

Date: January 25, 2018

To,
National Stock Exchange of India Limited
Listing and Compliance Department
Exchange Plaza, 5th Floor,
Plot No. C/1, G block,
Bandra Kurla Complex,
Bandra East, Mumbai – 400051

NSE Symbol: HITECH

Sub: Intimation of Presentation of Analyst / Institution Investors Meeting held today

Dear Sir/ Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are enclosed herewith the Presentation of Analyst / Institution Investor Meeting held with the senior management of the Company at Mumbai on January 25, 2018.

You are requested to kindly take the same on your records.

Yours Sincerely,

For Hi-Tech Pipes Ltd.

Arun Kumar

Company Secretary

& Compliance Officer

Encl.: Presentation



Hi-Tech Pipes Ltd. Regd. Office: 505, Pearls Omaxe Tower,

Netaji Subhash Place, Pitampura, New Delhi - 110034

CIN: L27202DL1985PLC019750

Tel: +91-11-48440050 Fax: +91-11-48440055

Works: Plot No. 10, Sikandrabad Industrial Area, (U.P.) - 203205
Web: www.hitechpipes.in | Email: info@hitechpipes.in







Hi- Tech Pipes Limited
Investor Presentation
January 2018

...Shaping Steel for Life



Company Overview







Incorporated in 1985

 Amongst leading steel processing companies in India providing world class innovative products for nearly 3 decades



Powerhouse of Engineering Excellence

 Presence in steel pipes, hollow sections, tubes, cold rolled coils & strips, road crash barriers, solar mounting structures and a variety of other galvanised products



Strategically located state of the art manufacturing facilities

- Three state of the art integrated manufacturing facilities at Sikandrabad, Sanand (Gujarat) & recently commissioned at Hindupur near Bangalore
- Total capacity of 3,00,000 MTPA



Multi product Company

- Multi product Company catering to diverse steel needs
- Application in high-rise buildings ,metro stations , bridges, dams, refineries, telecom, airports, highways and power projects



Pan-India presence

- Direct marketing presence in over 15 states
- More than 200 distributors across the country

Journey so far



1996

Started manufacturing Cold Rolled coils & strips



Installation of Hot Dipped Galvanised Facility



Started production of Hollow sections and Solar Mounting sections



Started commercial production of Steel tubes & hollow section at State of the Art Sanand (Gujarat) facility



Charted

Started manufacturing MS pipes at Sikandrabad-Unit 1

1988



Installation of continuous galvanising line

2001



Started production of Highway Crash Barriers

2008



manufacture steel tubes & hollow sections

Sikandrabad to

Unit 2 at

2012



Listing in NSE-SME

Commenced Operations at Hindupur, Bangalore

2016

Professional Management



Mr. Ajay Kumar Bansal Chairman cum Managing Director Commerce Graduate from Delhi University

- Industry Stalwart with more than 35 years of rich experience
- He has been nominated as Chairman of Federation of Indian Industries (Steel Tube Panel) representing entire steel tubes industries at various National and International Summits, Seminars and Conferences
- Leading the Tube and Pipes Industry with dynamic approach
- Strategic Planning and identifying new growth drivers for the Company

Mr. Anish Bansal Executive Director & Chief Financial Officer

- Completed his B.Sc Economics in Banking and Finance from Cardiff University U.K in 2005
- Has rich experience of more than 12 years in the area of Administration and Business Development
- Considering his vast experience, he has been appointed as a Chief Financial Officer of the Company ,thus taking care of entire area of Corporate Finance and Business Strategies

Mr. Ashok Aggarwal Chief General Manager

- He has completed his Graduation from Delhi University
- Has more than 32 years of experience in the area of procurement of Steels from primary steel producers at competitive prices
- Initiative taken in the handling and implementation of New Projects



Business Overview



Flat Steel

- Cold Rolled sheets & strips
 - Galvanized Coils

PIPES LIMITED

Engineering Products

- Metal crash Barriers
 - Solar Structures

Tubular

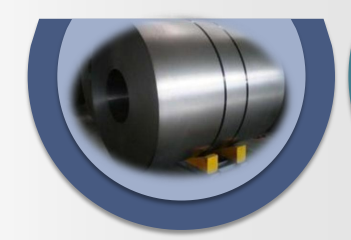
- Steel Tubes & Pipes
 - Hollow Sections
- •Pre Galvanized Tubes
- Hot dipped GI pipes

The action control registers.

Different Products...

