VENUS PIPES & TUBES LIMITED





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58

Clientele base out of Fortune 500 Companies in India **105%**

PAT CAGR from FY19 to FY22

Exports to more than

20+ Countries

Diversified End-user Industries

Total installed capacity of **10,800 MT** p.a. & capacity expansion plans up to **24,000 MT** p.a. along with **Backward Integration**

Manufacturer and Exporter of Stainless Steel Tubes & Pipes in India



Making ourselves as first reference and preference in stainless steel pipes and tubes manufacturer



To provide quality and flawless service for dealing with customer / supplier and distributors.



Working with the highest ethical standards in all aspects of our activities

Core Values

Product Portfolio & Applications



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Products manufactured are as per the International Standards to cater both Domestic & International markets



Stainless Steel High Precision and Heat Exchanger Tubes



Stainless Steel Hydraulic and Instrumentation Tubes



Stainless Steel Seamless Pipes

Applications

Onshore and Offshore Oil

Exploration and Transport

• (OCTG – Oil Country Tubular

Chemical & Petrochemical

Energy and Power

Engineering

Pulp & Paper

Mechanical and Plant

Marine Equipment's

and Gas Production,

Goods)



Stainless Steel Welded Pipes



Stainless Steel Box Pipes

- Heat Exchangers
- Pressure Vessels
- Chemical and Fertilizer
- Marine Equipment's
- Refinery and Petrochemical
- Process Industry
- Dairy/Pharmaceutical industry
- Nuclear Power Generation
- Automotive
- Aerospace

- Nuclear & Thermal Power generation
- Oil and Gas
- Process Industries
- Chemical and Fertilizer
- Nuclear Power
- Food & Beverage Processing
- Automotive
- Aerospace
- Medical and Pharmaceutical
- Pharmaceutical Industry

- Chemical & Petrochemical
- Gas Industry
- Power Generation
- Mechanical and Plant Engineering
- Marine Equipment's
- Pulp & Paper
- Pharmaceutical Industry

- Multiple industries especially for industries having structural fittings like
 - Factories
 - Warehouses
 - Temporary structures

Multiple End User Industry







Chemical



Pharmaceutical



Paper



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Engineering



Power



Oil & Gas



Fertilisers



Food Processing



Aerospace

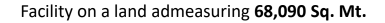
State of the Art Infrastructure...





Strategically located Manufacturing facility at Dhaneti (Kutch) within **proximity of Kandla & Mudra ports for enabling imports and exports**







Surplus land of 45,690 Sq. Mt. available for proposed capacity expansion/integration



Total installed capacity of **10,800 MT** per annum with **approximate utilization of 90%+**



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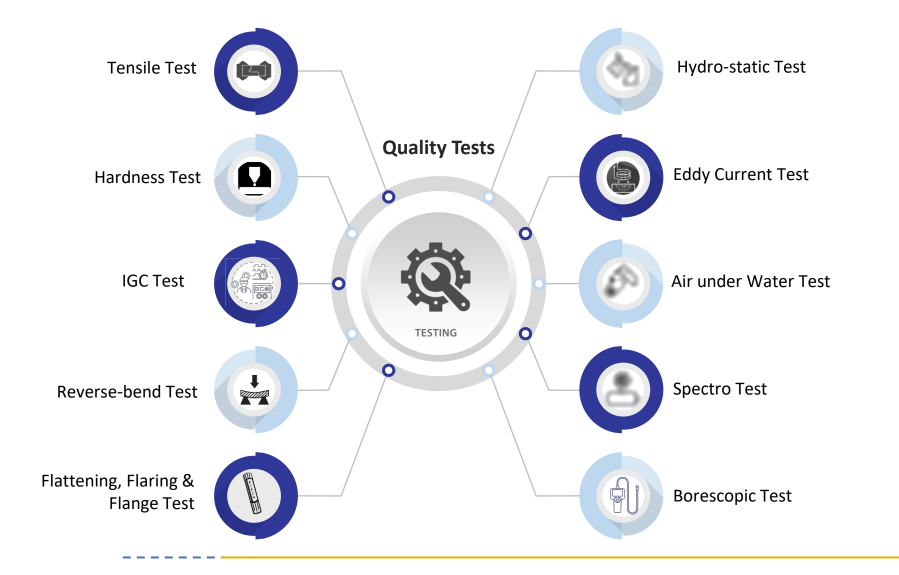


...with Stringent Quality Inspection & Testing



Rigorous testing system for our products to **Ensure Finest Quality** is delivered for our products

