

IIL:SEC:SE:PRSN:24:12

Date: 13th February, 2024

| Corporate Relations Department BSE Limited 1st Floor, New Trading Ring Rotunda Building, P J Towers | The Manager Listing Department National Stock Exchange of India Ltd Exchange Plaza', C-1, Block G, Bandra – Kurla Complex, |
|--|---|
| Dalal Street, Fort | Bandra (E), |
| Mumbai – 400 001 | Mumbai – 400 051 |
| Scrip Code- 544046 | Symbol: INOXINDIA |

Dear Sir/Madam,

Subject: Disclosure of Material Event / Information under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Earnings Presentation.

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, a copy of the Earnings Presentation that we propose to make during the Conference Call for analyst and investors scheduled to be held on Tuesday, 13th February, 2024 at 5.00 p.m. (IST) is enclosed herewith and the said Earnings Presentation has also been uploaded on the Company's website at:

https://inoxcva.com/pdf/INOX-India-Investor-Presentation-13-02-24.pdf

You are requested to take the same on your record.

Thanking you,

Yours faithfully,

For INOX India Limited

Kamlesh Shinde Company Secretary





CIN No. : U99999GJ1976PLC018945

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INOX India Limited

Investor Presentation

13 February 2024 (Consolidated Financials)





Contents



INOX India – In a Nutshell

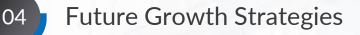






05

Growth Story of INOX India



Annexure





INOX India - In a Nutshell

World's leading provider of customized cryogenic equipment

Over 30 years of experience in design, manufacturing and installation of cryogenic equipment



27%

Robust 2Y Total

Income CAGR

Large-scale serial manufacturing facilities at four locations in India and part manufacturing and service distribution from one location at Brazil with service distribution extending to Brazil and the Netherlands



Global customer base across 100+ countries

FY23

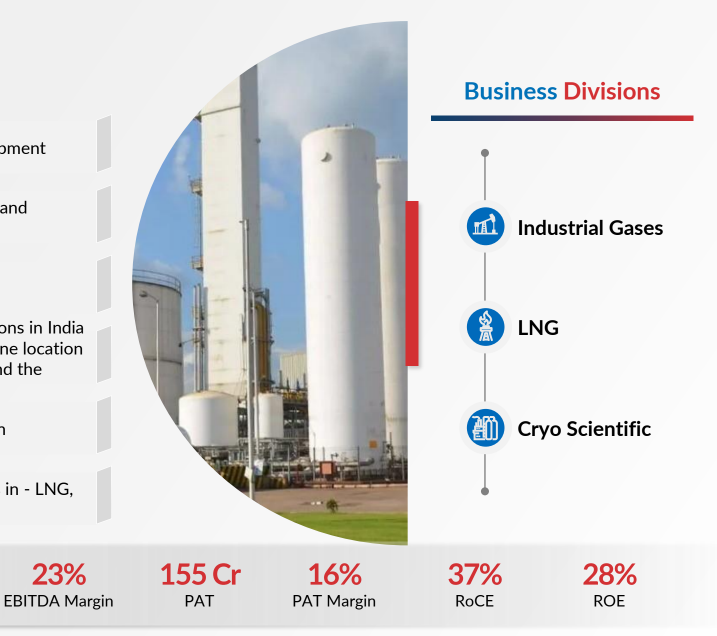
(₹. Cr)



Working continuously towards Clean Energy initiatives in - LNG, Liquid Hydrogen & Fusion Energy

225 Cr

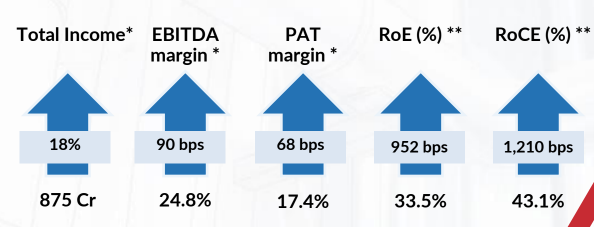
EBIDTA





Financial Performance

(*9MFY24) (** Annualised)





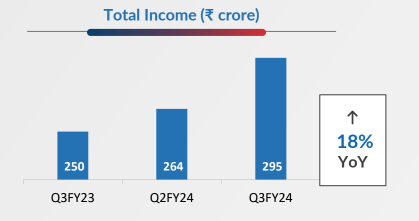


Result Highlight – Best ever Quarterly and Nine-Month Performance

58

Q3FY23

Q3FY24 Consolidated Highlights



EBIDTA (₹ crore) & EBITDA Margin (%)

66

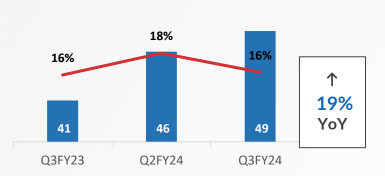
Q2FY24

YoY

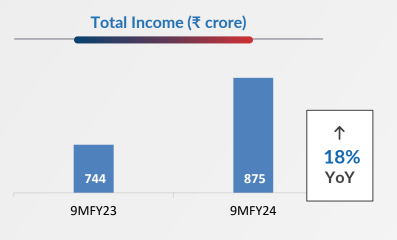
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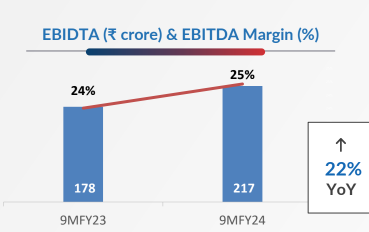
Q3FY24

