









CHEMTECH INDUSTRIAL VALVES LTD

YOUR RELIABLE VALVES PARTNER



Q2 & H1FY26 Investor Presentation



Safe Harbour



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Vision Statement



To achieve Rs. 250 crore in revenue by FY 2030 by building stronger engineering capabilities, developing advanced valve solutions, and securing a larger role in mission-critical industrial projects where Chemtech's expertise creates meaningful value.













BUSINESS OVERVIEW



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Chemtech: Mission-Critical Valve Solutions for Over Two Decades



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o Design & manufacture mission-critical industrial valves

- Focus on Iron & Steel sector (all major Indian plants) & export to Russia
- Develop import-substitute valves & collaborate with plant engineers for tailored applications



Customers

100+



Products

27



Industries

6

FY23-FY25 : Growth Trajectory

FY25: Financial Performance



Key Industries Served:

- Metals & Mining
- o Oil & Gas
- Fertilizers
- Power
- Chemicals



Revenue CAGR

40%



EBITDA*
CAGR
42%



PAT CAGR

59%

Supported by Advanced Facilities:

- o **Location:** Wada plant near Mumbai, 130,000 sq.ft.
- Purpose: Built for large, customized, heavy-duty industrial valves
- Capabilities: Equipped with manufacturing, assembly & testing facilities for precision and reliability



ROCE

30%



Interest Coverage

27x



Net Debt/Equity

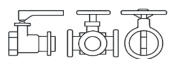
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Adjusted for Cash and Cash Equivalents *EBITDA includes Other Income



Understanding Valves and Their Industrial Applications





What is a Valve?

A mechanical device that controls the flow and pressure of liquids, gases, or slurries



Functions by opening, closing, partially obstructing fluid passageway



Ensures safe, efficient, and controlled operation of process systems





Why Valves Matter?

Regulate pressure and flow in pipelines and machinery



Prevent leakage and backflow for safety and reliability



Optimize process efficiency in continuous industrial operations



Enable automation in critical systems with actuators and controls





Application Across Industries

Oil & Gas: Flow control in refineries, pipelines, and offshore platforms



Power: Steam and cooling water management in thermal and nuclear plants



Steel & Metal Plants: Gas, slurry, and cooling water control in blast furnaces and rolling mills



Fertilizer & Chemical Plants: Handling of corrosive, high-temperature, and high-pressure fluids





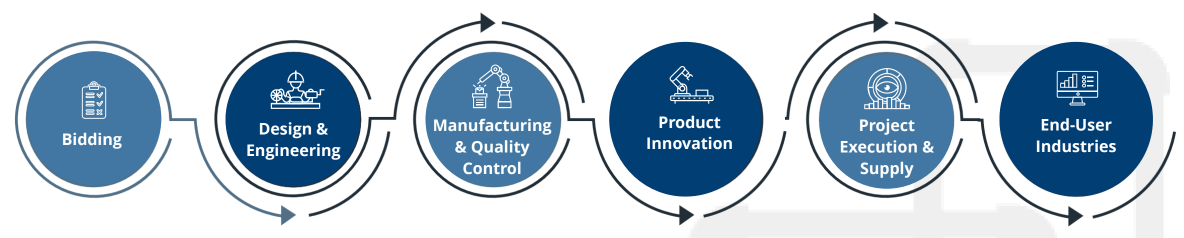




Integrated Valve Engineering & Manufacturing Solution



Engineering Reliability Since 1997



- Technical and commercial evaluation of EPC/project tenders
- Collaboration with consultants and plant owners
- Cost-EffectiveEngineeringSolutions

- Process-driven valve type and material selection
- Customengineered solutions for critical applications
- 130,000 sq.ft. integrated Wada facility for large and customized valves
- Fabrication, machining, hydrotesting, and assembly under one roof
- Stringent QA/QC with third-party inspections and traceability

- Patented Line Blind Valves for fast, safe pipeline isolation
- Dashpot Check
 Valves eliminating
 water hammer
 effect
- Ongoing R&D to enhance safety, performance, and efficiency

- Seamless coordination with EPCs, consultants, and site teams
- Strong execution capability ensuring timely and precise delivery
- Proven reliability across major steeland process industries

- Steel | Power |Oil & Gas |Chemicals |Water |Renewables
- Expanding footprint aligned with India's industrial growth

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Chemtech's Application across the Process Flow of a Steel Plant





Units: R.M.H.S / Mining, Coke Oven Batteries, Coal Chemicals **Units:** Blast Furnace, By-Product Plants **Units:** SMS Plants, Caster Units, EMD Department

Units: Hot Strip Mills, Bar/Rod Mills

Units: Power Plants, General Utilities

Valves Used: Knife Gate, Butterfly, and Slide Gate Valves **Valves Used:** Double Flanged Butterfly, Gate, and Pressure-Seal Valves **Valves Used:** High-Temperature Ball Valves, Globe Valves, Check Valves Valves Used: Ball and Butterfly Valves with metal seats **Valves Used:** Steam Valves, Control Valves, Pressure Relief Valves

Purpose: Handling abrasive materials and controlling flow in dust-prone zones

Purpose: Managing highpressure gas, steam, and hot blast air **Purpose:** Molten metal and cooling water control under extreme temperatures