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Non-Destructive Tests

Marquee Clientele







We got the privilege to add more feathers in our cap in FY22 by acquiring clients from varied sectors

- Toyo Engineering India Private Ltd Toyo Engineering India P Ltd, one of the leading EPC consultants for Oil & gas worldwide, has enlisted us as an approved vendor which will further help us to get orders from giants like BPCL, HPCL, IOCL & also in their other major EPC works
- Tecnimont Pvt Ltd We also got approval from Tecnimont, a leader in large scale EPC contract
- Technip India Ltd Enlisted by Technip India Ltd which is a leading engineering & technology company.
- Osmetal Steel Solutions (German) On the basis of previous trial order delivered in June-21, we got our largest ever heat exchanger U-tube order from German Client Osmetal in FY22, one of largest traders in Europe for heat exchanger tube segment.

- Chemical: Asian Paint, Hikal Ltd, Navin fluorine, Gujarat Alkalies & Chemical Ltd (GACL)
- Paper Industry: Tamil Nadu Paper Itd, JK Paper Itd,

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- Sugar Industry & Distillery: Rana Group, Dalmia Bharat Sugar
- Engineering: ISGEC heavy engineering Ltd, Tata projects (ISRO project)
- Oil & Gas: Mangalore Refinery & Petrochemical Ltd, (subsidiary of ONGC)
- Pharma : Ami Lifesciences Pvt ltd, Nectar Lifesciences ltd.
- **Dairy :** Kaira District Co-operative (Amul)
- Export Client : ABG Intermediates (Thailand), Scope Metal (Isreal), Matinox (Spain), Voss (Spain & Germany).

Awards & Certifications



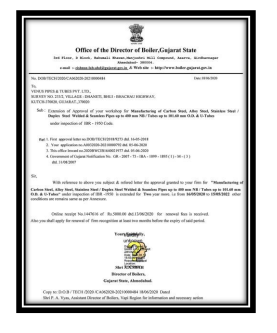
Calendar Years	Certifications & Accreditations
2016	Our manufacturing facilities at Dhaneti have been accredited with management system standards certificate for compliance with ISO 9001: 2015, ISO 14001:2015 requirements
2017	Our Company has been verified and recognized as material manufacturer according to AD 2000 - Merkblatt W0 by The TÜV NORD Systems GmbH & Co. KG.
2017	Our Company has been certified as quality-assurance system related to the material by The TÜV NORD Systems GmbH & Co. KG.
2018	Our Company has received approval for manufacturing of Carbon Steel, Alloy Steel, Stainless Steel Welded & Seamless Pipes up to 400 mm NB / Tubes up to 101.60 mm O.D. & U-Tubes under inspection of Indian Boiler Regulations – 1950 from the Office of the Director of Boiler, Gujarat.
2018	Our manufacturing facilities at Dhaneti have been accredited with management system standards certificate for compliance with ISO 45001: 2018

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ISO Certificate

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IBR Certificate



TUV – AD 200 Merkblatt W0

Experienced Board of Directors





Jayantiram M Choudhary Chairman and Non-Ex Director

Associated with the Company since its incorporation. Over ten years of experience in the steel industry and four years as director of Accuracy Shipping Limited



Arun Kothari Managing Director

Associated with the Company since 2021 as a Director. A qualified Chartered Accountant and holds a bachelor's degree in commerce from Rajasthan University



Megharam S Choudhary Whole Time Director

Associated with our Company since its incorporation. Over 15 years of experience in the stainless steel welded pipes and tubes industry.



Dhruv M Patel Whole Time Director

Associated with the Company since 2015. Holds a bachelor's degree in engineering from University of Pune and a master's degree in technology from CEPT University.



Kailash Nath Bhandari Independent Director

Bachelor's degree in law from Jodhpur University and has over 18 years of experience in the insurance sector. On the Board of Hindalco Industries Limited as an independent director



Pranay Ashok Surana Independent Director

Master's in engineering from the Indian Institute of Technology, Bombay.Founder of Flyrobe and has been featured on the coveted Forbes 30 under 30 in the Asia list (2017) and in the India list (2019).



Komal Lokesh Khadaria Independent Director

Member of Institute of Companies Secretaries of India ("ICSI") and holds a bachelor's degree in commerce. Holding nine years of experience and has held the position of Chairperson of Surat Chapter of ICSI



Shyam Agarwal Independent Director

Doctorate in law from University of Rajasthan and has over fifteen years of experience. A member of the quality review board of the ICAI, New Delhi; and Chairman and independent director of ICMAI Registered Valuers Organization, New Delhi.