PAT (₹ crore) & PAT Margin (%)



9MFY24 Consolidated Highlights





PAT (₹ crore) & PAT Margin (%)

INOX India Limited 5



Key Highlights – Q3FY24



Successful completion of IPO and its subsequent listing on BSE and NSE on 21 December 2023



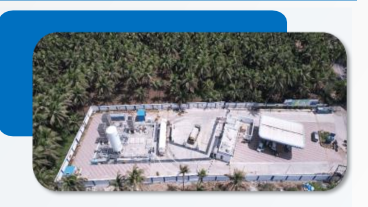
Additional order received for Thermal Shield repair of ITER Project



LOX Flat Bottom Tank 900 M3 order received from North India



First export order dispatch from Savli Plant of 20L Eco Kegs to Belgium



Order received of 3 LCNG station from one of the major CGD player



First big order of LCO2 tank supplied to Taiwan



Robust Performance across Business Divisions and Key Highlights



Operational Performance

Financial Performance

- ▶ In Q3FY24, Order Inflow was at ₹.295 Cr, up by 7% YoY
- In Q3FY24, the company recorded highest revenue in Industrial Gas division of ₹. 214 Cr
- As on 9MFY24, the Order Backlog was at ₹.1,043 Cr with 50% orders from Industrial Gas, 23% orders from LNG and balance 27% orders from Cryo Scientific Division
- As on 9MFY24, export order comprised of 47% of the Order Backlog

- ▶ In 9MFY24, the company recorded highest ever total income of ₹.875 Cr
- ▶ In 9MFY24, the company recorded highest ever EBIDTA of ₹.217 Cr
- ▶ In 9MFY24, EBIDTA and PAT margins at 25% and 17% respectively
- In 9MFY24, INOX recorded highest ever export revenue of ₹.501 Cr, up by 75% YoY
- ▶ In Q3FY24, Brazil subsidiary recorded highest revenue of ₹.18 Cr
- INOX has incurred greenfield capex at Savli plant of ₹.100 Cr, entirely funded through internal accruals
- ▶ Comfortable net cash position at ₹.235 Cr as on 9MFY24



Q3 & 9MFY24 – Consolidated P&L

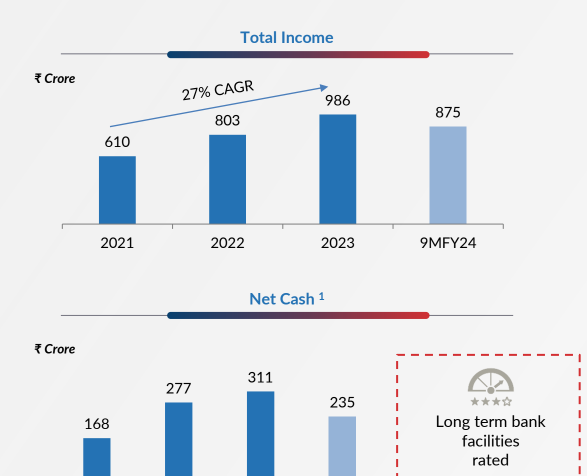
| Particulars (₹ Crore) | Q3 FY24 | Q3 FY23 | YoY (%) | Q2 FY24 | QoQ (%) | 9MFY24 | 9MFY23 | YoY (%) |
|-----------------------------|---------|---------|---------|---------|---------|--------|--------|---------|
| Revenue from Operation | 290.44 | 243.80 | 19.13% | 256.83 | 13.09% | 855.05 | 730.60 | 17.03% |
| Total Income | 295.17 | 249.67 | 18.23% | 263.74 | 11.92% | 875.17 | 744.30 | 17.58% |
| EBITDA (Incl. Other Income) | 71.43 | 58.08 | 22.97% | 65.74 | 8.65% | 217.17 | 177.96 | 22.03% |
| EBITDA Margin | 24.20% | 23.26% | 4.01% | 24.93% | -2.92% | 24.81% | 23.91% | 3.78% |
| Profit after Tax | 48.59 | 40.71 | 19.36% | 46.25 | 5.06% | 151.92 | 124.13 | 22.39% |
| PAT Margin | 16.46% | 16.30% | 0.96% | 17.54% | -6.13% | 17.36% | 16.68% | 4.09% |

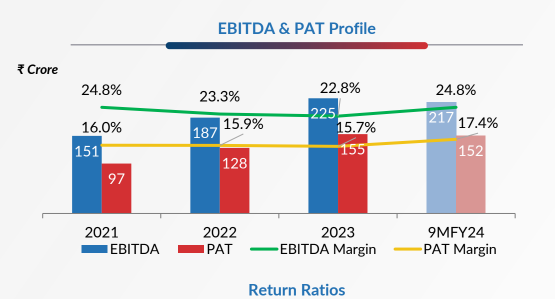


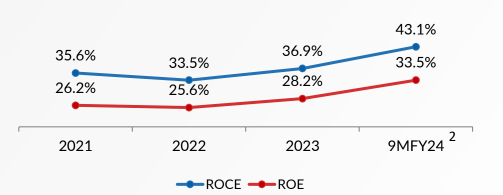
Annualized healthy Financial Performance supporting growth and Generating Value for our Stakeholders