Purpose: Process control in hydraulic and water systems

Purpose: Steam and condensate management, energy efficiency



Valve Applications Across Critical Steel Plant Units



Goggle, Line **Blind & Gate** Valves - for gas isolation

Coke Oven

Batteries

Coal

Plug, Gate & Ball Valves - for corrosive media

Chemicals

Double Disc Gate, Butterfly & Check Valves for gas/tar systems

Byproduct Plants

Gate, Line Blind & Check Valves for hot blast lines

> Blast **Furnace**

Automation. **Check & Safety** Valves - for cooling/off-gas

SMS Plants

Control, Check & **Ball Valves - for** cooling systems

> Caster Units

Butterfly, Gate & Globe Valves - for desulphurization systems

EMD Department Control, Check & Globe Valves for water & hydraulics

> **Hot Strip** Mills

Control. Check & Ball Valves - for cooling & **lubrication**

> Bar / Rod Mills

Butterfly, Ball & Plug Valves - for air & water lines

> General **Utilities**

Dashpot Check, Gate & Globe Valves – for steam & condensate

> **Power Plants**

Knife Gate, Slide Gate & Butterfly Valves - for dust/slurry

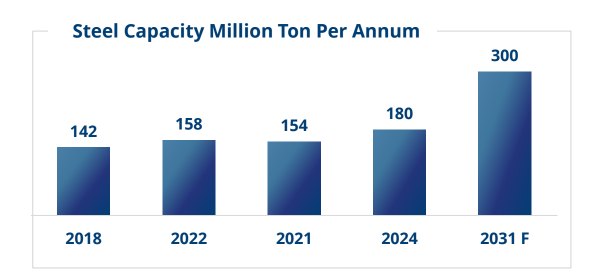
> R.M.H.S / Mining

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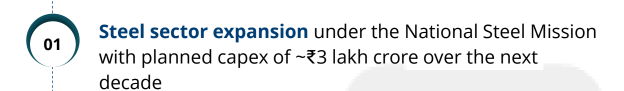


India's Steel Expansion: A Multi-Billion Dollar Opportunity for Valves





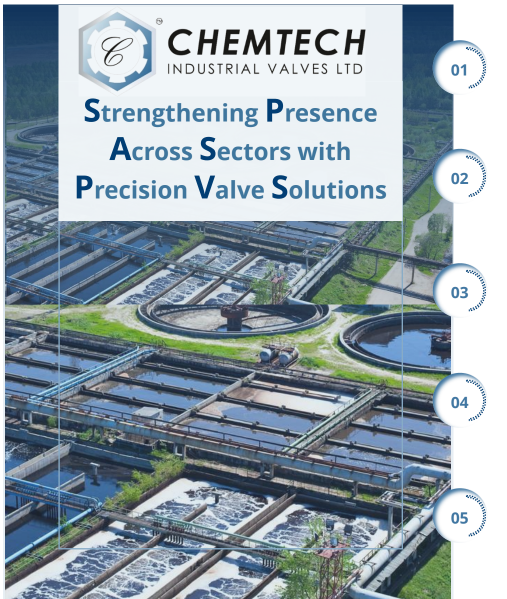




- Infrastructure momentum across water, wastewater, power, oil & gas, and chemicals is fuelling consistent valve demand
- Policy support: *Make in India* and import substitution are encouraging local production of high-spec, precision-engineered valves
- **Technology shift:** Rising adoption of automated, digital, and high-pressure valve systems across process industries
- Market opportunity: Valves typically account for ~1–1.5% of total project capex, presenting a strong demand potential as industrial investments scale up

Strategic Priorities





Extending WTP/ETP/STP valve solutions to Cement, Chemical, Infrastructure, and Power sectors

Expanding from Steel to **Thermal Power**, leveraging captive power valve expertise for broader industrial applications.

Strengthening presence in **Chemicals**, handling **Coke Oven Gas**, **SO**₂, and **SO**₃ for process-critical operations.

Expanding presence in **HVAC** and **Firefighting** segments, while **targeting solar**, **battery**, **and hydrogen manufacturing within Renewables**

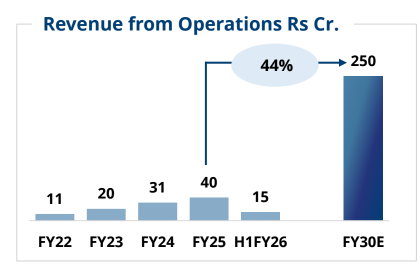
Chemtech is targeting **Rs. 250 crore** in revenue by **FY 2029–30**, driven by both organic and inorganic growth. The company is actively evaluating **opportunities across the engineering spectrum** to enhance its overall participation in the projects it caters to

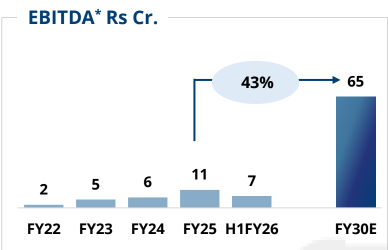
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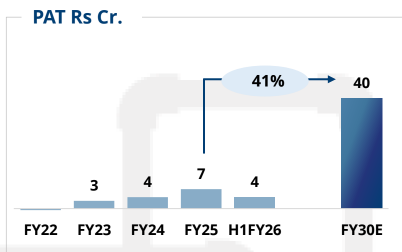


Positioned for Margin Expansion and Long-Term Growth











Margins and profitability expected to improve with a stronger product mix and economies of scale



Growth catalysts include rising steel plant orders, policy tailwinds under Make in India, and successful scaling of specialty valve production



The company currently derives ~50% revenue each from conventional and specialized valves, ensuring balanced exposure across segments



Going forward, Chemtech aims to offer a comprehensive valve portfolio to each customer, deepening relationships and capturing a larger share of client spend