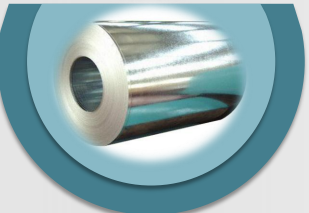
HI-TECH PIPES LIMITED

...Catering to wide array of applications Flat Steel





•Stampings
•Auto & Auto Ancillaries
•Transmission Chain
•Bicycle Parts
•Fine Blanking
•Bearings



Galvanized Coils

Construction

•Agriculture
•Automobile
•Domestic & Outdoor
Electric Appliance
•Furniture & Fixtures
Industry



Cold Formed Sections

Automobile Industry
Civil Construction
Solar Mounting Structures
Strut Support Systems
Storage Systems
Furniture & Office Equipments

orth deland

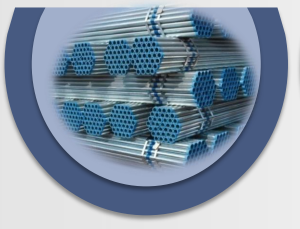
Different Products...

...Catering to wide array of applications Tubular











Steel Tubes & Pipes

- •Water Gas & Air Pipeline
 - Automobiles
- Power & Industrial Boilers
 - Transformers
 - Superheaters
 - Economisers
 - Heat Exchangers
 - Railway
- Electrification and Furniture Applications etc.

Hollow Sections

- Casing
- Columns & Fence
 - Handrails
- Load Bearing Structure
 - Piling
 - Posts
 - Poles
 - Railings
 - Scaffolding
- Skywalks, Towers etc.

Pre Galvanized Tubes

- •HVAC
- Cladding
- Roofing
- Building Accessory
 - Partition
 - False Ceilings
- Household Appliances

(Washing Machine/ A.C etc)

- •Railway Carriages, Road Signs
- •Containers, Furniture etc.

Hot Dipped GI Pipes

- Agriculture
- Plumbing
- Green Houses
 - Irrigation
- •Hand Pumps
 - Bore
 - Tubewell

OFF THE PROPERTY.

Different Products...

... Catering to wide array of applications

Engineering Products







- •Water Gas & Air Pipeline
 - Automobiles
- Power & Industrial Boilers
 - Transformers
 - Superheaters
 - •Economisers
 - Heat Exchangers
 - Bicycles
 - Railways
- •Electrification and Furniture



Solar Structures

- •Ground mounted solar power plants
 - Rooftop solar
 - Street lighting
 - Solar water pumps
- Solar street lighting

Key Business Strengths

Manufacturing facilities – strategically located in key high growth markets of North & West India

Resulting in increased operational efficiencies

Market leader in Crash Barrier segment

Strong presence in fast growing Solar Structures segment

Diversified, specialized products

Catering to wide array of sector applications

Supplies to leading Infrastructure companies such as LNT, Adani Ports, NTPC, Powergrid, BHEL, Bharti Infratel, Ashok Leyland

> sector undertakings like BHEL, Powergrid, AAI, DMRC & MMRDA

Huge demand from coastal areas and green houses

tube-Value added product

Strategic Location

Strong Clientele

Diversified products

OFT SE Represent

State-of- Art Manufacturing facilities





- ➤ Two manufacturing plants in Sikandrabad, Uttar Pradesh (UP)
- ➤ Installed capacity of ~1,80,000 MTPA, with in-house sheet galvanized manufacturing facility



- > Third unit in Sanand (Gujarat)
- ➤ Installed capacity of 60,000MTPA

Commenced Hindupur, Bangalore Operations From Oct'16 with Installed Capacity of ~60,000 MTPA, Total Capacity – 3,00,000 MTPA

Internationally certified...





Trade Policy, 2004-09. This Certificate is valid for a period of

JOINT DIRECTOR GENERAL

OF FOREIGN TRADE

TA- 001962



Registration Schedule

activities, operations and/or analysis multiplicit have been the publical of assumment

... Demonstrating our commitment to highest standards of Quality

Hi-Tech Pipes Ltd.

For being one of the Shining Stars of

Indian SME sector who have exhibited

exemplary growth and innovation

Our Esteemed Customers





























































The Action of the department.

Marquee Projects using Hi-tech products





Grandstand Roofing Structure- Buddh International Circuit



Toll Plaza- Bandra-Worli Sea Link



Tensile Membrane Structures- Mumbai Airport



Main Supporting Structures- Common Wealth Stadium



Station Structure & Railing- Delhi Metro



Structural Support Members- Foot Over Bridges in Delhi



Module Mounting Structures- Gujarat Solar Park

OPTE A

Marquee Projects using Hi-tech products





Fire Fighting Pipes- Seven Hills Hospital Mumbai



Crash Barriers- Yamuna Expressway



Towers- Suzlon Wind Farms



Curtain Walling Structure- Mumbai New Airport Terminal



Structural Glazing Structure- Delhi T3 Terminal



Walkways – Mumbai Skywalks



Substation Tubular Structure- Powergrid Corporation Ltd.