AA-

by Crisil







1. Excluding Lease Liabilities

2021

2022

2023

9MFY24

2. As on annualised



Prudent Leverage Management

| Net debt free (FY23), providing adequate room to raise debt in future | | | | | | | |
|---|--------|--------|--------|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| Г | | | | | | | |
| | FY21 | FY22 | FY23 | | | | |
| Total Debt* (₹ crore) | 60.37 | 43.38 | - | | | | |
| Networth (₹ crore) | 372.06 | 500.27 | 549.48 | | | | |
| ——Debt-Equity (x)* | 0.16 | 0.09 | - | | | | |

| Particulars (₹ Crore) | FY21 | FY22 | FY23 |
|--|---------|---------|---------|
| (A) Total Debt* | 60,37 | 43.38 | - |
| (B) Cash and Bank Balance | 201.86 | 8.82 | 61.67 |
| (C) Bank Deposits with > 12m maturity held as margin money | 2.01 | 0.11 | 0.11 |
| (D) Investments | 24.93 | 311.48 | 248.72 |
| (E) Total Cash and Bank Balance – (B+C+D) | 228.80 | 320.41 | 310.50 |
| Net Debt – (A-E) | -168.44 | -277.03 | -310.50 |



Growth Story of INOX India





Industry leader in manufacturing a wide range and various kinds of Cryogenic equipment

LNG

Standard and engineered equipment for LNG

storage, distribution and transportation.



Products

Industrial Gas

Cryogenic tanks and systems for storage, and transportation of industrial gases such as Oxygen, Nitrogen, Argon, Hydrogen, CO2, etc

- Storage tanks ► Vaporizers
 - Transport tanks Microbulk Units
- Cryo Bio tanks Storage & regasification equipment

INOXCVA

DOOLOOC

ISO compliant containers

- Storage & regas system for Industrial applications
- Marine fuel gas systems

1,000 m³ Mini LNG Terminal

LCNG fuel station

- LCNG fuel stations
- Vehicle mounted LNG fuel tanks
 - LNG infrastructure for automotive applications
 - Mini LNG infrastructure

LNG Bunker Barge tanks



LNG satellite station





Cryo Scientific

Equipment for technology intensive applications and turnkey solutions for scientific and industrial research involving cryogenic distribution

- Satellite and launch facilities
- Cryogenic propulsion system and research MRI Cryostat
- Fusion and superconductivity
- ► Liquid H2 and He systems



300 KL and 500 KL tanks



Standard vertical tank











Cryostat for MRI Superconducting Magnet





Multi-core Cryoline Warmlines

Thermal shield repair ITER Project



The company executes large turnkey projects and manufactures non-cryogenic equipment



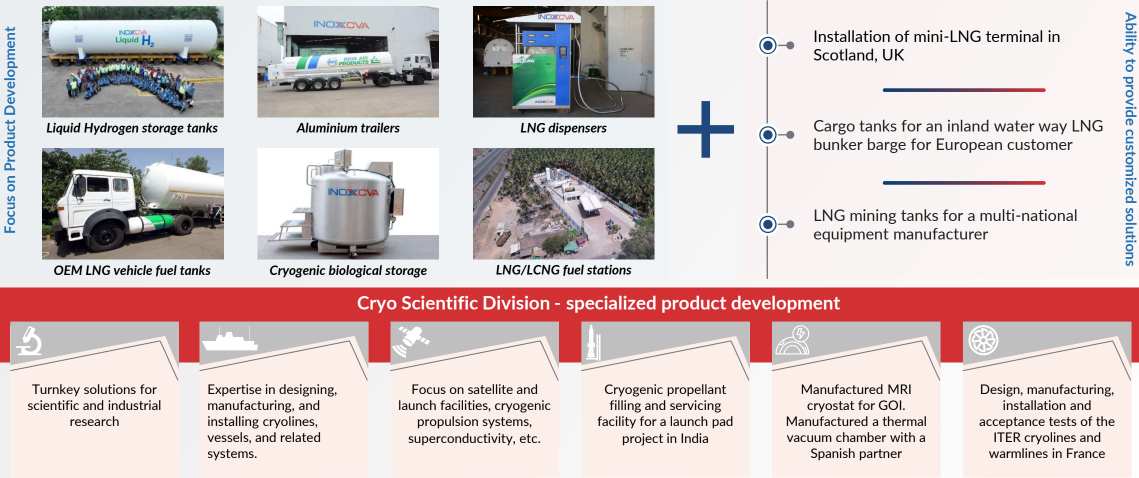
Collaboration, in-house technology, and engineering capabilities have enabled INOX to earn brand value for its expertise in the entire Cryogenic value chain





Strong Product Development & Engineering Focus

Inhouse team with 400+ engineers provides the ability to develop new products and offer customized solutions