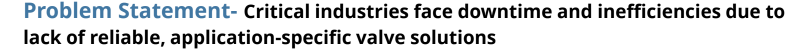


COMPETITIVE EDGE



Solving Critical Process Challenges Through Engineered Valves







The Problems

- Standard valves fail under demanding process conditions
- High dependence on costly imports and long lead times
- Limited engineering support for custom applications
- Safety and maintenance delays from outdated line isolation methods



Chemtech's Right to Win

- 28 years of domain expertise in process-critical valves
- End-to-end manufacturing setup for customised valve design and production
- Strong EPC and steel industry relationships
- Patented Line Blind and specialized valve innovations

The Value Added

- Enhanced safety and plant uptime
- Faster maintenance with reduced downtime
- Cost-efficient, engineered-in-India alternatives
- Proven reliability across complex industries





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Chemtech's Competitive Edge





Specialized Engineering Solutions with a User-Focused Approach



Innovation-Driven
Portfolio with Patented
Solutions



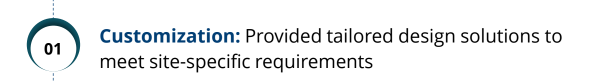
Established Partnerships with India's Leading Steel Producers



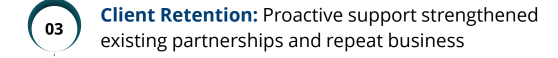
Specialized Engineering Solutions with a User-Focused Approach

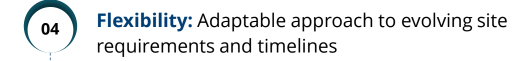


Client-Centric Execution

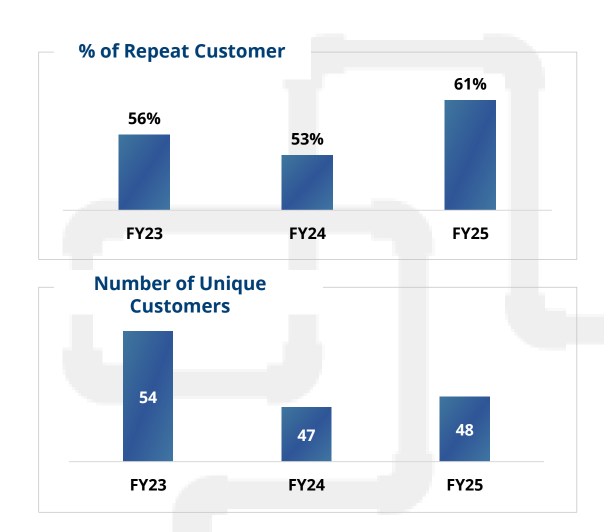








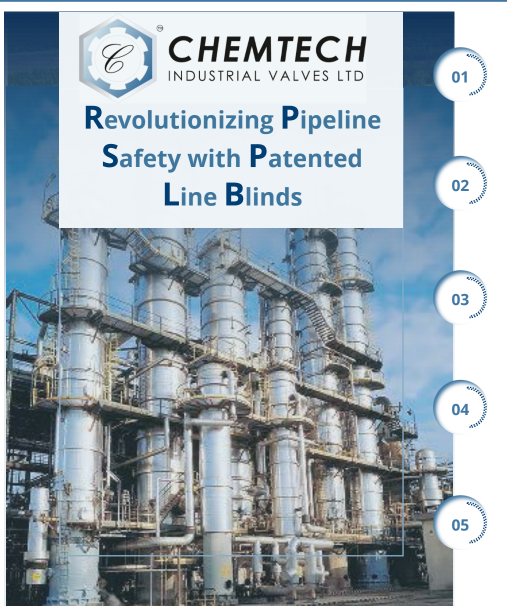




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Innovation-Driven Portfolio with Patented Solutions





Proven Innovation:

Successfully developed and installed *Patented Line Blinds* across major industries in India, now ranging from **DN 100 MM to DN 900 MM**.

Trusted by Industry Leaders:

Installed in top steel plants including JSW Steel, Tata Steel, Jindal Steel & Power, and Kalyani Steels, underscoring reliability and performance.

From MRO to Projects:

Transitioned from maintenance (MRO) to **Greenfield project adoption**, marking engineering-level validation and growing market acceptance.

Repeat Orders = Real Endorsement:

Strong customer retention driven by **ease of operation**, **time efficiency**, **and superior safety performance**.

Scaling for the Future:

Ongoing development of **DN 1500 MM Line Blinds** to handle larger pipelines under high-pressure and high-temperature conditions.













CASESTUDIES





Case Study: Revolutionizing Pipeline Safety & ESG Efficiency



.....with Chemtech's Patented Line Blinds

THE CHALLENGE

CHEMTECH'S INNOVATION

Outdated Practice

Pipeline blinding methods have remained unchanged for over 150 years

Unsafe Operations Workers face exposure to toxic gases, leaks, and fire hazards

Time-Consuming Each isolation can take 2–24 hours per line, delaying production

Resource-Heavy Requires 2–8 operators, cranes, and specialized tools

Environment al Risk

Frequent leakages and fluid losses cause downtime and ESG non-compliance across steel, petrochemical, and fertilizer industries Patented Breakthrough Chemtech's Line Blind System enables 100% mansafe positive isolation within minutes.

Single - Operator Efficiency Operates with one person, requiring no tools, cranes, or flange spreading.

Smart Design

CAM-operated swing mechanism with a self-balancing elliptical plate ensures precision and ease.

Zero-Leak Safety Features a center-lock system for complete shutoff and prevention of manual errors.

