





SOMI CONVEYOR BELTINGS LTD.

4F-15, 'OLIVER HOUSE' New Power House Road, JODHPUR - 342 001 (Raj.) INDIA Tel.:+91-98290-23471,+91-77268-66661,94140-83838,97998-53777,9414129472, www.somiconveyor.com sales@somiconveyor.com, tender@somiconveyor.com, projects@somiconveyor.com, md@somiconveyor.com MFG ALL TYPE OF FABRIC, STEEL CORD & BUCKET ELEVATOR BELTS ◆ OUR CIN NO. L25192RJ2000PLC016480

SOMI/LEGAL & SECRETARIAL/BSE/2024/38 FAX/REGD.A.D/COURIER/E MAIL/E-FILING

DATE: 14/08/2024

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Sir,

<u>Subject: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements), Regulations, 2015 – Investor Presentation</u>

In pursuance of Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, find enclosed herewith Investor's presentation of Somi Conveyor Beltings Limited on the Company Overview.

This is also available on the website of the Company i.e. www.somiinvestor.com.

Kindly take note of the above in your records.

For SOMI CONVEYOR BELTINGS LIMITED

AMIT BAXI

(Company Secretary and Compliance Officer)

Enclosure: As Above



Safe Harbour Statement



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- 1. Company Overview
 - 2. Business Overview
 - 3. Industry Overview
 - 4. Management Overview
 - 5. Consolidated Financial Highlights
 - 6. Way Ahead





Established in 2000, Somi Conveyor Beltings Limited (SCBL, The Company) is one of the leading manufacturers specializing in rubber and steel-based industrial conveyor belts. With two state-of-the-art manufacturing facilities located in Jodhpur, India, SCBL boasts a production capacity of 1.2 million meters annually.

Leveraging cutting-edge technology, including fully automated and computerized machinery driven by PLC technology, the company ensures precision and efficiency in its manufacturing processes. SCBL's product range includes world-class conveyor belts under the brand name "Somiflex". Committed to quality, SCBL maintains the highest standards of performance, durability, and reliability, continuously innovating to meet evolving customer demands while upholding rigorous quality control measures at every stage.

SCBL is among India's top ten domestic conveyor belting players. The company offers a comprehensive range of conveyor belts, including the next-generation Somiflex series, designed to meet the diverse needs of industries.











Mr. Vimal Bhansali

- Mr. Vimal Bhansali, a seasoned leader, possesses over two decades of experience in SOMI Conveyor Beltings Limited.
- He has played a pivotal role in expanding SCBL's operations, leading to its recognition as a pioneer in conveyor belting manufacturing.
- Under his leadership, SCBL has achieved ISO 9001 & 2015 certification and listing on NSE/BSE.
- Mr. Bhansali has introduced innovative technologies, including Low Rolling Resistance (LRR) and Aramid Beltings, enhancing product quality and market competitiveness.
- His strategic financial management has enabled SCBL to secure better credit facilities,
 driving sales growth and profitability.
- Committed to social responsibility, he actively participates in charitable initiatives and corporate social responsibility projects.
- Recognized with prestigious awards like the Business Excellence Award from the Institute of Economic Studies and the Rajasthan Udhyog Ratna Award in 2021.
- Mr. Vimal Bhansali epitomizes effective leadership, creativity, and adaptability, making him the ideal nominee for this distinguished honor.