14



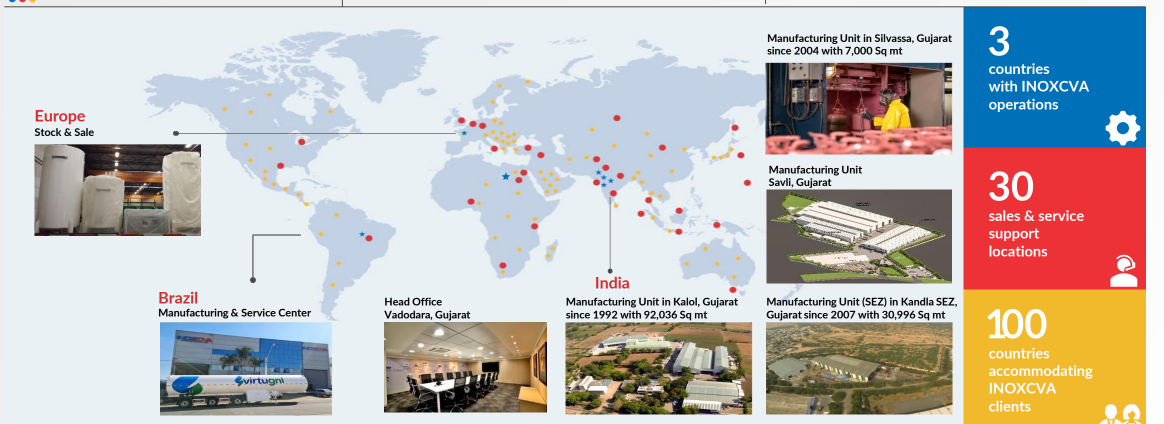
Supported by Integrated Facilities in India and Service Support Internationally making it a 'True-blue Indian Multinational'

Designed, Engineered and Made In India

Integrated Manufacturing facilities in the Indian Cryogenic Industry

Making For The World

5000+ customers across 100+ countries





Product range with applications from 'deep in the earth' to 'high up in space'



Oil & Gas, Refining & Petrochemicals | Shipping & Transportation | Construction & Cement | Cryo Scientific Research | Dairy & Livestock | Electronics | Fertilizers & Chemicals | Food & Beverages | Glass & Ceramics | Healthcare & Life Sciences | Hydrogen | Industrial Gas | LNG & LCNG | Metal Processing | Paper & Pulp | Pharmaceuticals | Power & Utilities | Rubber | Steel & Mining | Water & Water Treatment | Aviation & Aerospace | Material Handling | Entertainment & Events



Serving Cryogenic Solutions that optimize processes, reduce costs, minimize environmental impact, and ensures top-quality performance



Diversified Domestic and International Customer Base across Industry Sectors



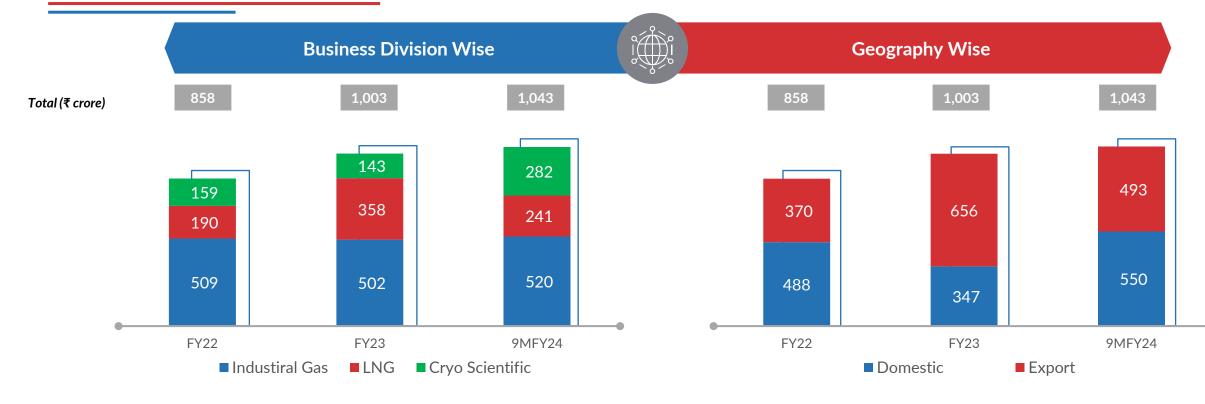
Obtained multiple approvals and certifications required to sell products across geographies

| - International | Europe | US | Г | International Maritime Org. | India | <u>é</u> |
|---|--|--|---|---|--|---|
| ISO 3824-Part 2 ASME R Stamp National Sanitation Foundation | EN 13458 EN 13530 CE | ASME U Stamp DOT 39 | | International Maritime Organization ("IMO") | Bureau of Indian Standards PESO | Stringency related to design, manufacturing and the number of regulations in the cryogenic equipment segment is a barrier to entry ¹ |