Strong Management Team



Jayantiram M Choudhary

Chairman and Non-Ex Director

Associated with the Company since its incorporation. Over ten years of experience in the steel industry and four years as director of Accuracy Shipping Limited

Arun Kothari Managing Director

Associated with the Company since 2021 as a Director. A qualified Chartered Accountant and holds a bachelor's degree in commerce from Rajasthan University

Megharam S Choudhary

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Whole Time Director

Associated with our Company since its incorporation. Over 15 years of experience in the stainless steel welded pipes and tubes industry.

Dhruv M Patel

Whole Time Director

Associated with the Company since 2015. Holds a bachelor's degree in engineering from University of Pune and a master's degree in technology from CEPT University.

Pavan Kumar Jain Company Secretary and Compliance Officer

Associated with us as manager (finance and accounts) since August 2020. A qualified company secretary holding three (3) years of experience in finance, accounting and secretarial work Kumar Shishir C Sinha President (Marketing)

With our Company since March 01, 2021. Holds a degree of bachelors in arts from Magadh University and has over 30 years of experience in the stainlesssteel pipes and tubes. Kunal Bubna President (Finance & Accounts)

Associated with the Company since July 2021. Is a fellow member of the Institute of Chartered Accountants of India and the ICSI with fourteen (14) years of experience. Bharat Kumar Prajapati Production Head

With our Company since September 2020. Has a diploma in mechanical engineering from the Technical Examination Board, Gujarat and twenty (20) years of experience in pipe industry.

Om Prakash Mishra Vice President (Operations)

With our Company since December 2021. He holds a degree of bachelors in engineering from University of North Bengal and 23 years of experience in manufacturing industry.

Delivering Value to Stakeholders









May 2022

- ✓ Listing of Venus Pipes & Tubes Limited
- ✓ Listing done on BSE & NSE
- ✓ Fresh Issue of Equity shares aggregating to ₹ 165.4 Cr.
- ✓ Objects of the Issue :

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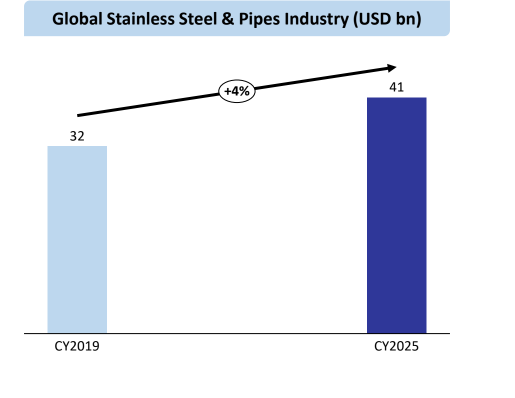
- 1. Financing the project cost towards
 - Capacity expansion
 - Technological upgradation
 - Cost optimization of our operations & support to the manufacturing facility and
 - Backward integration for manufacturing of hollow pipes
- 2. Long-term working capital requirements
- ✓ On 21st October 2021, we had made private placement of ₹ 59.443 Cr.

INDUSTRY OUTLOOK

100

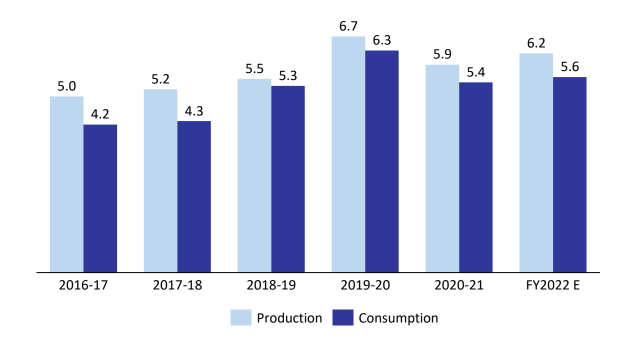


- The Indian stainless-steel sector is the 2nd largest producer (till 2020) and consumer in the world and has a total manufacturing capacity of more than 5 Mn tons of stainless steel annually
- India's per capital stainless steel consumption has increased from 1.2 Kg in 2010 to 2.5 Kg in 2019, however its consumption is comparatively lower compared to world average of 6 Kg per capita



Steel Pipe & Tube Consumption in India (Mn Tons)