SCBL Essential Key Facts & Figures







12 Lakhs Meters PAInstalled capacity



Manufacturing Plants



Caters to **Various Industries**



Own Brand **Somiflex**



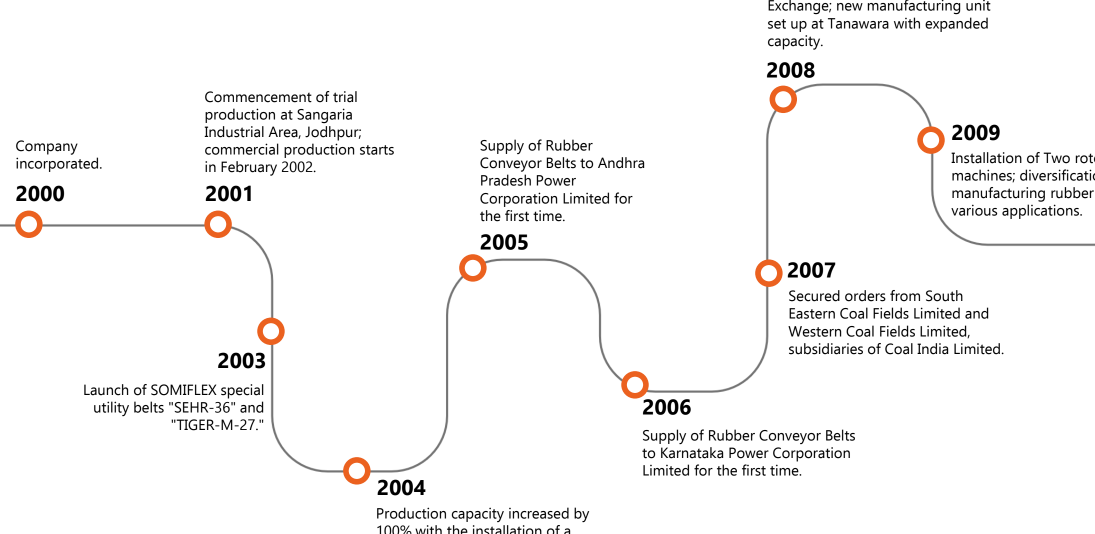
FY24 ROE 6.62% ROCE 10.14%



FY24
Revenue ₹ 102.11 Cr
EBITDA ₹ 8.75 Cr
Net Profit ₹ 4.55 Cr

Charting the Progression





Listing on the Bombay Stock Exchange; new manufacturing unit

> Installation of Two roto curing machines; diversification into manufacturing rubber sheets for

2010

Second Line expansion at Tanawara Unit, becoming the largest **Conveyor Belting** Manufacturing Unit in India.

100% with the installation of a new production line; ISO 9001:2000 Certification obtained for Quality Management System.

Charting the Progression



Third Line expansion at Tanawara Unit for 2000mm Fabric Belt Manufacturing; production capacity expanded from 4,50,000 meters to 9,00,000 meters.

2011

2012

Secured a single purchase order worth 16 Crores from Aditya Birla Group; accepted multiple purchase orders for cement industry projects; overall turnover and exports increased significantly.

Secured an order from Adani Group for Special Utility. 2013 Highest production and turnover Highest turnover achieved; new Steel Cord Line achieved since the unit's Machinery Setup completed for setup in 2000. 2000mm Steel Belt at Tanawara Unit. 2023 2014 2024 Secured major and Secured major 2019 biggest order of STEEL orders from NTPC. CORD Belt from NLC. Registered at NTPC NLC. MAHAGENCO. as Prominent Vendor. 2022 2016 Second Steel Cord Line Machinery Setup completed for 2600mm Steel Belt at Tanawara Unit, becoming the 2020 largest Steel Cord Manufacturer in India. Received Rajasthan Udhyog Ratan Award for the first time.

State-of-the-Art Facilities































Quality Management - From The Lab Through To Logistics



At Somi Conveyor Beltings Ltd., customer satisfaction is paramount, and they excel in developing tailor-made products to meet each client's specific requirements. Their extensive expertise underpins this capability, enabling them to consistently deliver high-quality goods and services. At the heart of their operations lies a robust quality management system, aligned with international standards, which permeates every aspect of their various facilities.

















































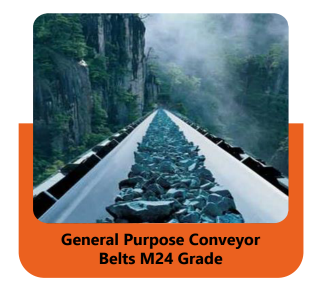






Exploring SCBL's Product Portfolio



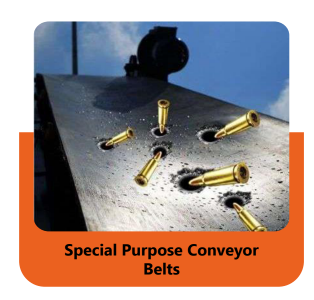














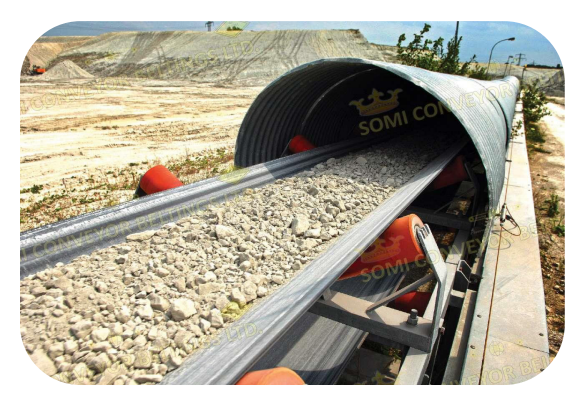




General Purpose Conveyor Belts M24 Grade



The M-24 grade conveyor belt by SCBL is renowned for its durability and strength, making it a go-to choice for heavy-duty applications across industries like mining, construction, and cement plants. Made of synthetic rubber with fabric reinforcement, it boasts high tensile strength and excellent abrasion resistance.





