MMP Industries Limited

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Saturday, 8th November, 2025

The Manager, Listing Department,

National Stock Exchange of India Limited

"Exchange Plaza", C - 1, Block G,

Bandra –Kurla Complex, Bandra(East),

Mumbai– 400051 MH IN

Sub: Investors Press Release for the Unaudited Financial Results of the Company for the Quarter and Year (Q-2)/FY25-26 ended 31st March, 2026.

Ref: NSE Script Code - MMP

Dear Sir / Madam,

With reference to the captioned subject, kindly find enclose Investor Presentation for the Unaudited Financial Results of the Company for the Quarter and year (Q-2)/FY25-26 ended 31st March, 2026.

Kindly disseminate the same on website.

Sincerely,

For MMP Industries Limited

Madhura Ubale

CS & Compliance Officer

Add: Nagpur



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Q2 & H1FY26 Highlights



Resilient Performance with Strong Growth Outlook







Business Updates

- Q2 delivered strong growth supported by higher Powder and Foil volumes. However, H1 performance was impacted by the fire incident at the Umred Powder Division on April 11, 2025, which resulted in a temporary shutdown. The estimated loss is Rs 17.29 Cr, largely covered by insurance.
- Further performance was impacted by a **Rs 0.68 Cr loss** from the newly formed wholly owned subsidiary **MMP Electricals Private Limited**, which is currently in the **early sales** ramp-up phase.
- Record Aluminium Powder export orders for H2FY26, supported by stronger European partnerships and rising demand expected in 2027.
- Credit Rating (July 22,2025): LT Rating: CRISIL BBB+/ Positive (Rating Reaffirmed); ST Rating: CRISIL A2 (Rating Reaffirmed).

Strong Growth Momentum Across Segments







Aluminium Foil (Rs Cr)



Aluminium Conductors/ Cables (Rs Cr)



Others (Rs Cr)





Segment wise Highlights

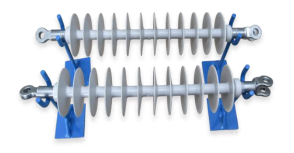
- Powder Segment: Despite Q2 being seasonally weak, revenue grew sharply on robust demand. With full capacity operational and strong export orders, utilization is expected to reach ~90%, driving 20–25% segment growth and improved margins in H2FY26
- Foil Segment: Delivered strong YoY revenue growth with continued demand in bare foil and food-grade foil, maintaining positive EBITDA despite pricing pressure. Focus on high-value lidding and tagger foil, along with stable foil stock, to drive utilization and margin gains.
- Conductor/Cables Segment: Sales were flat due to monsoon driven project slowdowns, but a strong H2FY26 rebound is expected with revenue projected to double vs H1FY26 supported by better execution, stronger margins and the planned launch of LT cables in Q4FY26 after trials in December 2025
- Composite Insulators: In the early sales ramp up phase, insulator samples up to 400 KV are under testing with approvals expected by December 2025, enabling strong order inflows and robust revenue and margin growth.

Composite Insulators: Commercial Production Started



Foraying into manufacturing of Composite Insulators through its 100% wholly owned subsidiary, MMP Electricals Private Limited.

33 kV Silicone Composite Insulators





State of Art Facility





Product and Application

 A composite insulator consists of a fiberglass core coated with a polymer layer, designed to support and insulate electrical conductors. It is used in high-voltage transmission lines and substations, particularly in harsh weather conditions where traditional insulators may fail.

Plant Location & Capacity:

- Unit IV –A, 27, MIDC Umred, Dist. Nagpur
- Total planned capacity is **10,00,000 units (to be completed in two phases)** of different product mix for the electrical distribution and transmission sector.

Current Status:

- Phase I investment of Rs. 17–18 Cr completed; production of distribution insulators commenced, and 400 KV transmission samples submitted for approval by December 2025.
- Phase II (upto 765 kV) capex of Rs. 15–20 Cr is on track for Q4FY26 completion, with full capacity ramp-up expected in Q1FY27.

Expanding into composite insulators will enhance our offerings in addition to aluminum cables and conductors will enable us to provide solutions for power transmission. This diversification will strengthen our position in the fast growing electrical infra market as an integrated manufacturer.



