.63
Total Equities & Liabilities	472.13	368.33

Rs. Crs	Mar'19	Mar'18
Non-current assets	86.56	79.10
Property, Plant and Equipment	77.30	71.71
Intangible Assets	0.00	0.00
Capital Work in Progress	0.00	1.08
Financial Assets		
Investments in JV	0.00	0.00
Other Financial Assets	9.27	6.31
Current assets	385.57	289.23
Inventories	117.93	89.01
Financial Assets		
Investments	2.05	0.41
Trade Receivables	217.24	151.62
Cash & Cash Equivalent	1.83	6.15
Bank Balance other than above	9.90	8.94
Other Financial Assets	9.42	9.48
Current Tax Assets	0.00	0.00
Other Current Assets	27.19	23.63
Total Assets	472.13	368.33

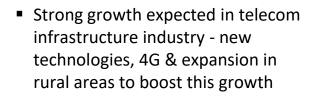


Way Ahead





Industry Opportunities

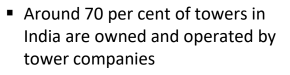


 Governments initiatives to electrify rural areas and build smart cities thereby increasing demand for Smart Poles

 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



 Global galvanized steel market to grow at CAGR of 5.18% during period 2016-2020





Way Ahead



Utilization of Incremental Capacity and Expanding Product Portfolio

Expanding Design & Engineering Capabilities

- Fully utilize additional 50,000 MT Galvanizing unit installed in FY18
- Continue to expand product portfolio by upgrading existing and introducing new products to maintain market share and engage new customers
- Continued focus on EPC esp. Power & Railway
- Invest in design and engineering services to provide additional value to customers
- Emphasis on process, product innovation and value engineering solutions in order to meet requirements of wider range of products

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

Developing Camouflaging Capabilities for Monopoles

- Develop capabilities to provide better camouflage solution for evolving telecom industry
- To meet demands of consumers who prefers small towers