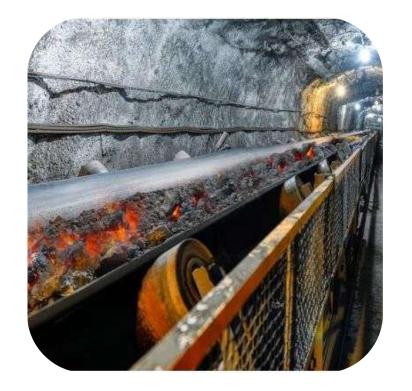


Heat Resistant Conveyor Belts



Heat resistant conveyor belts are engineered to excel in challenging high-temperature environments, ensuring uninterrupted material transportation even in extreme conditions. Withstanding temperatures up to 120°C, these belts maintain exceptional performance and durability, minimizing downtime and maintenance expenses. Industries like steel, cement, and foundries heavily rely on them to handle hot materials efficiently over extended distances, making them indispensable for continuous bulk material conveying in extreme heat scenarios.





Fire Resistant Conveyor Belts



Fire-resistant conveyor belts are essential for safety, effectively mitigating fire hazards by withstanding high temperatures and limiting flame spread. They ensure personnel safety, protect assets, and comply with regulations across industries handling flammable materials or operating in high-temperature environments.



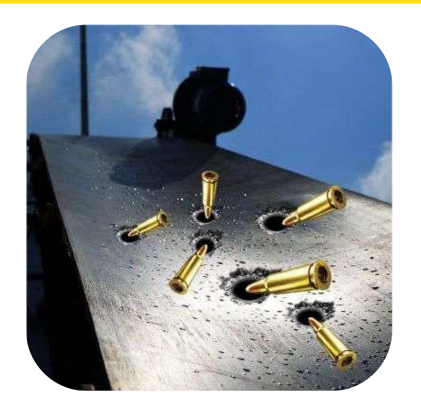




Oil Resistant Conveyor Belts



SCBL specializes in crafting custom oil-resistant conveyor beltings tailored to meet the unique challenges of industries such as mining, automotive, and food processing. In the mining and quarrying sector, where handling oily bulk materials poses significant challenges, SCBL's expertise shines through. Their oil-resistant conveyor belts are engineered to tackle demanding environments effortlessly, boasting exceptional resistance to oil, grease, and other substances. From coal to iron ore, SCBL's versatile belts excel in ensuring smooth and reliable material transportation, enhancing operational efficiency and safety.



Special Purpose Conveyor Belts



SCBL's innovative conveyor belt solutions cater to diverse industry needs, ensuring safety, efficiency, and reliability in material transportation. From bulletproof belts engineered for high-risk environments in defense and security sectors to Chevron Conveyor Belts designed for enhanced grip and stability on inclined surfaces, SCBL delivers tailored solutions. Additionally, their Piped Conveyor Belts feature a unique tubular structure, minimizing spillage and dust emissions while efficiently transporting bulk materials through curved terrains.







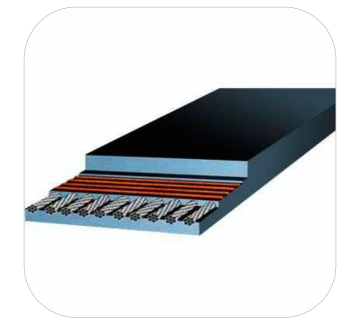
Steel Cord Conveyor Belts



Steel Cord Conveyor Belts stand as the pinnacle of strength and reliability in material transportation, engineered with precision to tackle the toughest industrial challenges. Embedded with steel cords, these belts offer unrivaled tensile strength, ensuring stability and safe conveying of heavy loads. With minimal elongation and superior adaptability, they find applications across diverse industries, from coal mining to chemical plants. Advanced features like superior adhesion properties and abrasion-resistant covers contribute to their durability and efficiency while customization options cater to specific operational needs. Moreover, manufacturers like SCBL prioritize environmental responsibility, designing belts with eco-friendly materials and processes, reflecting a commitment to sustainable practices in modern manufacturing.