Consolidated Profit & Loss Statement – Q2 & H1FY26



Particulars (Rs Cr)	Q2FY26	Q2FY25	YoY (%)	Q1FY26	QoQ%	H1FY26	H1FY25	YoY (%)
Revenue From Operations	187.7	144.8	30%	183.3	2%	371.0	300.3	24%
Other Income	0.5	0.6		0.4		0.9	0.7	
Total Income	188.2	145.4	29%	183.7	2%	371.9	301.0	24%
Cost of Goods Sold	149.2	110.8		148.6		297.7	226.3	
Gross Profit	39.0	34.7	13%	35.1	11%	74.1	74.8	-1%
Gross Margin	20.7%	23.8%	-309 bps	19.1%	164 bps	19.9%	24.8%	-490 bps
Employee Benefits Expense	11.9	10.7		11.3		23.2	21.3	
Other Expenses	13.8	12.1		10.7		24.5	24.0	
EBITDA	13.4	11.9	13%	13.1	2%	26.5	29.4	-10%
EBITDA Margin	7.1%	8.2%	-107 bps	7.1%	-3 bps	7.1%	9.8%	-265 bps
Depreciation and Amortisation Expenses	2.8	2.4		2.8		5.6	4.6	
EBIT	10.6	9.5	12%	10.4	2%	21.0	24.8	-16%
EBIT Margin	5.6%	6.5%	-90 bps	5.6%	-1 bps	5.6%	8.3%	-262 bps
Finance Cost	3.4	2.5		2.6		6.0	4.7	
Profit Before Tax	7.2	7.0	3%	7.8	-7%	15.0	20.2	-26%
Share of Profit / (Loss) of Associates	1.7	1.3		1.8		3.4	2.7	
Exceptional Items	0.0	0.0		-17.3		-17.3	0.0	
Tax Expense	1.9	2.4		-2.4		-0.5	5.7	
PAT	7.0	5.8	20%	-5.4	230%	1.6	17.2	-91%
PAT Margin	3.7%	4.0%	-27 bps	-2.9%	668 bps	0.4%	5.7%	-527 bps
Diluted EPS	2.76	2.29		-2.13		0.6	6.8	

Accelerating Success: Capacity Expansion & Growth Strategy





Revenue Growth

- Capacity Expansion:
 - □ **Composite Insulators:** Phase II Expansion is expected to commission in Q4FY26.
 - □ **Cables/ Conductors:** Expansion of 1,200 MTPA is expected to be completed in Q4FY26
- Product Portfolio Expansion:
 - Power Cable (LVPC) and Covered Conductor to complement aluminium cables and conductors, broadening the product portfolio, enabling integrated power transmission solutions, and strengthening market position in the conductor and cable segment
- Ongoing development with ISRO for high-quality aluminum powders used in advanced rocket propellants, supporting India's space programs.
- AVL Belgium's strategic decision to transfer major manufacturing to MMP, enabled us to manufacture and export their products, strengthening global market presence and boosting margins.



Profitability Improvement

- Powders Business: Capacity expansion and higher utilization to strengthen market position and achieve economies of scale.
- **Foils Business:** Better capacity utilization to drive higher margins and volumes.
- **Composite Insulators:** A high-margin segment set to improve overall profitability.
- **Conductors/Cables:** Rising demand from infrastructure and renewable energy projects to boost revenue and margins.
- Renewable Energy: Expanding renewable energy generation to 40-50% of total energy consumption to lower power costs and improve margins.
- **Star Circlips:** Strong demand and EV growth to support continued revenue and margin expansion.
- Backward Integration: Investment in wire rod manufacturing to enhance margins, lower external dependence, and ensure a stable supply chain.

Investment Rationale





The existing business of aluminium powder is also expected to grow consistently with Govt. focus on Power, Infrastructure and Housing.



MMP wishes to diversify its manufacturing range from aluminium processing to the High Demand Power Distribution and Transmission Sectors.



MCPL, a newly formed wholly owned subsidiary, is investing Rs 85–90 Cr in a Greenfield Low Voltage Power Cable and Covered Conductor facility at MIDC Umred, to be developed in two phases of 6,000 MTPA each over the next 2–3 years.



MEPL, our wholly owned subsidiary, The two-phase project entails a total capex of Rs 35–40 Cr: Phase I (Rs 17–18 Cr) is completed in Q1FY26, while Phase II (Rs 15–20 Cr) is underway and slated for completion by Q4 FY26.



The company plans a major solar expansion, investing **Rs 35-40 Cr** in a **7 MW** group captive solar park under Maharashtra's open access policy, with commissioning targeted for **Q2 FY27**



Subject to Board approval, the company plans to invest **Rs. 13 –15 Cr** to set up a wire rod manufacturing facility for **backward integration**, aiming to **improve margins**, **reduce external dependence**, **and stabilize the supply chain**.







Company Overview





40 + Years of Expertise: A leader in manufacturing aluminium powders, foils, and conductors/ cables.