1. Crisil report Nov23



Leading to a Robust Order Backlog and Growing Geographical Reach

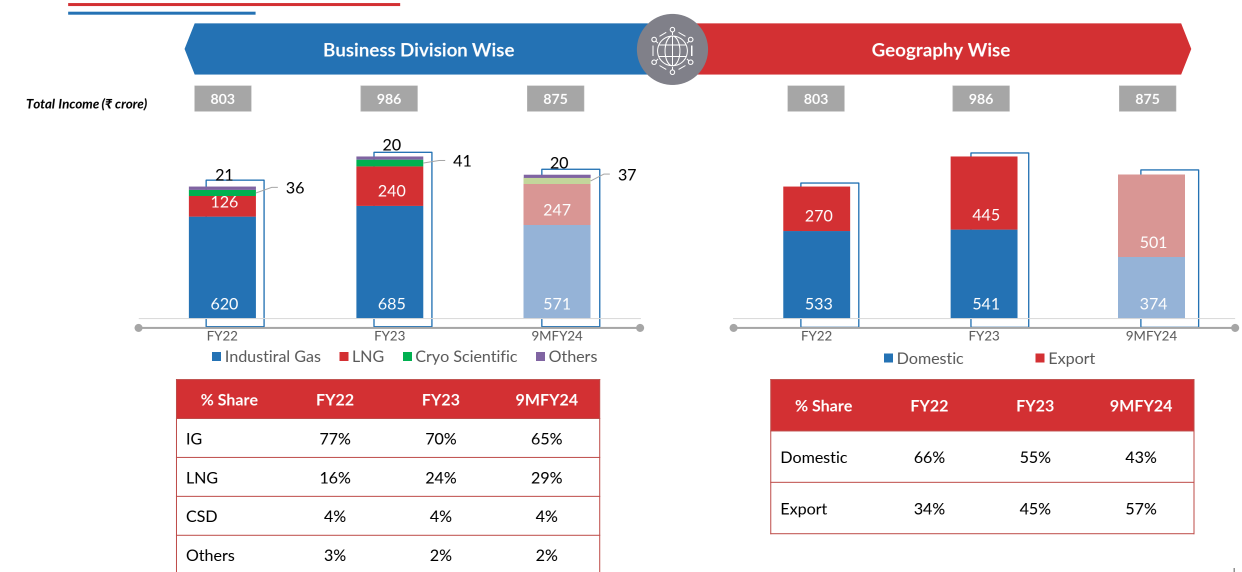


| % Share | FY22 | FY23 | 9MFY24 |
|---------|------|------|--------|
| IG | 59% | 50% | 50% |
| LNG | 22% | 36% | 23% |
| CSD | 19% | 14% | 27% |

| % Share | FY22 | FY23 | 9MFY24 |
|----------|------|------|--------|
| Domestic | 57% | 35% | 53% |
| Export | 43% | 65% | 47% |

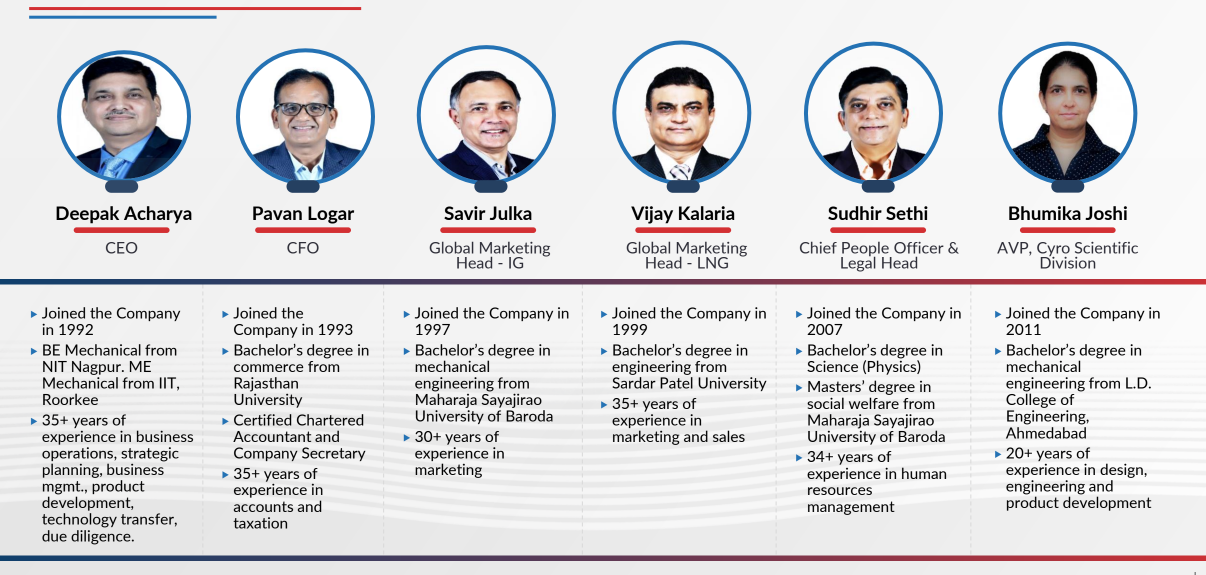


Along with Growing Total Income over the years





Made possible by the Exceptional Team driving INOX towards Excellence





Helmed by Technocrat Promoters and Professional Management



- Bachelors' degree in Chemical Engineering from IIT Delhi
- 50+ years of experience in the industry
- Played an instrumental role in guiding the company to become one of the leading cryogenic tank manufacturers in the world