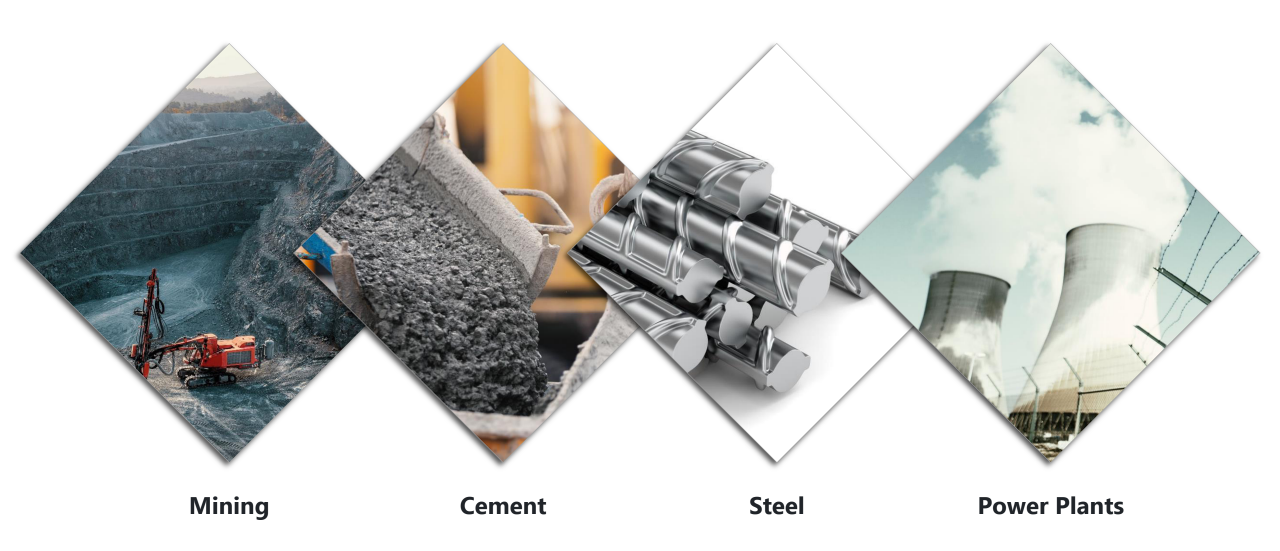








Caters to Various Industries



Key Considerations in Selecting Conveyor Belting Systems





Distance covered and speed specifications

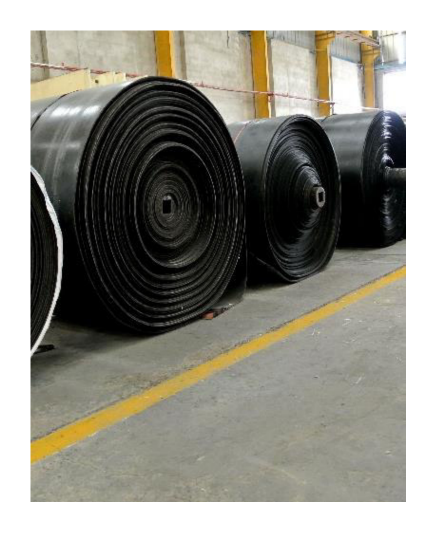
Design and build of the conveyor belt

Conditions in the operational setting

Cost-effectiveness and maintenance factors

Compliance with safety standards and regulations

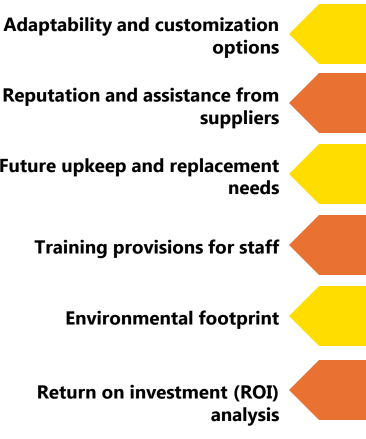
Compatibility with current processes



Dependability and longevity

Reputation and assistance from

Future upkeep and replacement





Global Mining Industry



The Indian government plans to monetize mining sector assets worth Rs. 28,727 crore (US\$ 3.68 billion) from 2022-2025.

Implementation of the PLI Scheme for specialty steel production, approved with an outlay of Rs. 6,322 crore (US\$ 762.4 million) in 2022, strengthens domestic steel manufacturing.

The Mines and Minerals (Development and Regulation) Amendment Act, 2021, enhances mineral production, ease of doing business, and GDP contribution.

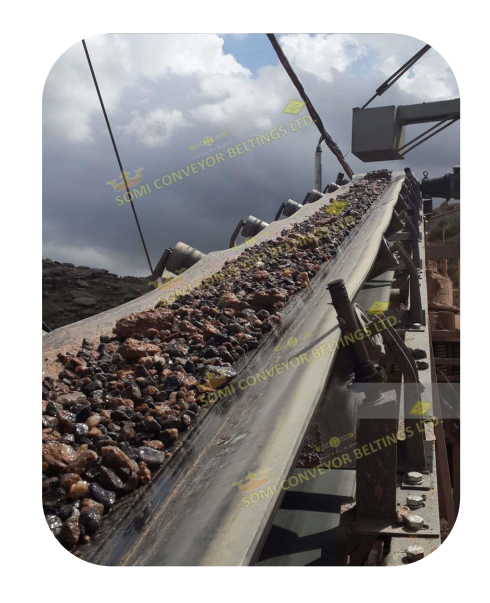
Reduction of import duty on Anthracite, PCI coal, Coke, and Ferro-Nickel to zero enhances competitiveness.