ESG-Compliant Innovation

Promotes sustainability through reduced consumables, lower emissions, and minimal energy use.

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Impact & ESG Outcomes





Massive Efficiency Gains

Achieved 95% reduction in production loss and downtime

Exceptional ROI

Delivered **5**×
return on
investment in a
single shutdown
cycle

Energy & Resource Savings

Significantly lower energy and water usage during maintenance operations

Cleaner Operations

Reduced emissions and waste, strengthening environmental performance

Personnel Required for

Safer Workplaces

Improved
ergonomics and
worker safety,
driving stronger ESG
outcomes.

| Parameter | Traditional Blinding | Chemtech's Patented Line Blind |
|----------------|-------------------------|--------------------------------------|
| Manpower | 2–8 operators | 1 operator |
| Isolation Time | 2–24 hrs | 2–10 mins |
| Leak Risk | High | Zero |
| ESG Impact | Negative | Positive & Measurable |

Traditional Blinding Chemtech's Line Blind









Established Partnerships with India's Leading Steel Producers



Chemtech's Presence Across Steel Plants in India & Beyond.....

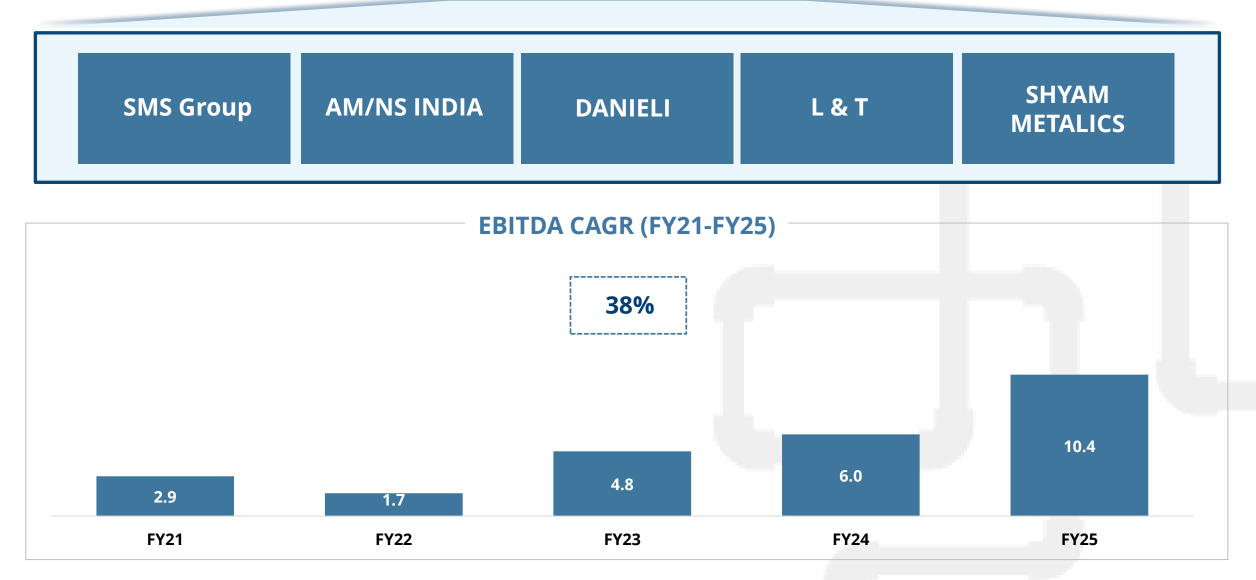






Steady Growth Through Strong Industry Partnerships

















FINANCIALS

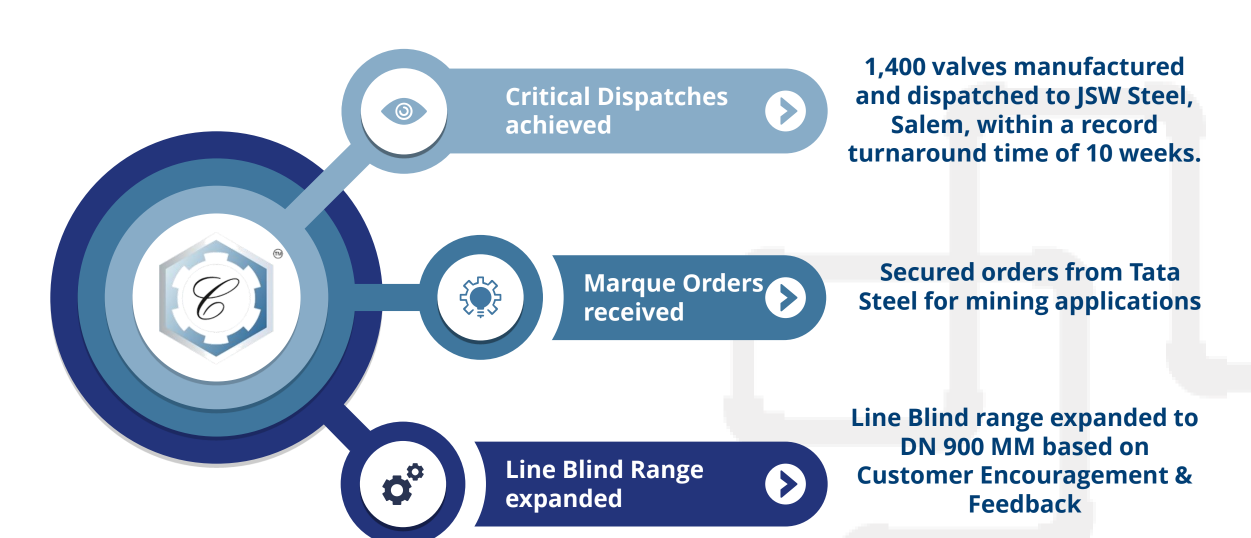
Q2 & H1FY26



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H1FY26 Business Highlights

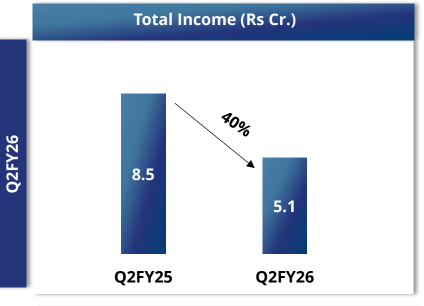


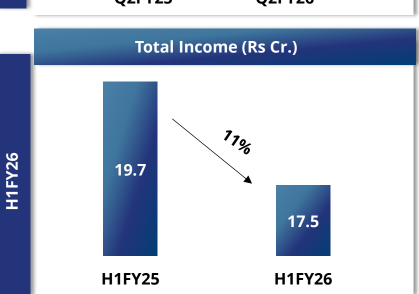


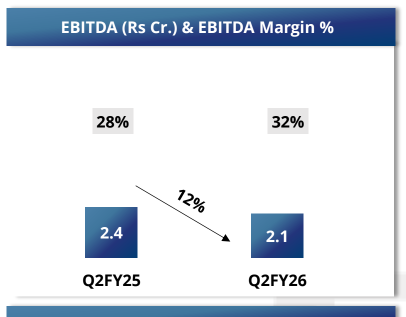
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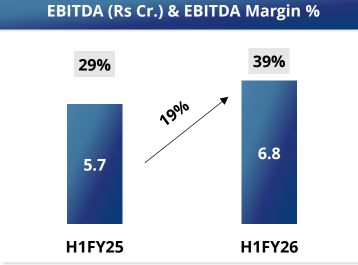
Q2 & H1FY26 Financials Highlights