- Bachelor's degree of science in engineering from University of Michigan
- MBA from the faculty of INSEAD, ~23+ years of experience in cryogenic engineering industry
- Overseas groups' strategic planning, business development functions, etc

- Bachelor's degree in mechanical engineering from University of Mumbai
- Masters' degree in management studies from JBIMS, Mumbai
- 50+ years of experience in the cryogenic engineering industry



Future Growth Strategies -INOX India





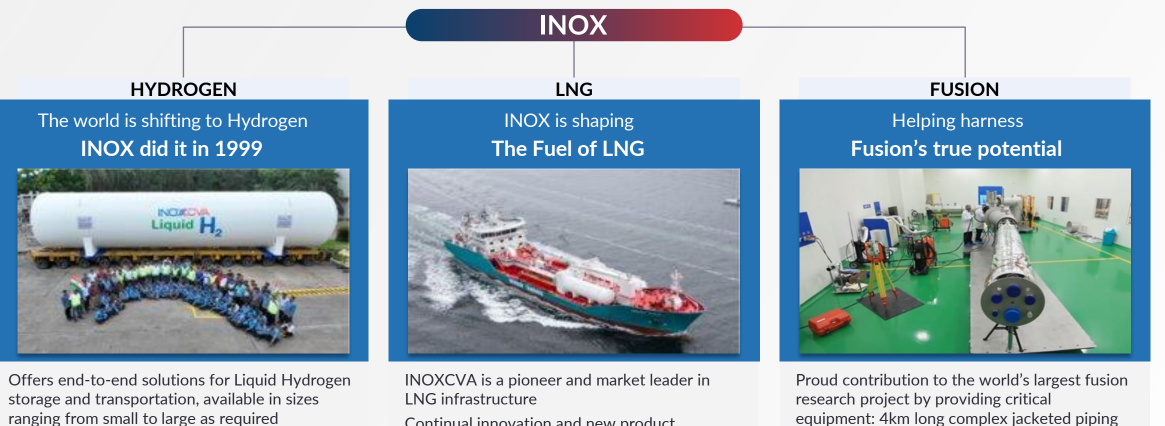
Capitalize on opportunities in LNG and Hydrogen to establish presence across the entire value chain within product lines

| | | LNG | Hydrogen |
|--------------------|--|--|---|
| | irowth Privers | Demand driver include Asian countries like China, India, South Korea, Pakistan and Bangladesh which are increasingly transitioning from energy sources such as coal, crude oil to nuclear and gas | Need for large scale movements of liquid Hydrogen Proposed launch of National Hydrogen Mission Key Industries – Refining, ammonia and methanol |
| ca Coca Coca | ocus on apturing ne entire alue chain | Focus on users in remote islands, industrial consumers without access to natural gas pipelines, etc Use of LNG as a fuel for marine and automotive application | Solutions for Hydrogen fueling infrastructure, storage, products for liquid Hydrogen distribution, helium IMO tank, etc Offer complete solutions for Hydrogen fueling infrastructure |
| | nabling irowth | Received orders from IOCL, BPCL & HPCL Supplied over 60% of tanks in stationary & trailer mounted mobile LNG tanks in India | First Indian company to manufacture trailer mounted Hydrogen transport tank, designed jointly with ISRO Produced & supplied liquid Hydrogen tank to 2 customers in South Korea |
| | • | Supplied over 60% of tanks in stationary & trailer mounted | Hydrogen transport tank, designed jointly with Produced & supplied liquid Hydrogen tank to 2 |



Growing at the Pace of Clean Energy

Propelling Green & Clean Energy Future



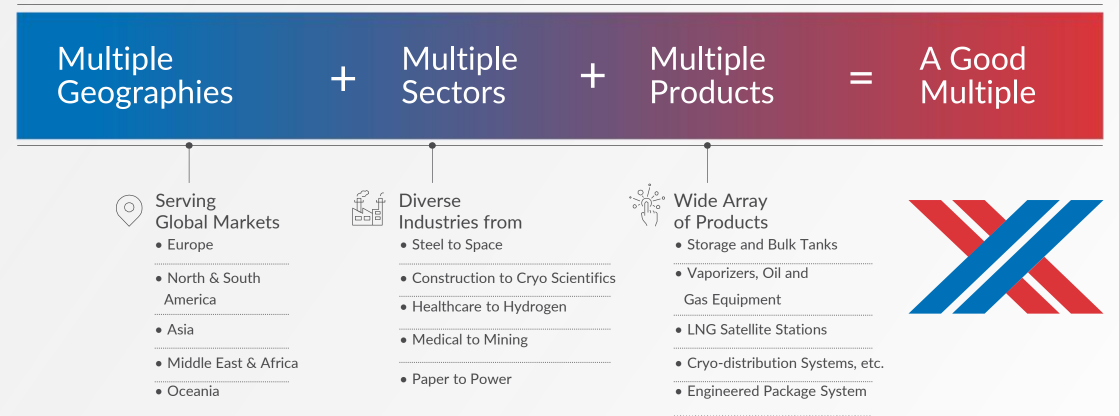
Continual innovation and new product introductions to meet emerging industry needs have been the hallmark of INOXCVA's LNG journey