Export duties on iron ores/concentrates and iron ore pellets increased to 50% and 45% respectively, with a 15% duty on pig iron and certain steel products.

District Mineral Foundation (DMF) collects Rs. 71,128.71 Crore (US\$ 8.5 billion) in 622 districts for welfare and development projects.

Removal of export duties on steel and stainless steel in November 2022 aims to bolster the nation's steel sector globally.

National Steel Policy targets increased per capita steel consumption to 160 kgs by 2030-31, with a focus on rural consumption rising to 38 kgs per capita.



Source: IBEF

Indian Mining Industry



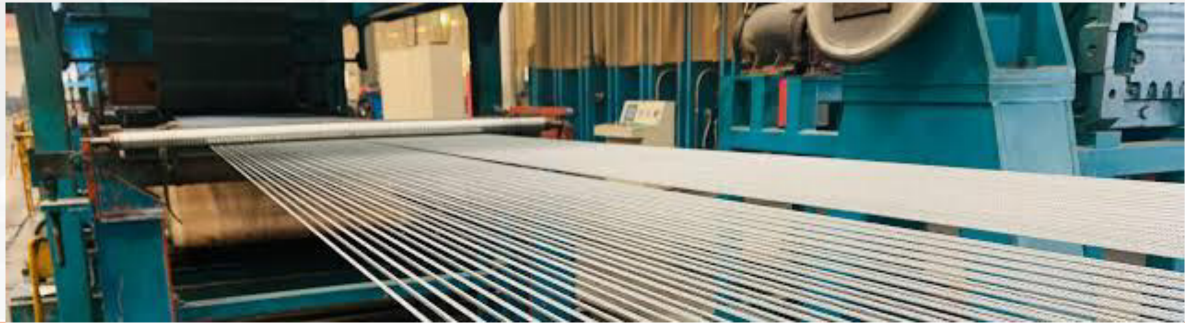
India's mining industry benefits from cost advantages in steel and alumina production and a strategic location for export opportunities.

With over 1,425
reporting mines,
India possesses
abundant mineral
resources crucial for
industrial
development.

Self-sufficiency in metallic minerals and mineral fuels like coal forms a strong foundation for the mining sector.

The industry's growth significantly impacts GDP, foreign exchange earnings, and competitiveness in key end-use industries.

Infrastructure, automotive, power, and cement sectors are driving growth in the mining industry, especially for iron and steel demand.



Indian Rubber Industry: Sub-Sectors and Growth Potential



- Constitute over 60% of the Indian rubber industry.
- India is one of the largest producers, with an annual production of over 200 million units.
- Expected to grow at a CAGR of 8-10% due to increasing vehicle sales and exports.

Tyers and Tubes
Manufacturing

- Contribute approximately 8% to the Indian rubber industry.
- Annual production exceeds 500,000 kilometers, meeting the demands of electricity and telecommunications sectors.
- Expected to grow at a CAGR of 5-7% driven by urbanization and infrastructure development.

Account for around 15% of the Indian rubber industry.

- Annual production exceeds 1 billion units, catering to both domestic and international markets.
- Projected to grow at a CAGRof 6-8% driven by automotive sector expansion.

Automobile Rubber Parts **Belts and Beltings**

Cables

- Represent around 5% of the Indian rubber industry.
- Annual production surpasses 100,000 metric tons, serving diverse industrial applications.
 - Anticipated to grow at a CAGR of 7-9% supported by infrastructure development projects.



From the Driving Force





Mr. Vimal Bhansali

More ever ensuring equitable presence & utilization of resources & investment made in our unit, development initiative will pave way for more prosperous future for all, there by assisting in realizing the targeted goals. We are embracing transparency measures.

Increasing demand in Manufacturing Sector, particularly relating to our company products, & Upper Grade quality products & foster economic growth & competition on a Global Scale is benefiting us.

We are pleased to report a Strong Performance for the Financial Year 2024, marked by significant growth access for our Conveyor Belts manufacturing (all types/ Grades). The Key contributor to us rebuts performance during the this year as well as previous year.

From the Driving Force





Mr. Dhananjai Bhansali

Mr. Vimal Bhansali

Till now we are regularly supplying to all the major brands of country, relevant to our products, in the industry, with strong growth being assured going ahead

In order to provide a strong impetus to adoption of high quality manufacturing setup, we are going on right path.

Our industry has pivotal role in realization of this vision by better management policies and working in best possible environment.