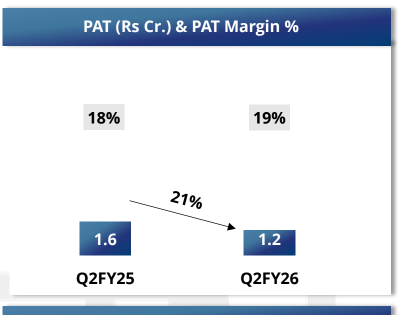


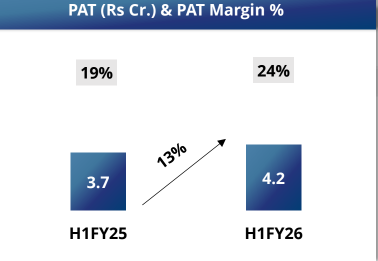














Q2 & H1FY26 Income Statement



| Particulars (Rs Cr.) | Q2FY26 | Q2FY25 | YoY | Q1FY26 | QoQ | H1FY26 | H1FY25 | YoY |
|-------------------------------|--------|--------|-------|--------|------|--------|--------|------|
| Revenue from operations | 5.1 | 8.5 | -40% | 9.6 | -47% | 14.7 | 19.4 | -25% |
| Other Income | 1.4 | 0.1 | 1195% | 1.5 | -7% | 2.9 | 0.3 | 929% |
| Total Income | 6.5 | 8.6 | -25% | 11.1 | -41% | 17.5 | 19.7 | -11% |
| COGS | 2.0 | 3.9 | -49% | 3.8 | -48% | 5.8 | 8.9 | -35% |
| Gross Profit | 4.5 | 4.7 | -4% | 7.3 | -38% | 11.7 | 10.8 | 9% |
| Gross Profit Margin % | 69% | 54% | | 66% | | 67% | 55% | |
| Employee Benefit expenses | 0.8 | 0.5 | 46% | 0.6 | 30% | 1.4 | 1.1 | 30% |
| Other expenses | 1.6 | 1.7 | -9% | 1.9 | -18% | 3.5 | 4.0 | -12% |
| EBITDA | 2.1 | 2.4 | -12% | 4.7 | -55% | 6.8 | 5.7 | 19% |
| EBITDA Margin % | 32% | 28% | | 42% | | 39% | 29% | |
| Depreciation and Amortisation | 0.3 | 0.2 | 15% | 0.3 | 1% | 0.5 | 0.5 | 13% |
| EBIT | 1.8 | 2.1 | -15% | 4.4 | -59% | 6.3 | 5.2 | 20% |
| EBIT Margin % | 28% | 25% | | 40% | | 36% | 26% | |
| Finance cost | 0.1 | 0.1 | -53% | 0.1 | -3% | 0.1 | 0.3 | -57% |
| PBT | 1.8 | 2.0 | -12% | 4.4 | -60% | 6.1 | 4.9 | 25% |
| PBT Margin % | 27% | 23% | | 39% | | 35% | 25% | |
| Tax | 0.5 | 0.4 | 22% | 1.4 | -61% | 1.9 | 1.2 | 61% |
| PAT | 1.2 | 1.6 | -21% | 3.0 | -59% | 4.2 | 3.7 | 13% |
| PAT Margin % | 19% | 18% | | 27% | | 24% | 19% | |
| Basic EPS | 0.68 | 1.07 | -36% | 1.68 | -60% | 2.36 | 2.55 | -7% |
| Diluted EPS | 0.68 | 1.07 | -36% | 1.68 | -60% | 2.36 | 2.55 | -7% |