Diverse Industry Applications: Products are used in **explosives**, **AAC blocks**, **pesticides**, and **pharmaceuticals**, meeting a wide range of market needs.



Global Reach & Validation: Trusted by top Indian and global companies, with a strong presence in the **domestic market** and expanding exports to **Europe** and **Africa**.



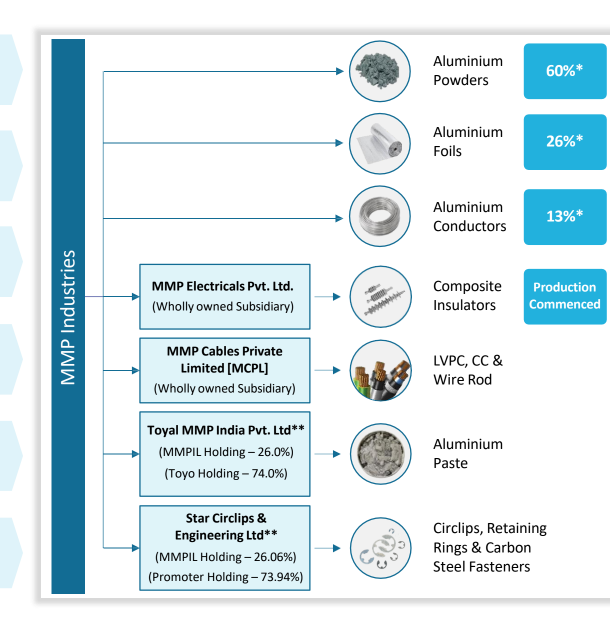
Strategic Partnership: Joint Venture with **Toyo Aluminium K.K. (Japan)** boosts market position through technological support and value chain enhancement.



Sustainability Leadership: Achieves **zero emissions discharge** and fulfills **20% of energy needs in-house through renewable sources**, with plans to significantly expand renewable energy generation.



State-of-the-Art Facilities: 4 manufacturing units in and around Nagpur, Manufacturing Aluminium Powders, Foils, and Conductors/Cables.



Leadership Team





Mr. Arun Bhandari, Managing Director

- B. Tech in Chemical Engineering from Institute of Technology, Banaras Hindu University, Varanasi with extensive industrial projects, operations, and management experience.
- Started his career as a GET at Shri Ram Chemical Industries, Kota in the year 1977. Under his management MMPIL has created its niche and become one of the most reputed aluminium powders / foils player in the country.



Mr. Mayank Bhandari, *Director*

- International Baccalaureate Diploma, United World College of South East Asia (1999-2002)
- Bachelors in Engineering with Business Management, University of Birmingham (2002-2005)
- M.Sc. in Engineering Business Management, University of Warwick (2006)
- His management portfolio includes Marketing and Labour Administration & Operations



Ms. Rohini Bhandari, Additional Non-Executive, Non-Independent Director

- LLM from Columbia University, New York
- Legal Head of all Group Companies for the last 8 years with a thorough understanding of group operations
- Leading the new product launch and handling Marketing for the Composite Insulator division aligned to the electrical infrastructure market



Mrs. Sakshi Bhandari, Member of Promoter Group

- International Baccalaureate Diploma, Mahindra United World College of India (2003)
- Integrated Master's in Engineering in Manufacturing Engineering & Management, University of Warwick (2007)
- She is a quality assurance specialist trained in the Japanese school of TPM.

Independent Directors

Mr. Vijay Singh Bapna (2018 onwards)

Chartered Accountant

Mr. Sunil Khanna (2018 onwards)

Bachelor's Degree in Electronics Engineering from IIT, Banaras Hindu University (BHU)

Mr. Sanjay Sacheti (2022 onwards)

Chartered Accountant and Company Secretary

Mr. Sachin Nirgudkar

Bachelor's Degree in Engineering (Machine Tools)

Ms. Ulka Kulkarni (2023 onwards)

Bachelor of Commerce and Company Secretary

Strategically Located Manufacturing Facilities





Strategic location in Central India with proximity to the manufacturing hub for all the key end user industry segments



Company owns 100 acres land bank out of which currently 60 acres is utilized, and balance is for future activities.