P&L Highlights – H1 FY18











H1 FY18 Highlights



Rs. in Crore	H1 FY18	H1 FY17	Y-o-Y %	H2 FY17	Н-о-Н %
Total Income from Operations	454.34	309.32	46.88%	328.11	38.47%
Raw Materials	404.93	273.51		289.17	
Employee Cost	6.06	5.01		5.57	
Other Cost	13.37	10.45		13.84	
Total Expenditure	424.36	288.96		308.58	
EBITDA	29.98	20.36	47.26%	19.53	53.48%
EBIDTA margin (%)	6.60%	6.58%	2 bps	5.95%	65 bps
Interest	13.36	11.21		9.30	
Depreciation	4.45	2.92		4.02	
Other Income	0.55	0.65		1.74	
Profit Before Tax	12.71	6.88	84.77%	7.95	59.79%
Tax	3.31	2.25		2.23	
Profit After Tax	9.40	4.62	103.27%	5.72	64.33%
PAT Margin (%)	2.07%	1.50%	57 bps	1.74%	33 bps
EPS (Rs.)	9.13	4.49		5.55	



Balance Sheet As On 30th Sept. 2017



Rs. in Crore	Sep-17	Sep-16
Shareholder's Funds	85.93	71.11
Share Capital	10.30	10.30
Money Against Warrants	0.00	0.00
Reserves & Surplus	75.63	60.81
Non-Current Liabilities	79.09	44.36
Long Term Borrowings	64.12	31.24
Defer Tax Liabilities	4.47	3.32
Other Long-Term Liabilities	9.86	9.05
LT Provisions	0.64	0.75
Current Liabilities	216.71	185.58
Short Term Borrowings	139.20	113.96
Trade Payables	49.28	37.49
Other Current Liabilities	24.84	28.51
Short-Term Provisions	3.39	5.62
Total Equities & Liabilities	381.73	301.05

Rs. in Crore	Sep-17	Sep-16
Non-Current Assets	107.48	84.51
Fixed Assets	100.35	74.97
Non-Current Investments	0.00	0.00
Long-Term Loans & Advances	7.13	9.54
Other Non-Current Assets	0.00	0.00
Current Assets	274.25	216.56
Current Investments	0.00	0.00
Inventories	131.20	81.20
Trade Receivables	104.67	98.54
Cash & Cash Equivalents	17.29	8.76
Short-Term Loans & Advances	21.09	27.68
Other Current Assets	0.00	0.38
Total Assets	381.73	301.05

P&L Highlights – FY17





26.5%



Rs. 10.3 Crs



24.9%

Rs. 39.9 Crs



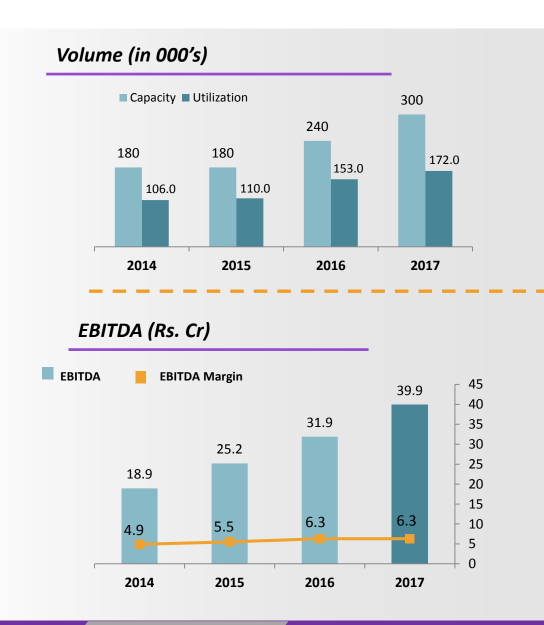
EPS in Rs.