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Industry Growth Drivers



Industry Growth Drivers

- ✓ Significant demand for Pipes & Tubes specifically from industry like chemical , pharma, engineering etc.
- In value terms, the size of Chemical industry is currently estimated at USD 178 Bn which is slate to grow to USD 300 Bn by 2025, growing annually by 9% per annum
- ✓ During FY 2021-30, the annual turnover in Indian Pharmaceutical Industry is expected to grow by a CAGR of 10%, to reach INR 7,840 Bn

Sector specific schemes by Government as below shall act as an aid in generating demand for steel pipes & tubes in India

- ✓ Chemicals
 - Chemicals Promotion and Development Scheme (CPDS):
 - Petroleum, Chemicals, and Petrochemical Investment Regions (PCPIR)
- ✓ Oil & Gas
 - Hydrocarbons Exploration Licensing Policy (HELP)
- ✓ Pharmaceutical
 - Scheme for Development of Pharmaceutical Industry
 - Schemes to improve bulk drug production in India

Policies Driving Growth

Major Policies in Steel & Steel Pipes& Tubes Sector

- ✓ Strengthening the raw material supply chain
- ✓ Stainless steel pipes notified under Steel Quality Control Order
- ✓ Anti-Dumping Duty
- ✓ Domestically manufactured iron and steel products policy (DMISP)
- ✓ Duty Reduction Structure

Demand Generation from Government Initiatives

- ✓ Production Linked Incentives (PLI) Scheme The government has announced INR 1.97 Th to be spent in the next 5 years for PLI schemes in 13 Sectors
- ✓ Atmanirbhar Bharat Packages

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- ✓ National Manufacturing Policy
- ✓ National Infrastructure Pipeline (NIP)

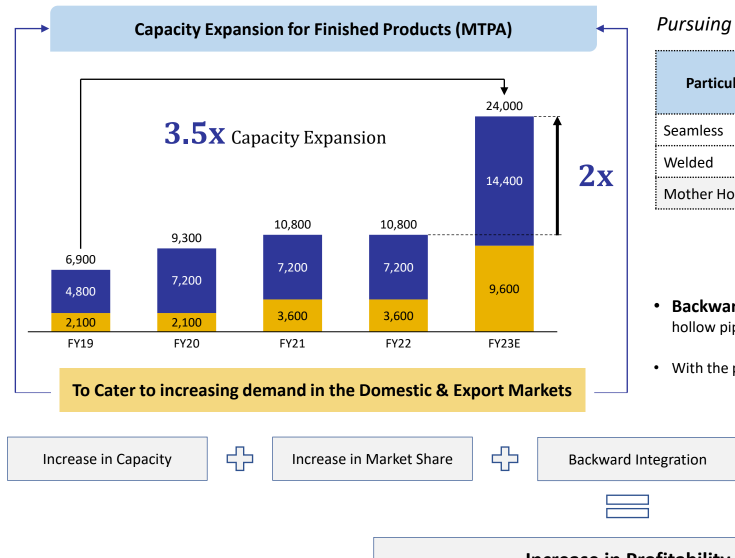
STRATEGIES TO SUPPORT GROWTH



THE ARTERIES OF INDUSTRIAL FLOW

Capacity Expansion & Backward Integration





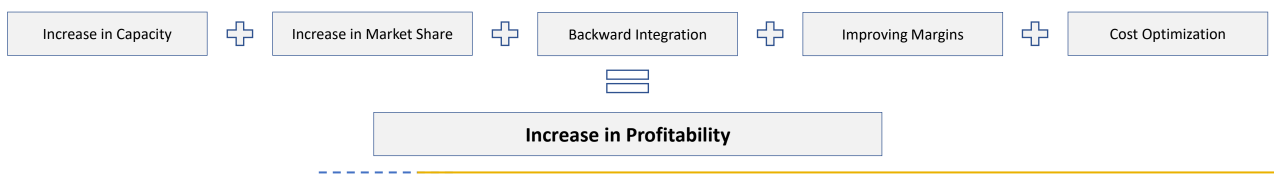
Pursuing Capacity Expansion....