Plant is ISO 9001:2015, ISO 14001:2015 and ISO 45001 : 2018 (IMS) Certified

Manufacturing facilities located in and around Nagpur, Maharashtra



Unit I

Maregaon, Dist. Bhandara (Aluminum powders, conductors / cables)



Unit II

Hingna, Nagpur (Aluminum powders)

4 units on 60 acres (100 acres)



Unit IV

Umred, Dist. Nagpur (Composite Insulators -Phase 1 completed, Phase 2 by Q4FY26)



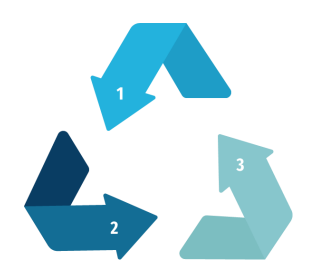
Unit III

Umred, Dist. Nagpur (Aluminium powders and foils)

Division		Doot		
	Q2FY26	Expansion	Post Expansion	
Powders				
Atomized	12,000	_	12,000	
Pyro & Flakes	16,800	-	16,800	
Leafing	300	_	300	
Foils				
Rolling Mill Section	8,400	_	8,400	
Conversion Section	3,600	-	3,600	
Conductors				
Conductors/Cables	7,200	1,200*	8,400	
Composite Insulators (In U	nits) (Capacity Varies	on Basis of Product Mix	<)	
Composite Insulators	10,00,000	_	10,00,000	

Sustainability Leadership and Zero Discharge Facility





Zero Discharge & Emissions-Free Operations:

Achieved **100% wastewater treatment and reuse**, with zero harmful discharge into the environment. Successfully reduced **emissions to zero**, eliminating CO2 and other harmful gases from all operations.

Renewable Energy Integration:

Currently fulfill 20% of energy needs by our 5.5 MW solar roof plant.

Eco-Friendly Landscape Development:

Developed lush landscapes using the **Miyawaki method**, creating a diverse canopy of trees that provide fruits, and habitats for birds and butterflies, along with **beautiful lakes** to enrich the ecosystem.



- A 7 MW group captive solar park is under development under the open access scheme with a capex of Rs 35-40 Cr; land acquisition is underway and commissioning is targeted for Q2 FY27.
- This initiative supports the Company's goal to expand renewable energy to 40–50% of total consumption in the next 3–4 years and achieve carbon neutrality by 2030









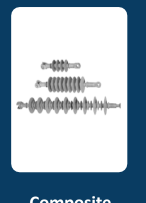




Aluminium Foils



Aluminium
Conductors /
Cables



Composite Insulators (Upcoming)

Powders: Setting the Standard as an Industry Leader





Aluminium Powder is a **fine, granular material** produced from **high-purity (99.7%) electrolytic-grade Aluminium ingots** using advanced atomization and milling techniques.



Lightweight, highly reactive, excellent thermal and electrical conductivity, corrosion resistance, and high reflectivity, used in varied industries such as Infrastructure, Construction, Mining, Agriculture, Defense, Automotive, and Aerospace



Current Capacity: Atomized Powder is 12,000 MTPA (captive use 8000-9000 MTPA), Pyro/Flakes is 16,800 MTPA and Leafing is 300 MTPA

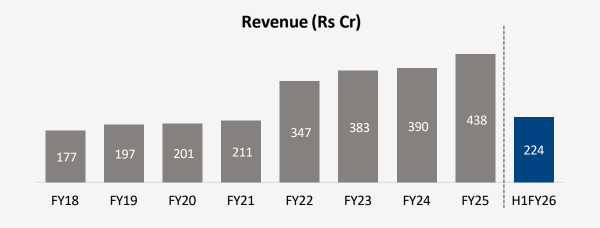


Contributes ~60% of Total Revenue (as of H1FY26)

- Steady growth YoY, driven by strong demand across industries.
- Capacity Expansion: Added 3,600 MTPA in the Pyro/Flakes segment in FY25, followed by an additional 700 MTPA by the end of Q2FY26
- With full capacity operational and strong export orders, utilization is expected to reach ~90%, driving 20–25% segment growth and improved margins in H2FY26



Segment-wise Capacity (MT) 300 300 300 300 16,800 16,100 12,500 11,000 9,600 9,600 9,600 7,800 7,800 12,000 12,000 12,000 12,000 12,000 12,000 12,000 7,200 7,200 Mar-20 Mar-21 Mar-22 Mar-23 Mar-24 Mar-25 Atomized Pyro & Flakes LP & Paste Leafing



Diverse Applications & Growing Clientele



	Powders used in	Industry	Critical Usage	Revenue Share* (%)
	Explosives	Mining	Lake powders act as sensitizers in explosives, enhancing strength and safety even in varying pH environments.	33%
	AAC Blocks	Cement / Construction	Tailored aluminium powders generate hydrogen gas bubbles for optimal AAC block production.	36%
	Pesticides	Agro Chemical	Coarse flake powders are used in aluminium phosphide for fumigating grain storage.	11%
**	Pyro	Fireworks	Milled powders provide sensitivity for vibrant light and sound effects in firecrackers.	3%
	Leafing Powder	Textiles & Plastics	Wet-milled powders create bright, silvery finishes in textiles and plastics.	5%
	Atomized Powder	-	High-purity powders, ranging from granular to superfine, are customized for varied uses	11%

Marquee Clients

































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* As of FY25

Foils: Transforming from Startup to Industry Leader





A thin sheet of aluminium metal **manufactured through rolling and laminating processes**, known for its versatility and excellent barrier properties.



