

REVOLUTIONIZING THE WORLD OF TUBES WITH

World's first company to produce tubes from 8x8 to 1000x1000mm with 0.18 to 40mm thickness

FRAYI SOCHT



Safe Harbour

Except for the historical information contained herein, statements in this presentation and the subsequent discussions, which include words or phrases such as "will", "aim", "will likely result", "would", "believe", "may", "expect", "will continue", "anticipate", "estimate", "intend", "plan", "contemplate", seek to", "future", "objective", "goal", "likely", "project", "should", "potential", "will pursue", and similar expressions of such expressions may constitute "forward-looking statements". These forward looking statements involve a number of risks, uncertainties and other factors that could cause actual results to differ materially from those suggested by the forward-looking statements. These risks and uncertainties include, but are not limited to our ability to successfully implement our strategy, our growth and expansion plans, obtain regulatory approvals, our provisioning policies, technological changes, investment and business income, cash flow projections, our exposure to market risks as well as other risks. The Company does not undertake any obligation to update forward-looking statements to reflect events or circumstances after the date thereof.



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- ESG Engagement
- Team APL Apollo



Q1FY24 at a Glance













Interest Cost 172% yoy increase ✓ ₹ 1.9Bn
 Net profit 60% yoy increase



Cash profit 56% yoy increase











Note 1: Sales Volume and Financials are on consolidated basis

Highest Quarterly Sales Volume

Profit & Loss (Rs Mn)	Q1 FY21	Q2 FY21	Q3 FY21	Q4FY21	Q1FY22	Q2FY22	Q3FY22	Q4FY22	Q1FY23	Q2FY23	Q3FY23	Q4FY23	Q1FY24
Sales Volume (K Ton)	238	481	486	435	373	427	403	552	423	602	605	650	662
Revenue	11,098	22,021	26,009	25,870	25,343	30,839	32,304	42,147	34,386	39,692	43,271	44,311	45,449
EBITDA	711	1,691	2,321	2,064	2,547	2,222	2,023	2,661	1,939	2,319	2,729	3,229	3,072
EBITDA/Ton (Rs)	2,982	3,514	4,780	4,742	6,825	5,199	5,023	4,823	4,587	3,850	4,510	4,970	4,645
Net Profit	168	921	1,320	1,192	1,684	1,461	1,279	1,766	1,207	1,502	1,692	2,018	1,936

FINANCIAL PERFORMANCE



De-commodifizing Product Portfolio

				Q1FY23	3		Q2FY23	3		Q3FY2	3		Q4FY23	3		Q1FY24		Capacity
Prod Cate		Application	Sales Mix	Vol.	EBITDA/Ton	Sales Mix	Vol.	EBITDA/Ton	Sales Mix	Vol.	EBITDA/Ton	Sales Mix	Vol.	EBITDA/Ton	Sales Mix	Vol.	EBITDA/Ton	(k Ton)
			(%)	(k Ton)	(Rs)	(%)	(k Ton)	(Rs)	(%)	(k Ton)	(Rs)	(%)	(k Ton)	(Rs)	(%)	(k Ton)	(Rs)	
		Неачу	8	33	7,028	7	41	6,926	8	46	7,568	6	39	8,437	7	45	7,711	300
Apol		Super Heavy	0			0			0			0	2	9,604	1	4	8,777	100
Struc		Light	14	59	5,081	18	109	5,344	22	132	4,059	17	108	6,256	17	111	5,775	580
		General	39	165	1,614	46	276	1,388	44	264	2,284	46	299	2,579	43	282	2,252	1,200
Apol		Rust-proof	33	141	7,224	23	137	6,816	21	125	7,492	25	163	7,327	26	170	6,749	900
	10 2	Coated	2	7		2	12		2	10		1	10	4,424	3	19	4,044	400
Apol	lo Galv	Agri/Industrial	4	18	5,005	4	27	4,966	5	28	5,659	4	27	6,780	5	30	6,196	120
Total			100	423	4,587	100	602	3,850	100	605	4,510	100	650	4,970	100	662	4,645	3,600

APL APOLLO TUBES

De-commodifizing Product Portfolio

			FY20			FY21			FY22			FY23		Capacity
Product Category	Application	Sales Mix	Vol.	EBITDA/Ton	Sales Mix	Vol.	EBITDA/Ton	Sales Mix	Vol.	EBITDA/Ton	Sales Mix	Vol.	EBITDA/Ton	(k Ton)
		(%)	(k Ton)	(Rs)	(%)	(k Ton)	(Rs)	(%)	(k Ton)	(Rs)	(%)	(k Ton)	(Rs)	
	Неауу	6	101	4,000	6	95	4,721	7	121	7,422	7	160	7,505	300
Apollo Structural	Super Heavy	-			-			-			0	2	9,604	100
	Light	8	134	4,778	21	352	5,649	19	336	6,683	18	407	5,134	580
	General	55	898	1,361	43	713	1,658	37	647	2,212	44	1,005	2,015	1,200
Apollo Z	Rust-proof	25	401	5,279	25	409	6,692	33	575	7,710	25	567	7,214	900
	Coated	-			-			0	0		2	39	5,731	400
Apollo Galva	Agri/Industrial	6	99	3,952	4	71	6,040	4	76	6,442	4	99	5,667	120
Total		100	1,633	2,923	100	1,640	4,138	100	1,755	5,411	100	2,280	4,481	3,600
				oroducts with nd Rs 2,000/ T							dded prod bre than Rs			