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Particulars	Current		Post Expansion		
Particulars	Size (mm)	Capacity	Size (mm)	Capacity	
Seamless	6 – 114.3	3,600 MTPA	6 – 168.3	9,600 MTPA	
Welded	6 – 219.3	7,200 MTPA	6 – 1,219.2	14,400 MTPA	
Mother Hollow	NA	0	NA	9,600 MTPA	

....alongside Backward Integration

- Backward integration strategy of setting up a piercing line for manufacturing of hollow pipes
- With the piercing plant, will be able to produce hollow pipes from SS round bar



Geographical Expansion



Leverage our Existing Relationship to Deepen our Presence in Export Markets

Improving Efficiency & Brand Positioning



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Productivity & Efficiency Enhancement



Install acid regeneration plant for lower consumption of acids to improve operating margins and better plant productivity

Creating Brand for "VENUS" thereby increasing the contribution from direct sales for higher realizations



Various Brand Building Activities



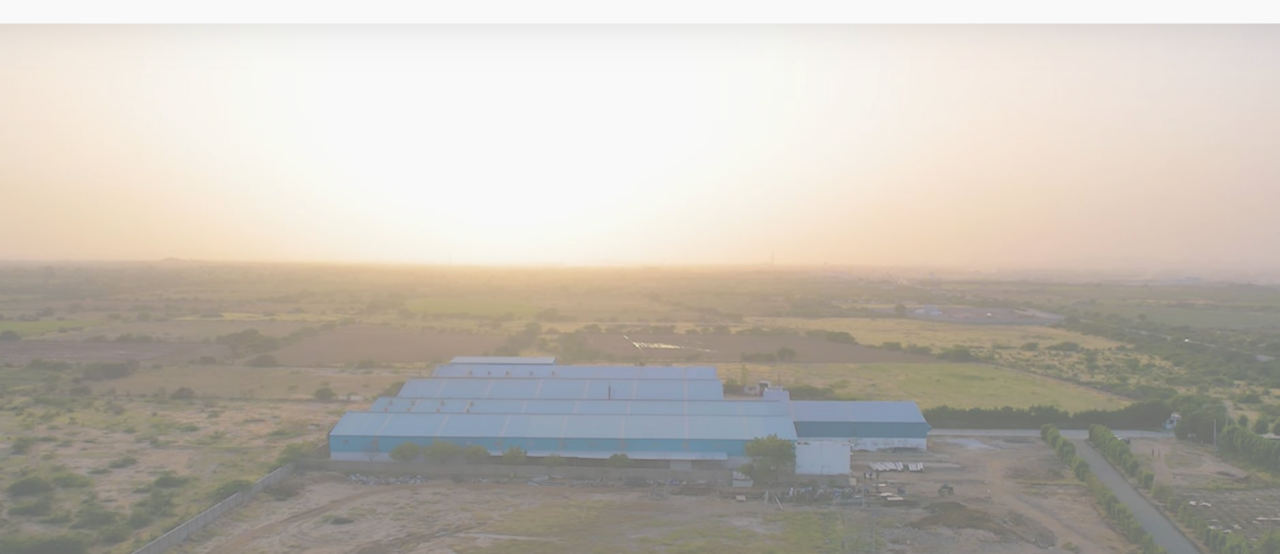
Significant Environmental and Economic advantages shall follow from reduced usage of raw acids





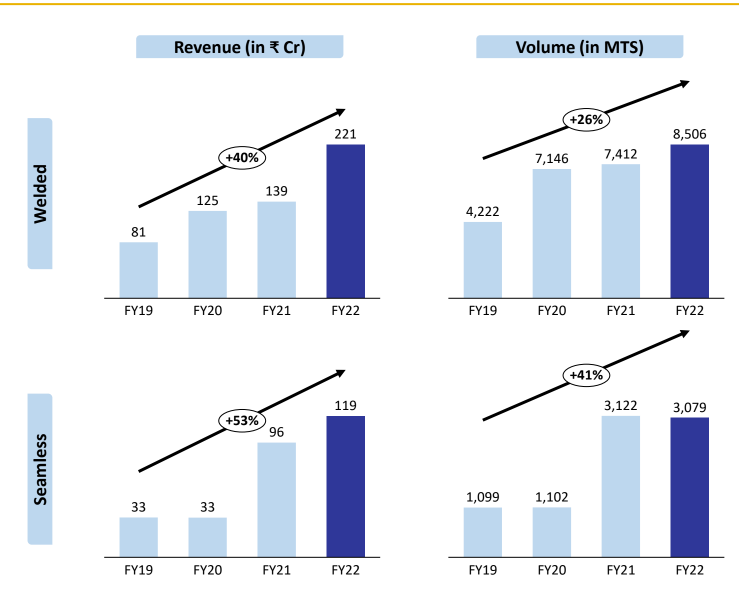
Enterprise Resource Planning ("ERP) to be introduced for efficient control over our manufacturing process & productivity