Lightweight, flexible, easily shaped, printed, and laminated, with exceptional resistance to moisture, light, and gases. Widely used in households, packaging industries (food and beverage), and pharmaceutical sectors (strip and blister packs).



Current capacity: Rolling Mill Section is 8,400 MTPA and Conversion Section is 3,600 MTPA



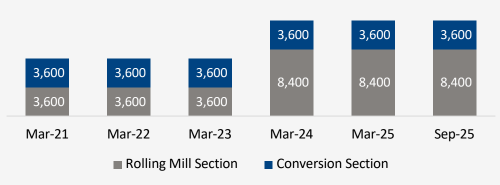
Contributes ~26% of Total Revenue (as of H1FY26)



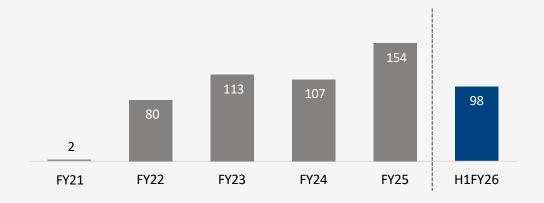


- **EBITDA Turnaround:** The business successfully transitioned from losses to achieve EBITDA positivity in FY25, marking a significant turnaround.
- Focus on high-value lidding and tagger foil, along with stable stock, to drive utilization and margin gains.





Revenue (Rs Cr)



Diverse Product Portfolio and Strong Client Partnerships



	Products	Description
	Foil for Food Applications	Thin aluminium foil (10–18 microns) used for wrapping, storing, and preparing food in households and food packaging industries.
	Foil for Flexible Packaging	Lightweight aluminium foil (9–13 microns) for flexible packaging, ensuring freshness and protection in food, beverage, and industrial products.
0000	Foil for Strip & Blister Packaging	Durable, pinhole-free aluminium foil (20–40 microns) used in pharmaceutical packaging to protect medicines from moisture and contaminants.
	Converted Pharma Foils for Pharmaceutical Packaging	Specialized aluminium foils, including LDPE-laminated strip and heat-seal coated blister foils, used for secure pharmaceutical packaging.

Marquee Clients





































Conductors/Cables: Powering Growth in the Transmission Sector





High-purity aluminium conductors/cables designed for high conductivity and durability, providing a **cost-effective alternative to copper cables for power transmission**, **telecommunications**, **and infrastructure**.



Lightweight, corrosion-resistant, and offering superior mechanical properties, with variations such as AAC (high purity), AAAC (aluminium-magnesium-silicon alloy), and ACSR (aluminium wire with a steel core) tailored for different applications and these products are used in power transmission and distribution, telecommunications, infrastructure projects, and specialized industries like railways and defense.



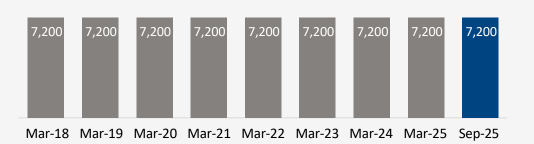
Current capacity: 7,200 MTPA



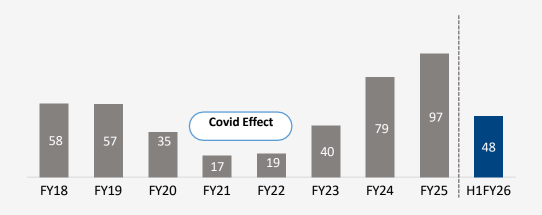
Contributes ~13% of Total Revenue (as of H1FY26)

- 73% CAGR in Conductors/Cables Revenue: The aluminium conductors segment achieved a remarkable 73% CAGR in the last 3 years.
- 14
- Capacity Expansion: An additional 1,200 MTPA for LT Cable production, will be operational by the end of Q4FY26, increasing the total capacity to 8,400 MTPA.
- A strong rebound is expected in H2FY26 with revenue projected to double vs H1FY26, supported by better execution, stronger margins, and the planned launch of LT cables in Q4FY26 following trials in December 2025.