H1FY26 Balance Sheet



| Particulars (Rs Cr) | H1FY26 | H1FY25 | Particulars (Rs Cr) | H1FY26 | H1FY25 |
|--|--------|-------------|--|--------------|--------------|
| Assets | | | Equity and Liabilities | | |
| Non current assets | | | | | |
| Property, plant, equipment CWIP | 14.3 | 10.7 0.7 | Share capital Reserves and surplus | 17.9 81.7 | 14.6 73.8 |
| Intangible assets | 0.01 | 0.01 | Networth | 99.7 | 88.4 |
| Investments | 0.05 | 0.05 | Non-Current Liabilities | | |
| Loan and Advances | 4.5 | | Long term borrowings | | |
| Trade receivables Deferred tax assets (net) | 1.3 | 1.9 0.5 | Other Borrowings Lease liabilities | 0.4 | 0.02 |
| Other non-current assets | 6.3 | 0.1 | Long term provisions Deferred Tax Liabilities | 0.4 1.1 | 0.2 0.5 |
| Total Non Current Assets | 26.6 | 14.1 | Other Non Current Liabilities | 0.02 | 0.5 |
| Current assets | | | | | 0.7 |
| Investments | | | Total Non- Current Liabilities | 1.5 | 0.7 |
| Inventories | 3.1 | 5.2 | Current liabilities | | |
| Trade receivables | 4.4 | 5.3 | Short term borrowings | | 2.8 |
| Cash and bank balances | 2.5 | 64.5 | Lease Liabilities | | 2.0 |
| Other Bank Balances | 64.5 | | Trade payables | 2.8 | 3.7 |
| Short Term Loans and Advances | 2.9 | 5.3 | Short term provisions | | |
| Current Tax Assets | | 3.2 | Current Tax Liabilities | | |
| Other current assets | 4.3 | 0.1 | Other current financial liabilities | 0.4 | 0.3 |
| Total Current Assets | 81.7 | 83.7 | Other current Liabilities | 4.0 | 1.9 |
| Total Assets | 108.3 | 97.8 | Total Current Liabilities Total Equity & Liabilities | 7.1 108.3 | 8.7 97.8 |

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ANNEXURE





Historical Income Statement



| Particulars (Rs Cr.) | FY22 | FY23 | FY24 | FY25 |
|-------------------------------|---------|-------|-------|-------|
| Revenue from operations | 11.5 | 20.4 | 31.4 | 40.0 |
| Other Income | 0.2 | 1.0 | 0.4 | 2.6 |
| Total Income | 12 | 21 | 32 | 43 |
| cogs | 6 | 11 | 17 | 21 |
| Purchase of stock in trade | 6 | 11 | 20 | 18 |
| Changes of inventories | -0.16 | 0.43 | -2 | 2 |
| Gross Profit | 6 | 10 | 14 | 22 |
| Gross Profit Margin % | 48% | 48% | 46% | 52% |
| Employee Benefit expenses | 2 | 2 | 2 | 2 |
| Other expenses | 2 | 4 | 6 | 9 |
| Total Expenses | _ 10 | 17 | 8 | 11 |
| EBITDA | 2 | 5 | 6 | 11 |
| EBITDA Margin % | 15.2% | 22.8% | 19.3% | 24.7% |
| Depreciation and Amortisation | 1 | 0.98 | 0.94 | 0.95 |
| BIT | 1 | 4 | 5 | 10 |
| Finance cost | 1 | 1 | 1 | 0.35 |
| РВТ | -1 | 3 | 4 | 9 |
| PBT Margin % | | | | |
| Гах | -0.04 | -0.01 | 0.01 | 2 |
| Tax rate % | 7.1% | 0% | 0% | 24% |
| PAT | -0.6 | 2.8 | 4.2 | 7.0 |
| PAT Margin % | -4.8% | 13.0% | 13.1% | 16.4% |
| Basic EPS | -0.49 | 2.43 | 3.51 | 4.42 |
| Diluted EPS | -0.49 | 2.43 | 3.36 | 4.37 |



Historical Balance Sheet



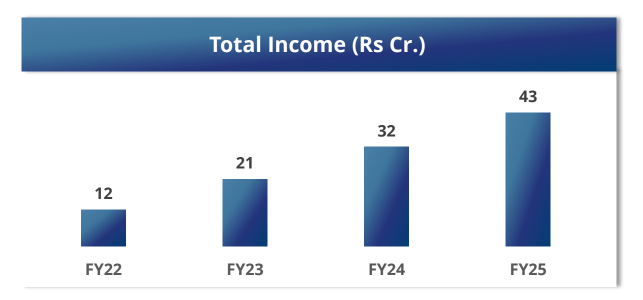
| Particulars (Rs Cr.) | FY22 | FY23 | FY24 | FY25 |
|--------------------------------|-------|------|------|------|
| Equity and Liabilities | | | | |
| Shareholders' Fund | | | | |
| Share capital | 11 | 11 | 15 | 18 |
| Reserves and surplus | -2 | 1 | 20 | 78 |
| Networth | 9 | 12 | 35 | 96 |
| | | | | |
| Non-Current Liabilities | | | | |
| Long term borrowings | 10 | 9 | 4 | 0 |
| Lease liabilities | | | | |
| Deferred Tax | 1 | 0.46 | 0.42 | 0.33 |
| Other Non current Assets | 0 | | | |
| Long term provisions | 0 | 0.18 | 0.20 | 0.23 |
| Total Non- Current Liabilities | 11 | 10 | 5 | 1 |
| Current liabilities | | | | |
| Short term borrowings | 2 | 1 | 1 | |
| Lease Liabilities | | | | |
| Trade payables | 4 | 4 | 4 | 4 |
| Short term provisions | 0.004 | 0.01 | | |
| Other financial Liabilities | 1 | 1 | 0 | 0 |
| Current Tax Liabilities | 0 | 0 | 0 | 0 |
| Other current liabilities | 0.25 | 0.30 | 6 | 4 |
| Total Current Liabilities | 7 | 7 | 12 | 8 |
| Total Equity & Liabilities | 27 | 28 | 51 | 104 |