FINANCIAL & OPERATIONAL HIGHLIGHTS



Product Category Split





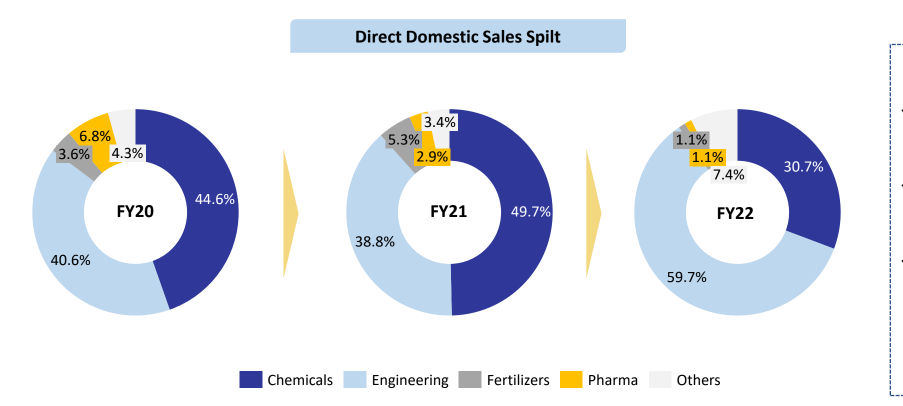
 ✓ Revenue and Volumes have grown tremendously across both our segments in a short span of just 4 years

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- ✓ Volume growth for Welded has been at a CAGR of 26% and for Seamless the volume growth was 41% CAGR between FY19-FY22
- We attribute this uptick in our exports to our in-house quality control team of 27 personnel, who make sure we comply with international quality standards

Operational Highlight – Sales Split

Venues PIPES AND TUBES



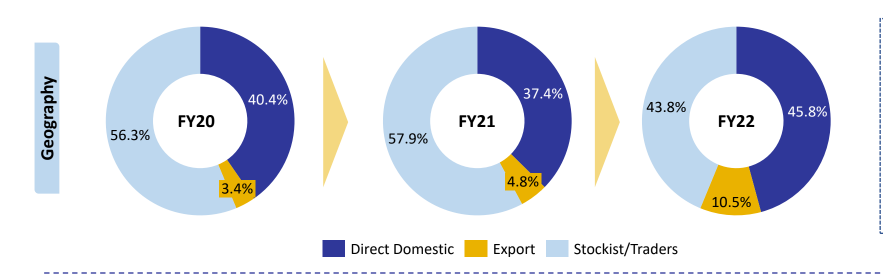
✓ Revenue contribution from Other industries has increased from 4.3% in FY20 to 7.4% in FY22

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- Revenue dependency from chemical industry has reduced from 44.6% in FY20 to 30.7% in FY22
- ✓ Due to the capex cycle revival in India, the share of Engineering has increased from 40.6% in FY20 to 59.7% in FY22

Sales Split across Geography

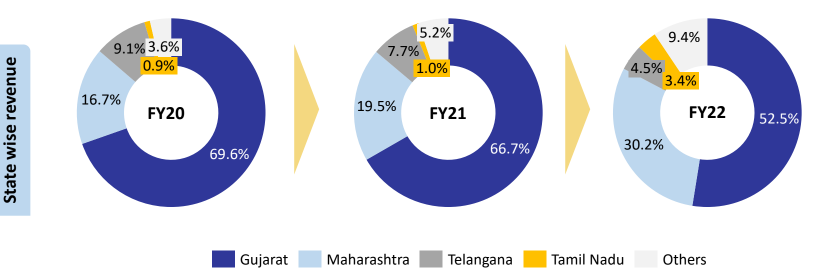




✓ Revenue contribution from exports have increased from 3.4% in FY20 to 10.5% in FY22

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- Direct domestic sales to end consumers have increased from 37.4% in FY21 to 45.8% in FY22
- ✓ Revenue contribution from Stockist/Traders has reduced from 56.3% in FY20 to 43.8% in FY22