Capacity (MT)



Revenue (Rs Cr)



Enhanced Product Offerings through Valuable Partnerships



Star Circlips & Engineering Ltd

Circlips, Retaining Rings & Carbon Steel Fasteners







MMPIL Holding: 26.06% | Promoter Holding: 73.94%

Star Circlips is a Largest manufacturer of Circlips, retaining rings and carbon steel fasteners, fine blank parts in India. Products are widely used in automotive, industrial, and engineering applications

Key Highlights:

- Portfolio of 800+ products supplied to the Global Automobile industry
- Preferred supplier for major automotive OEMs such as Tata Motors, Maruti Suzuki, Bajaj Auto, TVS Motors, Honda Cars, Renault, Nissan and many others.
- Export presence in Germany, USA, and Japan, contributing 35-40% of revenue.

Benefit:

Star Circlips & Engineering boosts product diversification, leveraging MMP's expertise to offer high-quality components, driving efficiency and growth across industrial sectors.

Toyal MMP India Pvt Ltd

Aluminium Paste







MMPIL Holding: 26.0% | Toyo Holding: 74.0%

A joint venture between MMP Industries and Toyo Aluminum K.K. (Japan), focused on manufacturing aluminium paste for automotive, inks, paint and decorative applications.

Key Highlights:

- First-ever JV by Toyo Aluminum outside Japan, showcasing a strong strategic partnership.
- Produces high-quality aluminium pastes & special value-added import substitute pigments for automotive paints and decorative coatings.
- Plans to expand into Southeast Asia, the Middle East, and South Africa.

Synergy with MMPIL:

Leverages MMP's expertise in aluminium processing and Toyo's technical prowess to create high-value, innovative products.

Sole Supply arrangement for their main raw material (atomized powders)







Aluminium Industry Growth: Opportunities on the Horizon

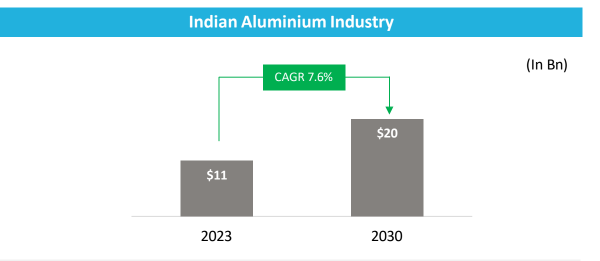


Global Aluminium Industry



Growth Drivers:

- EVs Drive Lightweight Aluminium Demand: The rise of electric vehicles (EVs) fuels demand for aluminium, enhancing vehicle range and efficiency.
- Aluminium Leads in Efficient Packaging: Durable and lightweight, aluminium is a preferred material for meeting packaging needs across industries.
- Sustainability with Aluminium Recycling: Aluminium's infinite recyclability makes it a top eco-friendly choice for reducing carbon footprints.



Growth Drivers:

- Bauxite Reserves Drive Growth: India's abundant bauxite ensures a steady supply for aluminium production.
- Manufacturing Fuels Demand: Automotive, construction, and electrical industries boost aluminium use.
- **Urbanization Spurs Aluminium Usage:** Infrastructure and urban growth drive demand in construction and transport.'
- Make in India' Boosts Aluminium Sector: Government initiatives enhance investments and technological growth.
- Packaging Sector Propels Growth: Rising demand for cans, foil, and containers drives aluminium use.

Source: AR FY24

Key Drivers Fueling Growth across Segments



Aluminium Powder

Explosives

- Coal production growth from 1bn tons to 1.50 bn tons till 2030 as per government of India projections
- Growth in other mining, Irrigation and infrastructure development

AAC Block

- Growth in residential market size is estimated at USD 227.26 bn and is expected to reach to USD 687.27 bn till 2029
- Government focus on affordable housing Under the PM Awas Yojana Urban 2.0, housing needs of 1 crore urban poor and middle-class families will be addressed with an investment of Rs.10 lakh crore. This will include the central assistance of Rs.2.2 lakh crore in the next 5 years
- Growth in Infra will boost the demand of commercial projects in urban and semi urban cities
- Increased coal production will raise fly ash disposal issues, leading the government to mandate AAC blocks and reduce GST from 18% to 12%, boosting affordability and sustainable construction.
- The long-term sales contract with AVL Metal Powders, Belgium (Bulk supplies already started) which will add significant quantum and margin growth

Pesticides

- Government's Initiative in the recent budget will give boost to agriculture
- Improvement in Europe fertilizer Plants operation
- More and more warehousing for storage of grains will increase usage of aluminium based pesticides tablets

(V) Foil

- China's withdrawal of export incentives and India's \$619-\$873/MT anti-dumping duty on Chinese aluminium foil (up to 80 microns, excluding <5.5 microns) are set to cut imports and stabilize the domestic market.
- Rising demand for ready-to-eat foods and strong pharma growth are driving increased use of aluminium foil in packaging.
- Expanding use of aluminium foil in electronics and construction for its lightweight, corrosionresistant properties.