*ABPL (New Raipur) products have been re-classified in Super Heavy, Light and Coated Products

TUBES

APOLLO

APL

Diversified product offering created through continuous innovation

Product Category	Application	Product – visual overview	Key USPs	Applications	Applications – visual overview
	Неачу	Mill Part and Part of the Part	 First company to introduce DFT technology in India 	High-rise, Warehousing, Infrastructure	
	Super Heavy		 Offers columns of 300mm x 300mm, 500mm x 500mm and 1000mm x 1000mm* 	Column, Beams, Heavy structural erections	
Apollo Structural	Light		 First company in India to introduce Door frame and Plank 	Door Frame, Staircase Steps, Furniture & fencing	
	0	60 8 8 8 8 0	Light weight tubes for furniture	Electrical Conduits	
	Conord		 First company in India to introduce square, rectangular structural steel 	Sheds & Gates, Handrails & Fencing, Balcony Grills	
	General		tubes	Staircase etc.	
	Rust-proof	Contractions	 First company in India to introduce pre-galvanized sections, replacing 	Roofing Structures, Fabrication Work, Purlins	
Apollo Z		The Sparse	galvanized tubes • Effective in use in coastal markets	Rafters	
	Costod		• High tensile light structural	Warehousing	
	Coated		application; bendable; superior rust proof properties	Factory Sheds	
			 Effective for use in water applications, being highly non- 	Greenhouse structures	
Apollo Galv	Agri/Industrial	Allena Contraction	corrosive in nature	Plumbing	
				Firefighting	

Global Peer Benchmarking



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Based on latest financial available data





Net Profit (Rs Mn)



APL APOLLO TUBES

EBITDA/Ton (Rs)



1. Sales Volume and Financials are on consolidated basis

2. EBITDA has been calculated without other income

Operating Cash Flow (Rs Bn)



Net Debt/EBITDA (x)



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Net Debt (Rs Bn)





ROE (%)

ROCE (%)



Interest Coverage Ratio (x)

APL APOLLO TUBES



Net Working Capital Days





Operating Cashflow to EBITDA (%)

Capex to Op. Cash flow (%)



FCF (Rs Bn) 6.1 -0.4 -0.4 FY19 FY20 FY21 FY22 FY23



APL APOLLO TUBES

Profit & Loss Statement (Consol)

Particulars (Rs Mn)	Q1FY23	Q2FY23	Q3FY23	Q4FY23	Q1FY24	FY22	FY23
Sales Volume (k Ton)	423	602	605	650	662	1,755	2,280
Net Revenue	34,386	39,692	43,271	44,311	45,449	130,633	161,660
Raw Material Costs	29,915	34,747	37,693	37,823	39,207	112,231	140,178
Employee Costs	445	468	554	595	604	1,530	2,062
Other expenses	2,086	2,158	2,296	2,665	2,565	7,419	9,204
EBITDA	1,939	2,319	2,729	3,229	3,072	9,452	10,215
EBITDA/ton (Rs)	4,587	3,850	4,510	4,970	4,645	5,386	4,481
Other Income	83	116	93	180	217	405	472
Interest Cost	100	136	186	249	271	445	671
Depreciation	294	276	345	468	409	1090	1383
Тах	422	521	598	673	672	2,133	2,214
Net Profit	1,207	1,502	1,692	2,018	1,936	6,190	6,419

Balance Sheet & Cash flow(Consol)

Balance Sheet - Assets (Rs mn)	FY23	FY22
Cash & Bank Balance	6,295	3,764
Receivables	1,374	3,417
Inventories	14,799	8,472
Other current assets	3,110	2,617
Fixed assets (net)	27,232	21,039
Right to use Assets	925	870
Investments	960	862
Other assets/goodwill	3,821	3,367
Total Assets	58,516	44,409
Balance Sheet - Liabilities (Rs mn)	FY23	FY22
Trade payables	15,970	10,595
Other current liabilities	1,185	1,365
Debt	8,729	5,806
Others	2,576	2,119
Minority Interest/Provision	0	0
Minority Interest/Provision Shareholders' funds	0 30,056	0 24,525

Cashflow Statement (Rs mn)	FY23	FY22
EBITDA	10,215	9,452
Accounts receivables	1,990	-2,108
Inventory	-6340	-887
Other WC changes	5,494	1,638
Тах	-2,161	-1,993
Other Income	472	405
Operating cash flow	9,670	6,506
Сарех	-8,424	-5,869
Investments	-222	-871
Interest	-602	-407
Free cash flow	423	-640
Dividend payments	-875	0
Capital increase	27	70
Others	32	152
Net change in cash flow	-393	-418
Net debt beginning	-2,042	-1,624
Net debt end	-2,434	-2,042

Consol. Cash Flow Bridge (Rs Mn.)