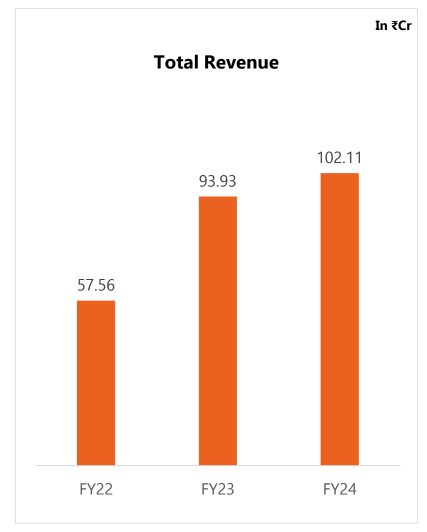
In Conclusion "THE STRENGTH OF A TREE IS KNOWN BY THE STRENGTH OF ITS ROOTS & MORE YOU ADD HUMUS TO IT, THE NUTRITIOUS FRUIT THIS TREE WILL BEAR."

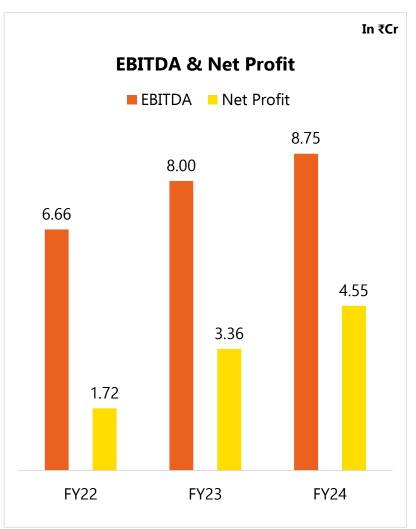
"TO SUCCEED IN THIS MISSION, WE MUST HAVE JOINT DEVOTION TOWARDS OUR ESTEEM GOAL"



Key Financial Highlights









Profit & Loss Statement



In ₹ Cr

Particulars	FY24	FY23	FY22
Revenue From Operations	102.11	93.73	57.23
Other Income	0.31	0.20	0.33
Total Income	102.42	93.93	57.56
Expenses			
Raw Material costs	77.61	72.05	41.42
Employee Cost	3.90	3.60	3.09
Other Expenses	11.85	10.28	6.39
Total Expenditure	93.36	85.93	50.90
EBIDTA	8.75	8.00	6.66
EBIDTA Margin (%)	8.57%	8.52%	11.57%
Interest	1.79	2.71	3.11
Depreciation	1.17	1.01	0.98
РВТ	6.10	4.27	2.57
TAX Expense (Including Deferred Tax)	1.55	0.81	0.86
PAT	4.55	3.47	1.72
Other Comprehensive Income	0.00	-0.11	0.00
Net Profit	4.55	3.36	1.72
Net Profit Margin (%)	4.45	3.57%	2.98%