\bigcirc

Conductors/Cables

LVP Cables (New Investment)

- Electricity demand will grow from 243 GW to 366 GW till 2031-32.
- Replacement demand in existing transmission lines will further boost conductor demand in India.
- Govt focus on railways and high-speed lines will require more usage of conductor and cables as above.
- New solar and wind renewable plants will fuel huge demand for conductors, AB cables and LVP Cables.

Composite Insulators

Poly Insulator (New Investment)

- Substation equipment's are gradually switching from Ceramic Insulator to Poly Composite Insulator due to safety issues.
- It gives better electrical performance in polluted environment.
- Less prone to damage.

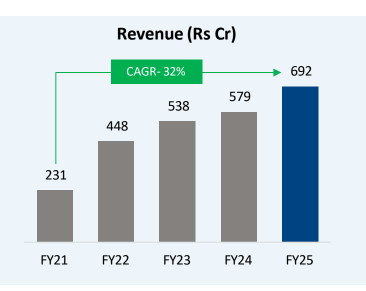


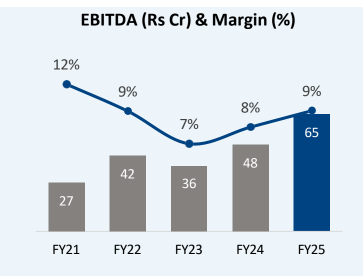


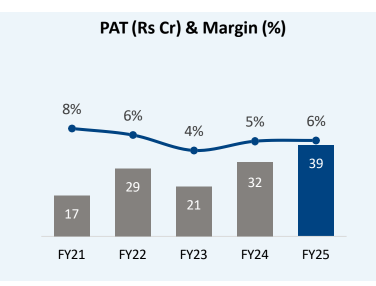


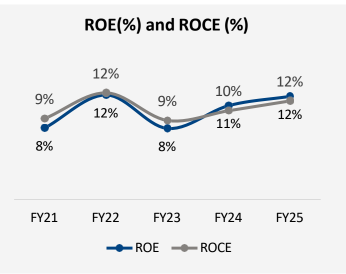
Track Record of Robust Consolidated Financial Performance

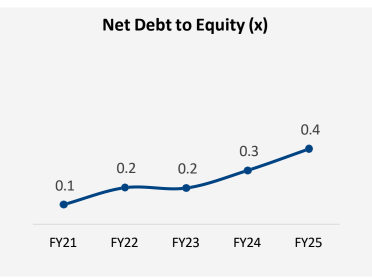


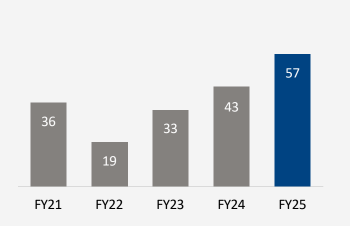












Cash Flow from Operations (Rs Cr)

Consolidated Profit & Loss Statement



Particulars (Rs Cr)	FY21	FY22	FY23	FY24	FY25	CAGR (%)
Revenue From Operations	230.7	448.3	538.3	578.5	691.9	32%
Other Income	0.8	0.5	0.6	1.3	1.0	
Total Income	231.6	448.7	538.9	579.9	692.9	32%
Cost of Goods Sold	161.5	343.0	428.7	450.6	534.8	
Gross Profit	70.1	105.8	110.2	129.3	158.1	23%
Gross Margin	30.3%	23.6%	20.4%	22.3%	22.8%	
Employee Benefits Expense	21.5	30.3	34.8	38.6	44.0	
Other Expenses	21.5	33.1	39.5	43.1	49.3	
EBITDA	27.0	42.4	35.9	47.6	64.9	24%
EBITDA Margin	11.7%	9.4%	6.7%	8.2%	9.4%	
Depreciation and Amortisation Expenses	4.5	6.3	6.9	8.0	9.7	
EBIT	22.5	36.1	29.0	39.6	55.2	
EBIT Margin	9.7%	8.0%	5.4%	6.8%	8.0%	
Finance Cost	1.7	3.6	4.5	6.8	10.2	
Profit Before Tax	20.8	32.4	24.5	32.8	45.0	
Share of Profit / (Loss) of Associates	1.7	4.6	2.8	7.2	6.1	
Tax Expense	5.0	8.1	6.0	8.3	12.2	
PAT	17.4	29.0	21.3	31.6	38.9	22%
PAT Margin	7.5%	6.5%	4.0%	5.5%	5.6%	
EPS	6.87	11.41	8.39	12.46	15.30	