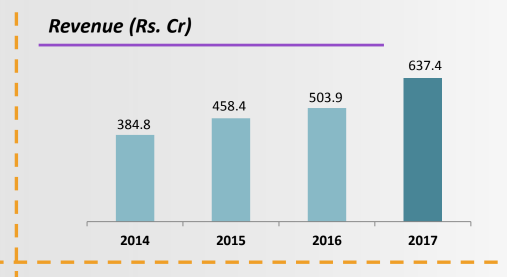
Rs. 10.04 vs Rs. 8.29* in FY16

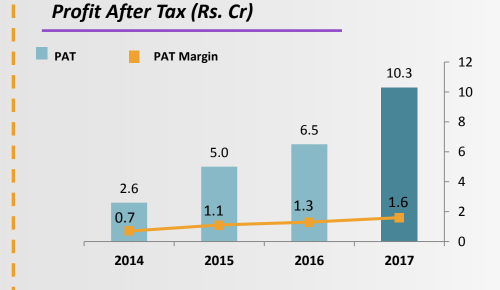
^{*}Reported EPS is stated on weighted average number of outstanding shares. Calculated EPS is Rs. 6.31

Annual Financial Highlights







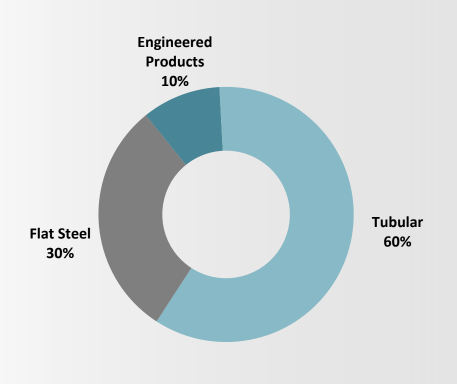




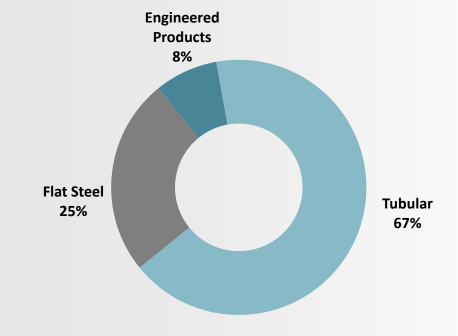
Segment Wise Break Up







Contribution - FY17



Annual Profitability Highlights



Rs. in Crore	FY17	FY16	YoY %
Total Income from Operations	637.4	503.9	26.5%
Raw Materials	562.7	437.7	
Employee Cost	10.6	8.5	
Other Cost	24.3	25.8	
Total Expenditure	597.5	472.0	
EBITDA	39.9	31.9	24.9%
EBIDTA margin (%)	6.3%	6.3%	
Interest	20.5	17.0	
Depreciation	6.9	5.8	
Other Income	2.4	1.0	
Profit Before Tax	14.8	10.1	47.2%
Tax	4.5	3.6	
Profit After Tax	10.3	6.5	59.2%
PAT Margin (%)	1.6%	1.3%	
EPS (Rs.)	10.04	8.29	