BUSINESS STRATEGY



APL Apollo Vision



INNOVATION

World's only company to make steel tubes with size range of 8x8mm to 1000x1000mm and thickness range of 0.18 mm to 40mm

What we have done so far as the first company

Indian Markets

Structural steel square and rectangular tubes:		Structural application in construction Industry
Pre-galvanized structural steel tubes (Apollo Z):	CONSTRAINING SUBSTRAINING CONSTRAINING	Corrosive resistant structural applications
DFT (Direct Forming Technology)		Faster TAT with tailor made sizes
300x300mm dia structural steel tubes:	t contract of the contract of	Heavy structural application in Construction industry
Inline galvanizing (ILG)	A service	Superior corrosive resistant product strong demand in coastal market

What we have done so far as the first company

Global Markets

Chaukhat (Door frame shape tubes)



Replacing Conventional wooden door frames

Rectangular section of 1:11 (Length to Breadth)



Replacing Conventional wooden sections



Checkered Sheets

New Product Pipeline from Raipur plant

World's 1st thicker color coated products

World's 1st Color coated structural steel tubes

India's 1st 500x500mm dia structural steel tubes

India's 1st and World's 2nd 1,000x1,000mm

India's 1st CRCA Black annealed tube



High tensile light structural application; bendable; superior rust proof properties



Superior rust proof properties and better life

Superior corrosion resistant,

Superior corrosion resistant

structures/columns in heavy

high load bearing with

aesthetics

with aesthetics

Replacing RCC

construction

APOLLO TUBES

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MARKET CREATION



Structural Steel Tube Applications





How Have We Created Market..

Conventional Construction Products	Applications	Why Structural Steel Tube replaces these products?	How to replace the conventional products??
Steel Angle/Channels	Structural support, Towers infrastructure	Uniform Strength, Lower steel consumption	
Wood	Furniture, Door Frames, Planks	Cost Effective, Termite Proof, Environmental Friendly	Low Diameter Steel Tubes/Low Load Bearing
Aluminum Profiles	Facades & Glazing	Cost Effective, Higher Strength	
Reinforced Cement Concrete	Construction of Buildings	Faster Construction Environmental Friendly	High Diameter Steel Tubes/High Load Bearing
Fabricated Metal Sheet	Pre-Engineered Steel Buildings	Lower steel consumption Reduces overall project cost	

REVOLUTIONIZING CONSTRUCTION INDUSTRY



Tubular Construction Process flow



6 DELHI HOSPITALS: PROOF OF CONCEPT

- Total 2mn Sq. ft built-up
- 18k ton Steel Tubes used
- Structural work completed in average 90days





More live sites



Housing-Delhi



University Campus- Telangana





Hospital- Mumbai





Railway Station – Andhra Pradesh



Water Tank, Uttar Pradesh



University, Delhi NCR

Applications

- High Rise Buildings
 - Hospitals, Housing, Schools, Courts, Hotels/Malls/Offices
- Warehouses/Cold Storage/Food Parks
- Factory Buildings/Process Structures
- Aviation Hangers
- Data Centres



Ongoing enquiries



Vision 2025

1	Dominant position with 60%+ market share	Company aims to continue its dominant position in Indian Market	 ✓ Capacity: 5 Mn Tons with Capacity Utilization of 80%+
2	Product innovation	Create formidable position in newer product category (Super Heavy and Coated)	✓ Revenue 2X
3	Strengthen presence in Global Markets	Aim to enhance global presence and have 10% share of the overall sales	✓ EBITDA 2.5X
4	Customer Centricity	With Investment in B2C app, use of Bollywood and Sports for brand pull, we have strong focus on customer centricity	 ✓ 70%+ revenue from Value Added Products
5	Recognized Player on ESG Front	Significant focus on ESG	 ✓ 10%+ of sales from Exports

Growth Drivers

Α

Capacity expansion

Raipur project

- Capacity: 1.0 MTPA
 (infrastructure of 1.5 MTPA)
- Capex: Rs13bn (90% already incurred)
- Potential financials:
 - Revenue: Rs70bn+
 - EBITDA: Rs6bn+

New products

Products

В

Project specifically focused at High-value added products 3 key product categories:

С

High Diameter High Thickness Tubes

- 500m x 500m and 1000m x 1000m
- Capacity: 0.3 MTPA
- Suitable for high rise, high load bearing structures
- Reduces project cost by ~20% for the developer

Coated Tubes

- Colored and galvanized
- Capacity: 0.3 MTPA
- Suitable for Warehousing, infrastructure & industrial

segments

Coated Products

- Narrow cold rolled and flat products
- Capacity: 0.4 MTPA
- New age products to replace existing products of wood, PVC etc.