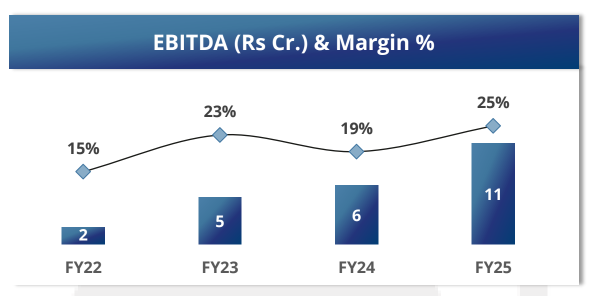
| Particulars (Rs Cr.) | FY22 | FY23 | FY24 | FY25 |
|---------------------------------|------|------|------|------|
| <u>Assets</u> | | | | |
| Non current assets | | | | |
| Property, plant, equipment | 12 | 12 | 11 | 13 |
| CWIP | 0.29 | 0.29 | 0.29 | 0 |
| Intangible Assets | 0.02 | 0.02 | 0.01 | 0.01 |
| Investments | 0.05 | 0.05 | 0.05 | 0.05 |
| Trade receivables | 2 | 2 | 2 | 0 |
| Other financial Assets | 0.08 | 0.04 | 0.05 | 0.18 |
| Other non-current assets | 0.07 | 0.07 | 1 | 1 |
| Total Non Current Assets | 15 | 14 | 15 | 14 |
| Current Assets | | | | |
| Investments | | | | |
| Inventories | 4 | 3 | 5 | 2 |
| Trade receivables | 3 | 6 | 6 | 11 |
| Cash and bank balances | 3 | 2 | 17 | 65 |
| Short Term Loans and Advances | 0.05 | 0.19 | 5 | 6 |
| Other financial Assets | 0.08 | 0.09 | 0.12 | 0.14 |
| Current Tax Assets | | | 3 | 5 |
| Other current assets | 3.1 | 3.2 | | |
| Total Current Assets | 12 | 14 | 36 | 90 |
| Total Assets | 27 | 28 | 51 | 104 |

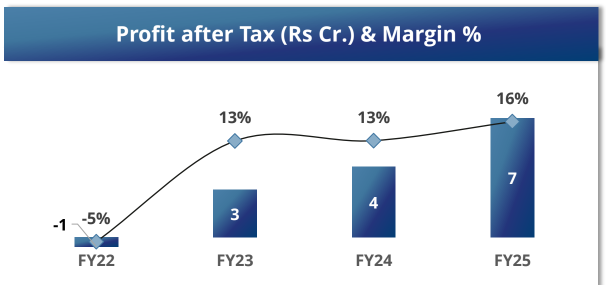


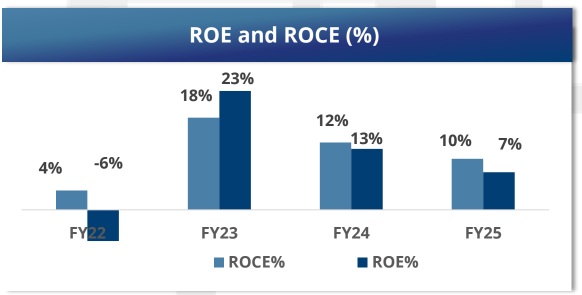
Strong Financial Growth with Expanding Profitability