Key Ratios





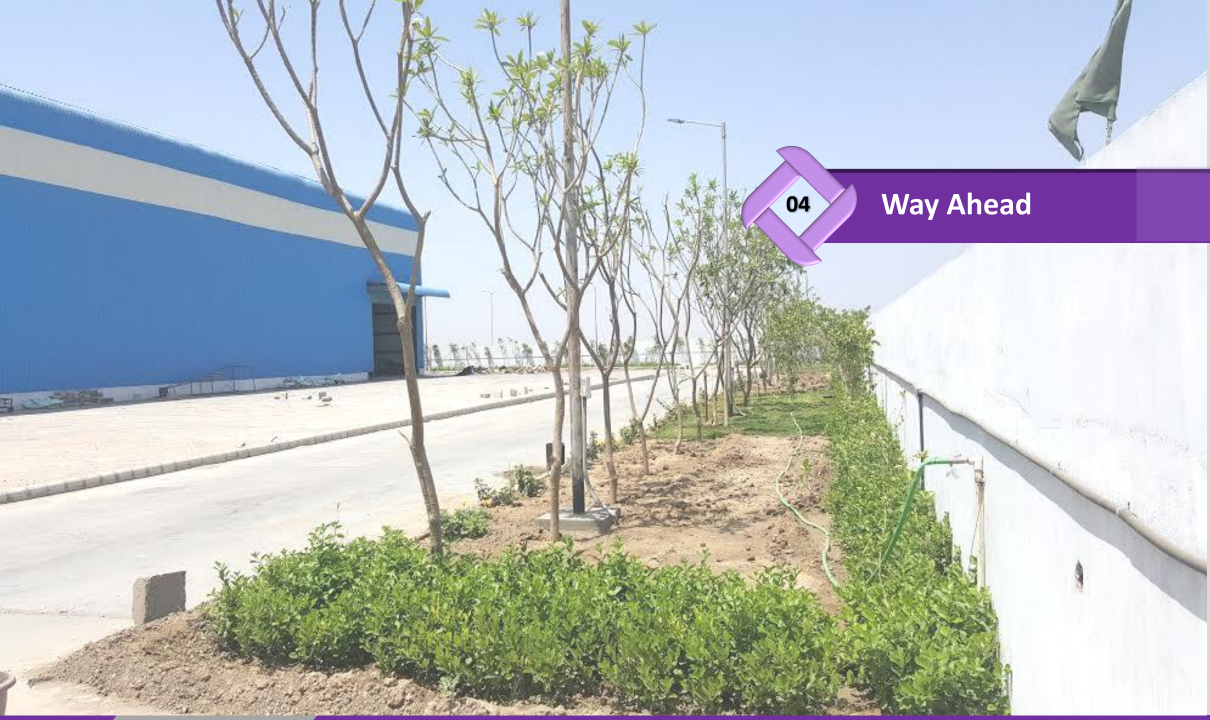


Balance Sheet As On 31st March 2017



Rs. in Crore	Mar-17	Mar-16
Shareholder's Funds	76.5	66.3
Share Capital	10.3	10.3
Money Against Warrants	-	-
Reserves & Surplus	66.2	56.0
Non-Current Liabilities	63.9	45.3
Long Term Borrowings	49.0	32.1
Defer Tax Liabilities	4.1	3.0
Other Long-Term Liabilities	10.2	9.5
LT Provisions	0.6	0.6
Current Liabilities	219.4	167.8
Short Term Borrowings	119.8	103.4
Trade Payables	57.5	37.4
Other Current Liabilities	34.3	19.9
Short-Term Provisions	7.8	7.1
Total Equities & Liabilities	359.9	279.4

Rs. in Crore	Mar-17	Mar-16
Non-Current Assets	96.0	66.8
Fixed Assets	88.9	61.7
Non-Current Investments	0.0	0.0
Long-Term Loans & Advances	7.1	5.1
Other Non-Current Assets	0.0	0.0
Current Assets	263.8	212.7
Current Investments	0.0	0.0
Inventories	124.4	101.7
Trade Receivables	95.9	67.5
Cash & Cash Equivalents	16.4	12.7
Short-Term Loans & Advances	27.2	30.7
Other Current Assets	0.0	0.0
Total Assets	359.9	279.4



Future Growth Drivers



Sanand (Gujarat)

Enhancing Capacities

- Expanding capacities from 60,000 MTs to 1,20,000 MTs
- Creating an Export oriented facility- Port Advantage
- Expanding size range upto 8 inch for all types of tubes and sections
- Addition of galvanizing facility for value added products

Hindupur (Bangalore)

Enhancing Capacities

- Expanding capacities from 60,000 MTs to 1,20,000 MTs
- Expanding size range upto 8 inch for all types of tubes and sections
- Addition of galvanising facility for value added products
- Manufacturing of solar mounting structures to start from FY 18

Sikandrabad (Delhi)

Technology Advancement

- Commissioning of 72,000 MT 4-Hi Cold Rolling Mill
- Fully Automated Technology
- Entry into Automobile & Electrical grade applications

Vision 2020

- Achieve revenues of Rs 1,500 Crore
- Be a globally reputed steel processing Company
- Be known for its best technology and high quality specialized products



Government Impetus creating significant industry growth opportunity



Housing for all	MS Black Tubes & Hollow Section for Roofing, Rails, Grills, Gate Etc.
-----------------	---

Smart Cities	Large Hollow Section Pipe & Poles Used in Infrastructure
	Projects, Street Lighting, Sewage

Power Transmission & Distribution Structures and Poles.

Road Crash Barrier for Highway Safety

Solar Mounting Structures Used For Supporting Solar Panels

24X7 Electricity

National Highway Development Program

Renewable Energy Target 100,000 MW



Government Impetus creating significant industry growth opportunity



PM Krishi Sanchar Yojna	PM Kris	hi Sancl	nar Yojna
-------------------------	---------	----------	-----------

Casing Pipe and Galvanised Pipes for Boring and tube well

Swachh Bharat Abhiyan

Hollow Section Used in Prefab Toilets

Affordable Housing

Tubes And Pipes Used for Prefab home and shelters

E-Rickshaw Scheme by State Government

CR Square Tube Used For Rickshaw Frame

... Hitech uniquely positioned to leverage upon these opportunities – to emerge as a leading player in India

Disclaimer



This presentation has been prepared by HI- Tech Pipes Limited (the "Company") solely for information purposes and does not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment what so ever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

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.





For further information, please contact:

Company:

HI- Tech Pipes Ltd.

CIN: L27202DL1985PLC019750

cs@hitechpipes.in

Tel: 011 48440050

http://www.hitechpipes.in