Consolidated Balance Sheet Statement



Liabilities (Rs Cr)	Mar-21	Mar-22	Mar-23	Mar-24	Mar-25	Sep-25
Share Capital	25.4	25.4	25.4	25.4	25.4	25.4
Reserves & Surplus	183.6	212.6	231.7	263.6	298.0	295.2
Shareholders' Funds	209.0	238.0	257.1	289.0	323.4	320.6
LT Borrowings	0.3	6.8	6.7	13.4	32.1	39.3
LT Provisions	2.4	2.6	8.6	2.8	2.9	2.9
Other Non-Current Liabilities	6.2	7.5	4.2	12.5	17.4	17.0
Total Non-Current Liabilities	8.9	16.9	19.4	28.6	52.5	59.2
ST Borrowings	29.2	45.3	50.9	79.9	124.1	133.9
Trades Payable	14.3	21.3	18.6	23.2	27.1	28.5
Other Current Liabilities	9.3	12.6	10.9	13.4	20.5	18.5
Short Term Provisions	0.9	1.0	1.1	0.9	1.4	1.5
Total Current Liabilities	53.8	80.2	81.5	117.4	173.1	182.3
Total Liabilities	271.7	335.1	358.0	435.0	549.0	562.2

Assets (Rs Cr)	Mar-21	Mar-22	Mar-23	Mar-24	Mar-25	Sep-25
PPE & Intangible Assets	112.0	147.2	159.9	182.6	222.6	237.4
Capital WIP	29.0	3.8	14.6	27.5	28.4	29.4
Financial Assets	30.6	37.2	40.1	48.7	53.9	58.2
Other Non-Current Assets	1.3	9.8	5.2	1.9	4.1	13.3
Total Non-Current Investment	172.8	198.0	219.8	260.7	309.0	338.2
Inventories	49.6	76.9	86.2	111.0	134.9	138.5
Trade Receivables	39.0	51.8	44.6	57.1	89.5	76.3
Cash and Cash equivalents	5.1	0.2	2.0	0.4	11.0	0.9
ST Loans and Advances	0.0	0.0	0.2	0.2	0.2	0.0
Other Current Assets	5.1	8.2	5.3	5.7	4	8
Total Current Assets	98.8	137.2	138.2	174.3	240.0	224.0
Total Assets	271.7	335.1	358.0	435.0	549.0	562.2

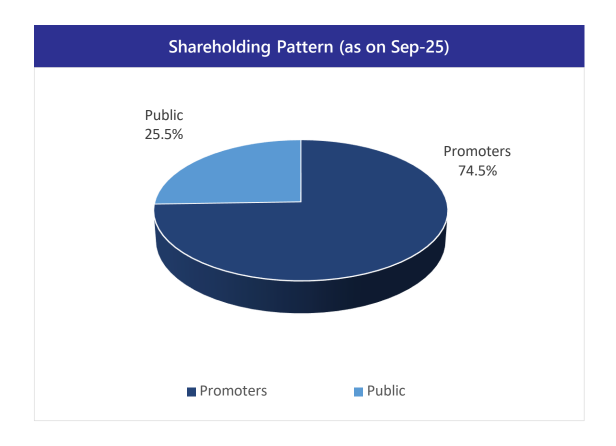
Consolidated Cash Flow Statement



Particulars (Rs Cr)	FY21	FY22	FY23	FY24	FY25	H1FY26
(A) Net Cash Flow from Operating Activities	35.9	19.0	32.8	42.8	56.8	25.4
(B) Net Cash Flow from Investing Activities	-27.0	-19.5	-23.8	-41.7	-51.0	-31.6
(C) Net Cash Flow from Financing Activities	-1.4	0.4	-7.2	-2.7	4.8	-3.9
Net (Decrease)/ Increase in Cash & Cash Equivalents (A+B+C)	7.5	-0.2	1.8	-1.7	10.6	-10.1
Opening Cash & Cash Equivalents	-7.1	0.4	0.2	2.0	0.4	11.0
Cash and cash equivalents at the end of the period	0.4	0.2	2.0	0.4	11.0	0.8

Stock Information





Script Related Information (as on 07-Nov-2025)						
NSE Code	MMP					
CMP (Rs)	266.15					
Market Cap (Rs Cr)	676.09					
Shares O/s (Cr)	2.54					
Face Value (Rs)	10					
Average Trading Volume ('000)	33					

Contact Us





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