Balance Sheet

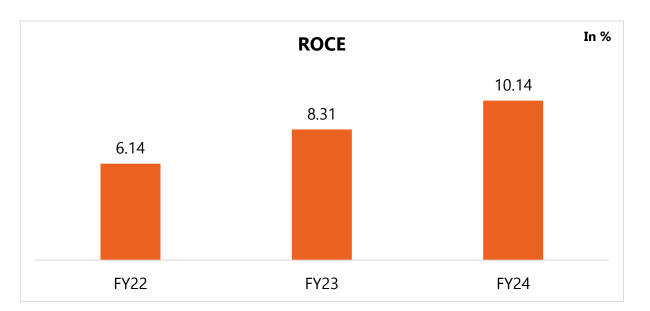


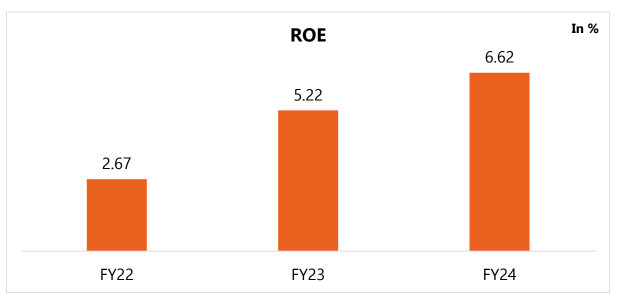
In ₹ Cr

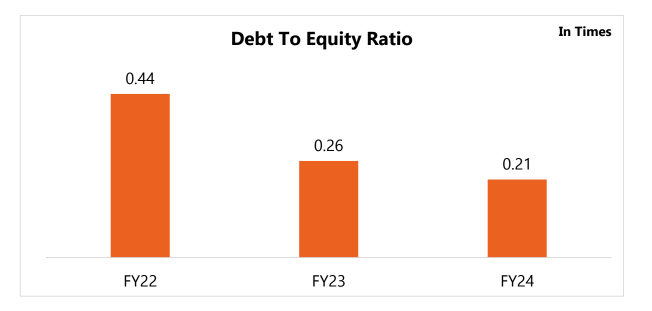
						In ₹ Cr
FY24	FY23	FY22	Assets	FY24	FY23	FY22
11.78	11.78	11.78	Non Current Assets			
59.27	54.72	52.44	Fixed Assets	27.59	27.87	28.20
71.05	66.50	64.22	Non Current Investment			
			Other Non Current Financial Assets	2.23	3.08	3.53
1.06	3.34	5.03	Deferred Tax Assets	0.10	0.14	0.23
0.00	0.00	0.00	Other Non Current Assets	0.17	0.18	0.26
0.00	0.00	0.00	Total Non Current Assets			32.21
0.42	0.34	0.21			5.1.25	5
1.48	3.67	5.23		0.6.4.5	24.72	40.07
						43.97
14.15	14.27	23.32	Trade Receivables	40.81	29.27	22.85
16.13	11.89	10.59	Cash & Bank Balance	8.45	5.78	3.58
1.87	1.82	1.58	Other Current Financial Assets	1.12	1.15	1.41
4.19	3.91	1.66	Current Tax Assets (Net)	0.00	0.00	0.00
1.51	0.68	0.36	Other Current Assets	3.74	3.52	2.95
37.93	32.58	37.52	Total Current Assets	80.35	71.47	74.76
110.45	102.75	106.97	Total Assets	110.45	102.75	106.97
	11.78 59.27 71.05 1.06 0.00 0.42 1.48 14.15 16.13 1.87 4.19 1.51 37.93	11.78 11.78 59.27 54.72 71.05 66.50 1.06 3.34 0.00 0.00 0.00 0.00 0.42 0.34 1.48 3.67 14.15 14.27 16.13 11.89 1.87 1.82 4.19 3.91 1.51 0.68 37.93 32.58	11.78 11.78 11.78 59.27 54.72 52.44 71.05 66.50 64.22 1.06 3.34 5.03 0.00 0.00 0.00 0.00 0.00 0.00 0.42 0.34 0.21 1.48 3.67 5.23 14.15 14.27 23.32 16.13 11.89 10.59 1.87 1.82 1.58 4.19 3.91 1.66 1.51 0.68 0.36 37.93 32.58 37.52	11.78 11.78 11.78 Non Current Assets 59.27 54.72 52.44 Fixed Assets 71.05 66.50 64.22 Non Current Investment Other Non Current Financial Assets 1.06 3.34 5.03 Deferred Tax Assets 0.00 0.00 0.00 Other Non Current Assets 0.00 0.00 0.00 Other Non Current Assets Total Non Current Assets Current Assets Inventories Inventories Trade Receivables Cash & Bank Balance Other Current Financial Assets Other Current Tax Assets (Net) 4.19 3.91 1.66 1.51 0.68 0.36 Other Current Assets Total Current Assets Total Current Assets	11.78 11.78 11.78 Non Current Assets 59.27 54.72 52.44 Fixed Assets 27.59 71.05 66.50 64.22 Non Current Investment Other Non Current Financial Assets 2.23 1.06 3.34 5.03 Deferred Tax Assets 0.10 0.00 0.00 0.00 Other Non Current Assets 0.17 0.00 0.00 0.00 Other Non Current Assets 30.10 0.42 0.34 0.21 Current Assets Inventories 26.15 14.15 14.27 23.32 Trade Receivables 40.81 16.13 11.89 10.59 Other Current Financial Assets 1.12 4.19 3.91 1.66 Current Tax Assets (Net) 0.00 1.51 0.68 0.36 Other Current Assets 3.74 37.93 32.58 37.52 Total Current Assets 80.35	11.78 11.78 11.78 Mon Current Assets 59.27 54.72 52.44 Fixed Assets 27.59 27.87 71.05 66.50 64.22 Non Current Investment Other Non Current Financial Assets 2.23 3.08 1.06 3.34 5.03 Deferred Tax Assets 0.10 0.14 0.00 0.00 0.00 Other Non Current Assets 0.17 0.18 0.02 0.34 0.21 Total Non Current Assets 30.10 31.28 1.48 3.67 5.23 Inventories 26.15 31.76 14.15 14.27 23.32 Trade Receivables 40.81 29.27 16.13 11.89 10.59 Cash & Bank Balance 8.45 5.78 1.87 1.82 1.58 Other Current Financial Assets 1.12 1.15 4.19 3.91 1.66 Current Tax Assets (Net) 0.00 0.00 1.51 0.68 0.36 Other Current Assets 3.74 3.52 37.93 32.58 37.52 Total Current Assets