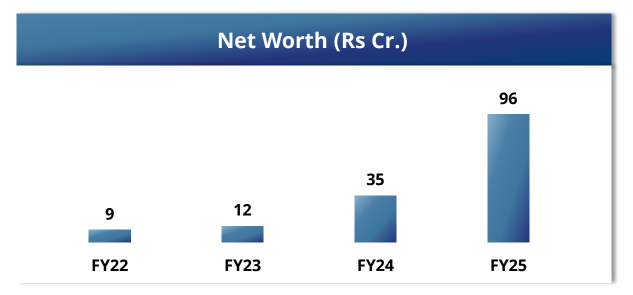


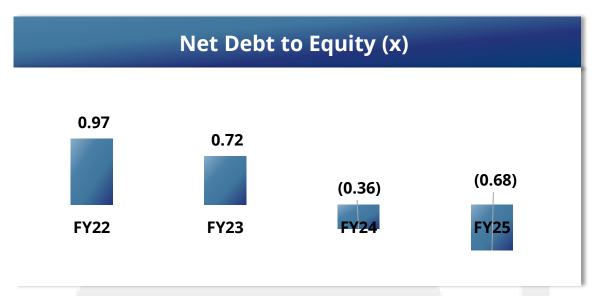


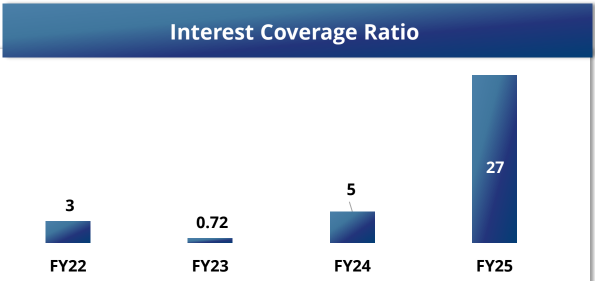
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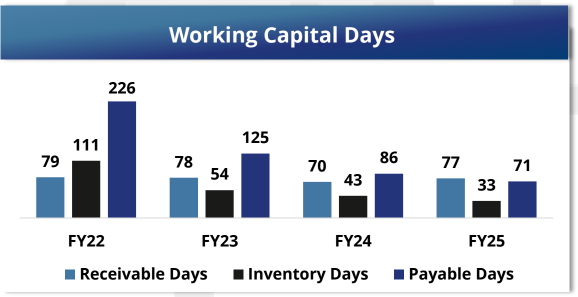
Strong Balance Sheet











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Strong Leadership Team





Harsh Badkur

Managing Director

Mr. Harsh Badkur has been with Chemtech Industrial Valves Ltd. since 2010 and currently serves as Chairman & Managing Director. He oversees marketing, business development, and public relations. A Mechanical Engineer, he has also completed his FMBA from SP Jain Institute of Management & Research, Mumbai.



Puneet Badkur

Director & CFO

Mr. Puneet Badkur has been with Chemtech Industrial Valves Ltd. since 2014 and serves as Director. He oversees day-to-day operations and leads the company's procurement function. He is a BMS graduate from Jai Hind College and has completed his FMBA from SP Jain Institute of Management & Research, Mumbai.



Ignatious David Inasu Chittatukarakaran

Whole Time Director

Mr. Ignatious David Chittatukarakaran Inasu, Whole-Time Director at Chemtech Industrial Valves Ltd., brings over 35 years of experience in the industrial valves industry. He oversees the company's design, development, and production functions. He holds a diploma in Mechanical Engineering from Kerala and is an Associate Member of The Institution of Engineers (India).

Investor Presentation 34



Well-invested Manufacturing Facilities















Fully Integrated, Engineering-Led Manufacturing Capability



Plant Location & Connectivity

- ➤ Located at Kudus, ~55 km from Mumbai
- ➤ Railhead: Kalyan ~40 km
- > Seaport: JNPT Port ~75 km
- > Truck Terminal: Bhiwandi ~20 km

Plant Infrastructure

- > Total Area: 1,30,000 sq. ft.
- ➤ Built-up Area: 70,000 sq. ft.
- ➤ 6-inch Trimex Flooring Load-bearing up to 50 MT
- Capacity and flexibility to handle largevolume, customized valve orders for upcoming industrial CAPEX

Fabrication Facility

- ➤ Heavy Shed Height: 53 ft supports large-sized fabrications
- ➤ Equipped with 6 EOT Cranes lift capacity up to 20 tonnes









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Valve Applications Across Critical Steel Plant Units



COKE OVEN

BLAST FURNACE

SINTER PLANT

CHEMICAL PLANT

WATER TREATMENT PLANT































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Solution to Safety and Efficiency – Chemtech Patented Line Blind



CHEMTECH Line Blind Installed in DN 200 MM High Pressure Mixed Gas Line

CHEMTECH Line Blind Installed in DN 200 MM Blast Furnace Gas Line

CHEMTECH Line Blind Installed in DN 600 MM Coke Oven Gas Line

CHEMTECH Line Blind Installed in DN 400 MM Mixed Gas Line









CHEMTECH Line Blind Installed in DN 500 MM Blast Furnace Gas Line

CHEMTECH Line Blind Installed in DN 600 MM Coke Oven Gas Line







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Wide Portfolio of Valves Solutions (1/3)



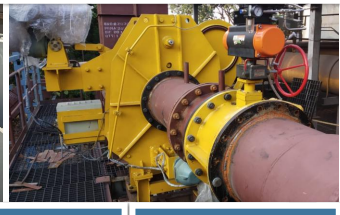
DN 2700 Goggle Valve

DN 2400 MM Goggle Valve supplied for SO2/SO3 Application

DN 400 Goggle Valve installed in BF Gas Burner Line







3 Nos of Double Disc Gate Valves sized DN 2500 supplied to JSW Steel for EMD Project

34 Nos of DN 1400 MM Double Disc Gate Valves supplied to SAIL BSL for Ammonia Sulphate Plant

DN 2800 MM Fabricated Butterfly Valve manufactured & supplied to JSW Steel Ltd, Dolvi, for Blast Furnace Application Photo of the DN 3000 MM Double Offset Butterfly Valve supplied by CHEMTECH













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Wide Portfolio of Valves Solutions (2/3)



Gate Valves

Check Valves

Ball Valves

Basket-type Strainers











Basket-type Strainers

Unique Design wherein the Same Valve can be used in Right Hand as well as Left Hand Side of Chimney



DN 800 MM Snort Valve

DN 1400 MM Septum Valve supplied











DN 1000 MM Dashpot Check Valve



DN 1900 MM Control Pneumatic Butterfly Valve supplied to Jairaj Ispat





Wide Portfolio of Valves Solutions (3/3)



Gate Valves

Butterfly Valves

Globe Valves

Duplex-type Strainers

Plug Valves













Triple Offset Butterfly Valves

Dash Pot Check Valves

Cold Blast Valves

Y-type Strainers

Tee-type Strainers











THANK YOU

CONTACT US

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