to maintain ultra cold superconducting magnets

operational under all conditions



Resilient to Ride through the Sector's Growth Cycle



Cryo-Preservation

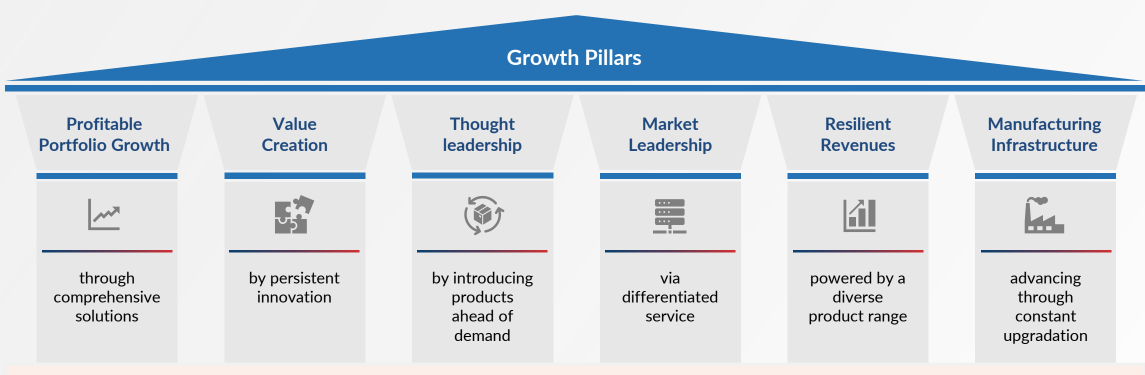


Key Strengths

| \$ 01 Leading Indian manufacturer, supplier and exporter of cryogenic equipment & solutions | Among top 5 global companies manufacturing vacuum insulated cryogenic tanks and Largest supplier of cryogenic equipment in India Over the years, INOX has continually moved up the value chain by developing expertise in designing and manufacturing cryogenic equipment from 1 litre up to 1 Mn litres To optimize operations, company has continually undertaken capex to support growing demand, foray into newer application areas & strengthen the design function |
|--|--|
| 02 Large portfolio of specialized cryogenic equipment engineered to global quality standards | Obtained multiple approvals and certifications required to sell products across geographies Stringency related to design, manufacturing and the number of regulations in the cryogenic equipment segment is a barrier to entry Manufacturing cryogenic equipment across the value chain is a space dominated by limited players due to technical expertise, design, customization involved |
| 03 Strong Product Development & Engineering Focus | Design, engineering capabilities developed indigenously enabled the company to achieve customization and cater to niche segments of cryogenic Evolved and achieved manufacturing prowess due to technical know-how of technocrat promoters supported by strong team Inhouse team with 400+ engineers provides the ability to develop new products and offer customized solutions |
| 04 Sizeable manufacturing infrastructure with robust internal systems and processes | 3 existing facilities and 4th facility coming up in Gujarat for SS Kegs with total combined area of 1,26,162 sq. mt. Effluent treatment plants and sewage treatment plants installed at manufacturing facilities Captive 1.65MW windmill in Gujarat generates power for the Kalol facility A well-known, reliable Indian Brand since 1992, known for providing consistent quality, specialized handling and technologically intensive solutions |
| 05 Preferred supplier in India and Global market; varied End- use industry Application | Increasing demand from LNG due to varied applications in industrial heating, captive power generation and high horse-power applications New applications like LCNG, Locomotives & Automotive fuel tank has boosted the demand profile. |
| 06 Healthy financial performance to support growth | Healthy financial risk profile supported by being debt free with strong Networth of ₹.550 crore as on 31 March 2023. The Savli plant capex of ₹.100 crore funded entirely through internal accruals Strong liquidity position with cash surplus of ₹.311 crore as on 31 March 2023 Working Capital Cycle is managed efficiently with mostly local raw material procurement and healthy cash accruals |



Growth Pillars & Vision



Vision

To be the world's best integrated cryogenic solutions enterprise with a leadership position across products and markets, exceeding customer and stakeholder expectations



Annexure



Financials – P&L

| Particulars (₹ crore) | Profit & | Profit & Loss (Consolidated Data) | | | |
|--|-----------|-----------------------------------|-----------|--|--|
| | 31-Mar-21 | 31-Mar-22 | 31-Mar-23 | | |
| Revenue from operations | 594.74 | 781.91 | 965.90 | | |
| Other income | 15.19 | 21.45 | 20.18 | | |
| Total Income | 609.93 | 803.37 | 986.08 | | |
| Expenses | | | | | |
| Cost of materials consumed | 239.14 | 429.20 | 489.45 | | |
| Changes in inventories of fg, wip stock-in-trade and by products | 8.62 | -91.49 | -56.74 | | |
| Employee benefit expenses | 61.99 | 74.17 | 80.07 | | |
| Finance costs | 6.86 | 2.32 | 3.68 | | |
| Depreciation and amortization expense | 11.78 | 12.10 | 13.92 | | |
| Other expenses | 148.84 | 204.65 | 248.76 | | |
| Total expenses | 477.23 | 630.95 | 779.15 | | |
| Profit before exceptional items and tax | 132.71 | 172.42 | 206.94 | | |
| Exceptional items | - | - | - | | |
| Profit before tax | 132.71 | 172.42 | 206.94 | | |
| PBT % | 22.31% | 22.05% | 21.42% | | |
| Tax expense | 35.23 | 44.48 | 52.20 | | |
| Profit after tax | 97.48 | 127.94 | 154.74 | | |
| PAT % of Total Income | 15.98% | 15.92% | 15.69% | | |
| Other comprehensive income/ Profits from discontinued operation | 0.60 | 4.82 | -1.14 | | |
| Profit after tax (after Comprehensive Income) | 98.08 | 132.76 | 153.59 | | |
| Earnings Per Share (EPS) ₹ | 108.06 | 14.10 | 17.05 | | |