Geographic expansion

East India

D

Capacity: 0.2 MTPA Project to help deeper penetration in the Eastern India market Land acquisition in process COD: FY 25

Dubai

Capacity: 0.3 MTPA First plant outside India for catering to Middle East and European markets COD: FY 25





Capacity & Geographic Expansion

Application wise	General	Value- Added	Total	3.6 MnT
Current Capacity	1,200	2,400	3,600	
Dubai (Greenfield)	150	150	300	Green Field
East India (Greenfield)	150	50	200	Expansion: 0.5 MnT
Brownfield in New Raipur		300	300	
Brownfield in existing plants		600	600	Brown Field Expansion:
Total	1,500	3,500	5,000	0.9 MnT





APL Apollo's ESG Transformation Journey

DJSI Scoring



Commitment and achievements

Commitments

- Committed to reducing Scope 1&2 emissions by 25% by 2030
- Committed to set near term and Net Zero targets by 2050
- Renewable energy contribution to be 47% by 2030 from 38%
- Targeted to increase the female workforce by 1% every year
- CSR initiatives in the local communities to uplift their lifestyle
- Skill development trainings and safety trainings
- Occupational Health and safety assessment of all work force
- Training on code of conduct to educate each employee

Achievements

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- Introduced new, environmentally friendly products
- All plants have access to green energy, 2 plants have more than 85% dependency on green energy
- Almost all plants have rainwater harvesting facilities
- Zero accidents by providing safety training at sites
- Attrition rate below 5%
- Hiring female workforce to achieve gender diversity targets
- Given emphasis to CSR initiatives in local communities
- New Code of conduct implemented for all employees

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Front runner for Steel for Green

- APL Apollo is the 1st Company to innovate readymade Doorframe, Fence, Plank and Hand rails as Steel for Green Concept which replaced conventional wood application in building construction
- Our Products are saving 250,000 trees every year, going ahead we will be saving more and more trees to keep the planet greener
- Keeping the Steel for Green as priority APL is the 1st Company to innovate narrow and thicker color coated galvanized sheets which will save more trees





Steel Buildings = Decarbonization

- Construction sector contributes 30% of direct and indirect Co2 emissions
- Structural steel is preferred for steel buildings because steel is
 - Infinitely recyclable
 - Easy to pre-fabricate
 - High volume to weight ratio
 - Lighter/ stronger structure allow gains inn vertical space

Research indicates replacing reinforced concrete with steel structures can reduce emission by 60%

Steel Structure - RCC Structure



Financial Priorities under Strong Governance

Growth

- Profitable Organic Growth
- Commitment to R&D and Talent
- Innovate products to replace conventional construction methods



Earnings

- Drive sustainable EPS growth
- Attain earnings objectives across economic cycles

Capital Allocation

- Drive sustainable EPS growth
- Attain earnings objectives across economic cycles
- Achieve ROCE \geq 30%

Board of Directors

Sanjay Gupta CMD Steel Industry veteran with 3 decades ofexperience



Neeru Abrol Director at TCNS Clothing Co Limited & others | Awarded best achiever by ICAI | 26 Yr experience in SAIL



Abhilash Lal 3 decades of professional experience in senior roles across financial services including

banking, PE & others



Virendra Singh Jain Board member of Dalmia Bharat Ltd | Ex-Chairman of SAIL | Ex-Executive Director at IOC



Deepak Goyal Group CFO & Director-Operations 2 decades of professional experience in steel tube industry

Ashok Kumar Gupta Steel industry veteran with 4 decades of experience Worked as MD in APL Apolloin the past



Rahul Gupta A promising entrepreneur with an experience of around 5 years in Steel Tubes





pipes, tubes and sheets.



Our Leadership



Sanjay Gupta CMD



Rahul Gupta JMD Apollo Building Products (New Raipur)



Deepak Goyal Group CFO & Director-Operations



Anubhav Gupta Group Chief Strategy Officer



CK Singh VP - Operations



Vinay Gupta Chairman Apollo Metalex



Anurag Mehrotra Chief Human Resource Officer



Ravindra Tiwari Head-Sales & Marketing



Utkarsh Dwivedi CEO International Business



Amit Thakur Head Procurement

APL Apollo Facilities

11 State of the art Manufacturing Facilities spread across the country



Current capacity

APL APOLLO TUBES

Thank You

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