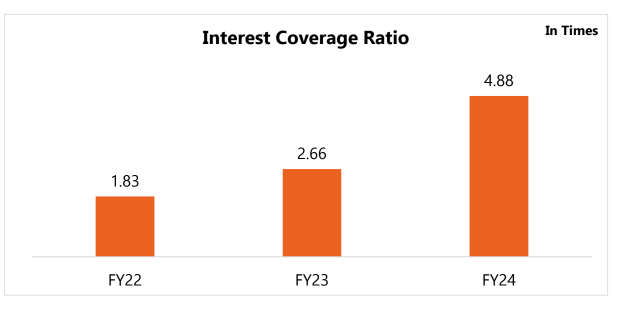
Key Ratios











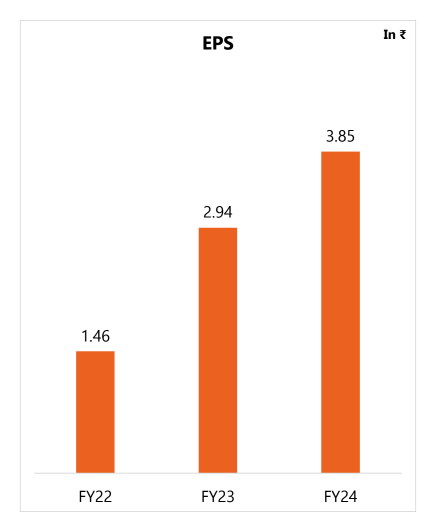
Cash Flow Statement

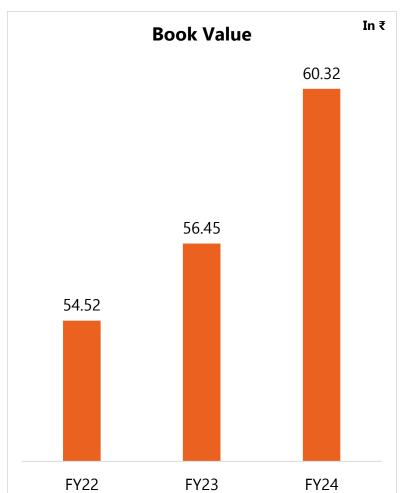


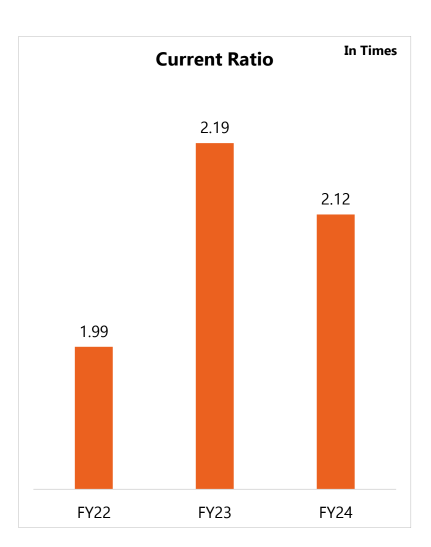
In ₹ Cr

Particular	FY24	FY23	FY22
Cashflow from Operations	5.63	15.60	-1.87
Cashflow from Investments	-0.59	-0.51	-2.40
Cashflow from Financing	-3.62	-12.73	3.84
Net Cash Flow	1.42	2.36	-0.43
Opening Cash Balance	2.48	0.12	0.55
Closing Cash Balance	3.90	2.48	0.12









Note – For FY23 EPS Diluted EPS has been taken





SOMI has approx. Rs. 105.20 Crores value Orders in hand & approx. Rs. 14.54 Crores value Orders to be received shortly. SOMI shall have strong order position for upcoming year 2024 with hopefully increasing profit margins as well.



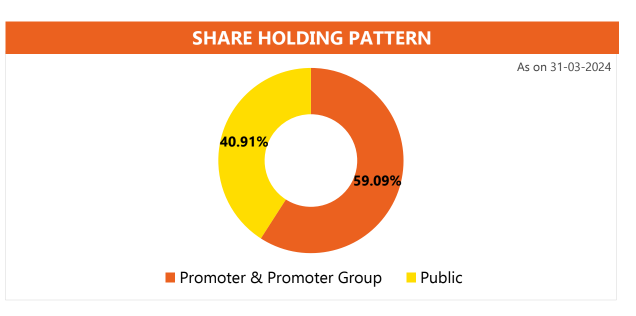
SOMI is into regular advancement of their machineries, now planning for increasing production enhancement. Few machinery order placed recently.



With this frame work, the development of Customer Base relating to all segments like Power, Steel, Ports etc, is vital for comprehensive advancement & inclusive growth.



NSE: SOMICONVEY ISIN: INE323J01019					
	As on 30-05-2024				
Share Price (₹)	135.70				
Market Capitalization (₹ Cr)	159.85				
No. of Shares Outstanding	1,17,79,656				
Face Value (₹)	10				
52 week High-Low (₹)	156 – 49.60				





Source - NSE