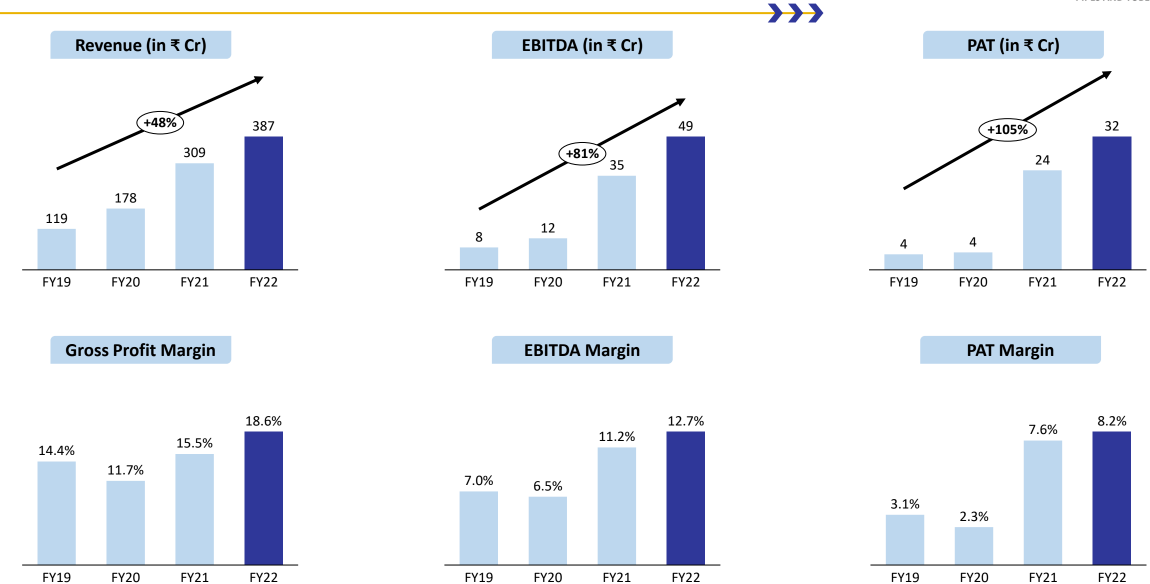


- ✓ Revenue contribution from Other States increased by 3x between FY20 to FY22 aligning with goal of expanding across domestic market
- Revenue from states like Maharashtra and Tamil Nadu went up significantly giving us better access across regions

24

Key Historical Financials





25



Profit and Loss (in ₹ Cr)	FY22	FY21	FY20	FY19	CAGR
Revenue from Operations	386.9	309.3	177.8	118.8	
Cost of Goods Sold	315.0	261.5	157.0	101.6	
Gross Profit	71.9	47.9	20.8	17.1	61%
Gross Profit Margins (%)	18.6%	15.5%	11.7%	14.4%	415 bps
Employee Cost	6.2	3.2	2.7	2.5	
Other Expenses	16.4	9.9	6.5	6.3	
EBITDA	49.3	34.8	11.6	8.3	81%
EBITDA Margins (%)	12.7%	11.2%	6.5%	7.0%	574 bps
Depreciation	1.4	1.0	2.1	2.0	
Other Income	2.1	2.7	1.5	1.8	
EBIT	49.9	36.5	11.0	8.1	84%
Finance Cost	7.1	5.6	4.6	3.1	
Share in Profit/(loss) in JV and Associates	0.0	0.0	0.0	0.0	
Profit before Tax	42.9	31.0	6.5	4.9	105%
Тах	11.2	7.32	2.4	1.3	
Profit After Tax	31.7	23.6	4.1	3.7	105%
PAT Margins (%)	8.2%	7.6%	2.3%	3.1%	510 bps

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Assets (in ₹ Cr)	Mar-22	Mar-21	Mar-20	Mar-19
Non - Current Assets	30.4	20.9	17.5	10.0
Property Plant & Equipments	21.3	19.5	12.2	9.8
CWIP	7.4		3.2	
Intangible assets	0.1	0.1	0.1	
Other Financial Assets	1.7	1.3	2.0	0.3
Other Non - Current Assets (Net)				
Current Assets	217.5	116.6	89.7	69.1
Inventories	93.5	44.2	44.3	36.2
Financial Assets				
(i)Investments	1.4			
(i)Trade receivables	73.5	45.1	30.7	21.6
(ii)Cash and cash equivalents	0.0	0.1	0.4	0.3
(iii)Bank balances other than cash and cash equivalents	7.3	4.4	5.0	1.5
Other Financial Assets	0.7	2.6	0.0	1.1
Other Current Assets	41.1	20.4	9.3	8.4
Total Assets	247.9	137.5	107.2	79.1