1. Before FY22 no of shares before restructuring was 90,76,350 and now after restructuring no. of shares are 9,07,63,500 2. The Previous Year's figures have been regrouped wherever considered necessary.

Financials – Balance Sheet

| Particulars (₹ crore) | 31-Mar-22 | 31-Mar-23 |
|---|-----------|-----------|
| Assets | | |
| Non-current assets: | | |
| Gross fixed assets | 194.14 | 237.43 |
| Cum Depreciation | 60.95 | 73.81 |
| Net FA | 133.19 | 163.62 |
| Capital work-in-progress | 1.86 | 0.22 |
| Gross Intabigles | 2.76 | 3.26 |
| Cum Amortization | 2.20 | 2.39 |
| Net Intangibles | 0.55 | 0.87 |
| Non-Current Assets held for sale | 10.27 | 10.49 |
| Capital advances | 5.36 | 7.77 |
| Other non current assets | 2.68 | 2.42 |
| Total non-current assets | 153.91 | 185.38 |
| Current assets: | | |
| Inventories | 322.52 | 412.77 |
| Financial assets: | - | - |
| Investments | 311.48 | 248.72 |
| Trade receivables/Debtors | 78.11 | 142.90 |
| Cash and cash equivalents including bank balances | 8.82 | 61.67 |
| Other financial assets | 3.91 | 61.92 |
| Current Tax Assets (net) | 1.31 | 2.60 |
| Other current assets | 16.68 | 31.38 |
| Total current assets | 742.84 | 961.98 |
| Total assets | 896.75 | 1,147.36 |

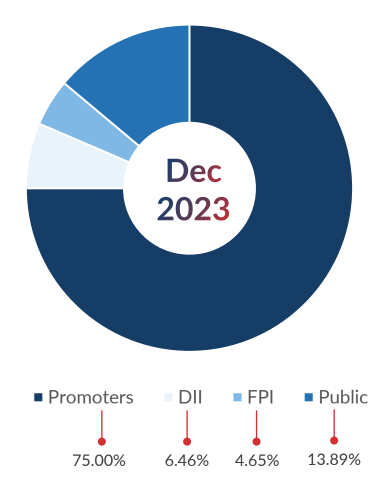
| Particulars (₹ crore) | 31-Mar-22 | 31-Mar-23 |
|--|-----------|-----------|
| Equity | | |
| Equity share capital | 18.15 | 18.15 |
| Other equity | 482.11 | 531.33 |
| Equity attributable to owners of Company | 500.27 | 549.48 |
| Non Controling Interest | | |
| Total Equity | 500.27 | 549.48 |
| Liabilities | | |
| Non-current liabilities | | |
| Financial Liabilities: | | |
| Long term borrowings | | |
| Lease Liabilities | 8.43 | 7.49 |
| Other non-current liabilities | 13.11 | 14.40 |
| Total non-current liabilities | 21.54 | 21.89 |
| Current liabilities | | |
| Financial Liabilities | | |
| Short term borrowing | 43.4 | - |
| Lease Liabilities | 2.7 | 1.5 |
| Trade payables / Creditors | 40.05 | 62.77 |
| Other financial liabilities | 42.33 | 62.03 |
| Advance Received from Customer | 177.17 | 364.56 |
| Other current liabilities | 69.28 | 85.12 |
| Total current liabilities | 374.95 | 575.98 |
| Total equity and liabilities | 896.75 | 1,147.36 |

1. The Previous Year's figures have been regrouped wherever considered necessary.



Shareholder Information

SHAREHOLDING PATTERN- DECEMBER 2023 (IN %)



| NSE Ticker | INOXINDIA |
|--------------------------------------|---------------------------|
| BSE Ticker | 544046 |
| IPO Listing Date | 21 Dec 2023 |
| Share Price (₹) [^] | 882.60 |
| Market Cap (₹ Mn)^ | 80,108 |
| % Free Float [^] | 25.00% |
| Free float market cap (₹ Mn)^ | 20,027 |
| Shares outstanding [^] | 9,07,63,500 |
| 11 Days ADTV (Shares) | 63,70,153 |
| 11 Days ADTV (₹ Mn) | 5,892 |
| Industry | Other Industrial Products |
| Source: NSE, ^As on 31 December 2023 | |

Safe Harbour

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Contact us

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HISTORICALLY FUTURISTIC

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THANK YOU

COVID 19

COVID 19

MEDICAL OXYGEN

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