Equity & Liabilities (in ₹ Cr)	Mar-22	Mar-21	Mar-20	Mar-19
Total Equity	128.5	39.9	16.3	12.2
Share Capital	15.2	8.7	8.7	8.7
Reserves & Surplus	113.3	31.2	7.5	3.4
Non-Current Liabilities	15.6	19.5	20.1	14.6
Financial Liabilities				
(i) Borrowings	14.3	18.5	18.6	14.4
(ii) Lease Liabilities	0.2	0.3	0.4	
Provisions	0.3	0.2	0.2	0.1
Deferred Tax Liabilities	0.7	0.4	0.9	0.2
Current Liabilities	103.7	78.2	70.9	52.3
Financial Liabilities				
(i) Borrowings	54.4	19.0	24.0	15.0
(ii) Trade Payables	33.5	42.4	41.3	32.5
(iii) Lease	0.0	0.1	0.1	
(iii) Other Financial Liabilities	0.2	0.1	0.0	0.1
Other Current Liabilities	5.5	6.2	3.1	2.9
Current tax liabilities (net)	10.2	10.3	2.4	1.9
Provisions	0.0	0.0	0.0	0.0
Total Equity & Liabilities	247.8	137.5	107.2	79.1

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Cashflow Statement



Particulars (in ₹ Cr)	FY22	FY21	FY20	FY19
Net Profit Before Tax	42.9	31.0	6.5	4.9
Adjustments for: Non -Cash Items / Other Investment or Financial Items	5.6	5.1	4.1	2.6
Operating profit before working capital changes	48.5	36.1	10.6	7.6
Changes in working capital	-97.4	-24.0	-7.1	-12.9
Cash generated from Operations	-49.0	12.1	3.5	-5.4
Direct taxes paid (net of refund)	11.0	0.7	1.1	1.3
Net Cash from Operating Activities	-60.0	11.3	2.4	-6.7
Net Cash from Investing Activities	34.1	-2.4	-12.4	-1.4
Net Cash from Financing Activities	25.8	-9.2	10.0	7.7
Net Decrease in Cash and Cash equivalents	0.0	-0.3	0.1	-0.3
Add: Cash & Cash equivalents at the beginning of the period	0.1	0.4	0.3	0.6
Cash & Cash equivalents at the end of the period	0.0	0.1	0.4	0.3

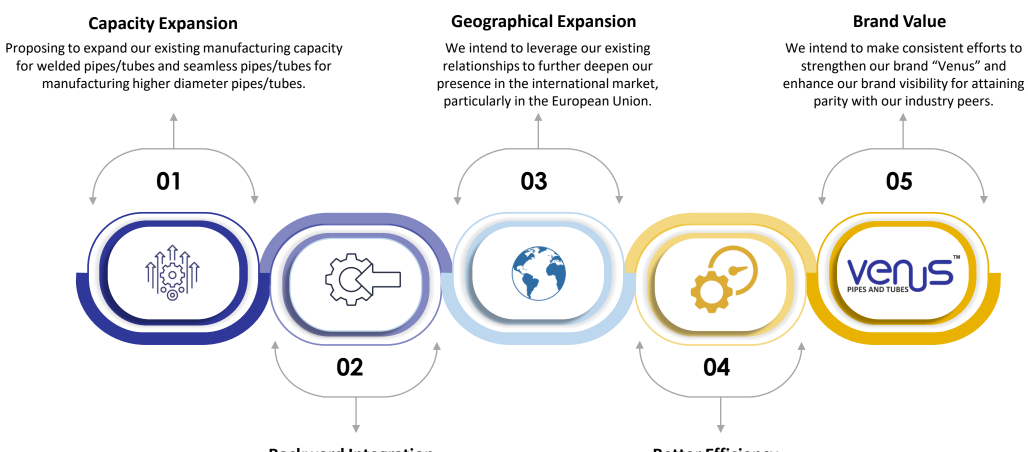
Key Ratios



Debt / Equity Ratio **ROCE*** ROE* 59% 61% 2.6 57% 2.4 44% 31% 30% 30% 25% 0.9 0.5 FY21 FY22 FY22 FY19 FY20 FY19 FY20 FY21 FY19 FY20 FY21 FY22

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Backward Integration

We plan to set up a piercing line for manufacturing of hollow pipes with the capacity of 800 MT per month, as our backward integration strategy. With the piercing plant, we will be able to produce hollow pipes from SS round bar.

Better Efficiency

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We are proposing to install an acid regeneration plant ("ARP") where the consumption of acid in our manufacturing process shall be reduced substantially, and we believe that the same shall help us in improving our operating margins.



Thank You



Venus Pipes & Tubes Limited

CIN: U74140GJ2015PLC082306 Mr. Kunal Bubna (President – Accounts & Finance) <u>cs@venuspipes.com</u>



Strategic Growth Advisors Private Limited

CIN: U74140MH2010PTC204285 Mr. Sagar Shroff / Ms. Saloni Soni sagar.shroff@sgapl.net / saloni.soni@sgapl.net +91 98205 19303 / +91 95832 74018