

MANUFACTURE GROWTH

Introducing

MOTILAL OSWAL MANUFACTURING FUND

A Fund Investing in India's Manufacturing Sector

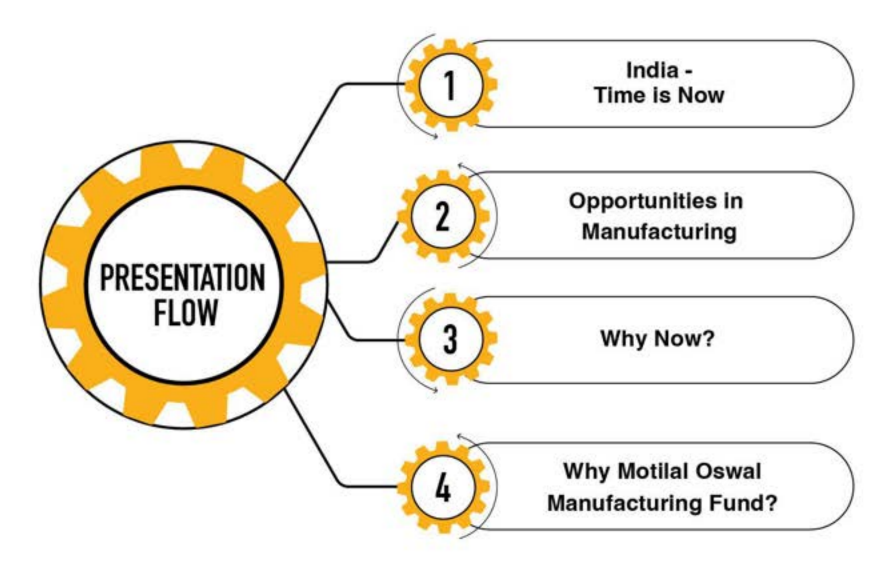
NFO OPEN ON

19th Jul - 02nd Aug 2024

THINK EQUITY. THINK MOTILAL OSWAL.







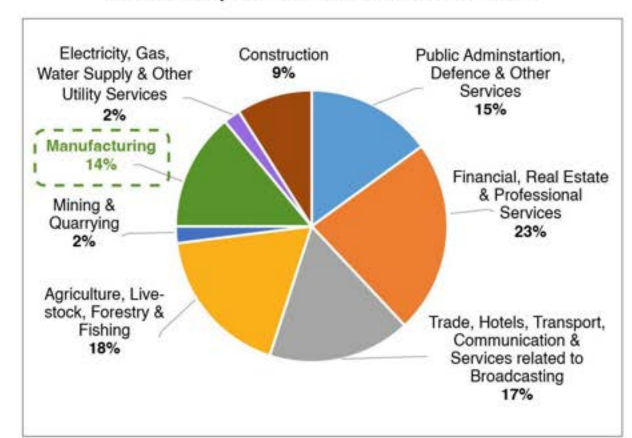




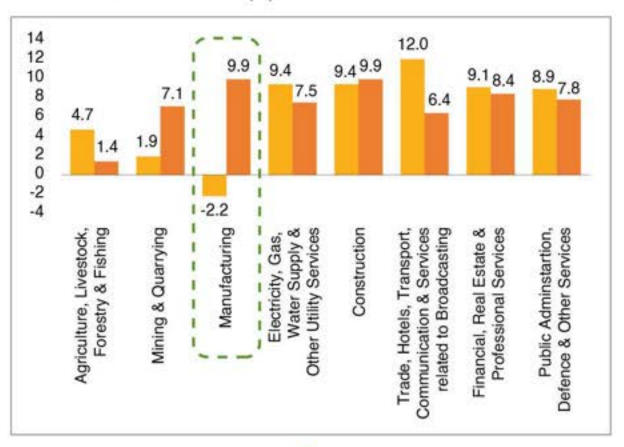
INDIA ECONOMY - THE CURRENT PICTURE



Sectoral Composition of Nominal GVA in FY 2023-24



Sector-wise Growth Rates (%) of Real GVA in FY 2022-23 and 2023-24



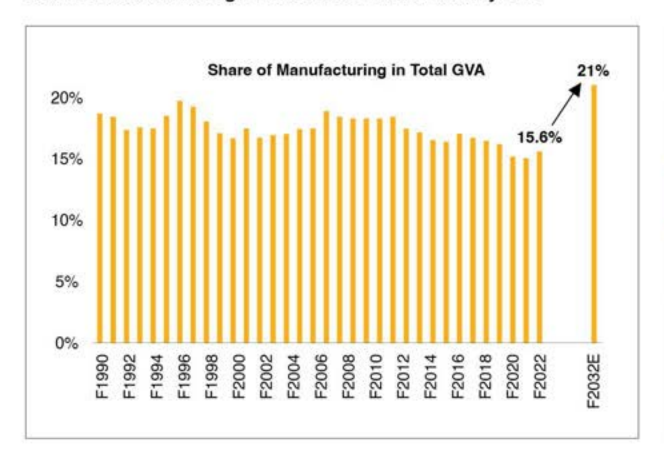
India Traditionally has been a Consumption Driven Economy



THERE IS A TREND CHANGE TOWARDS MANUFACTURING



Share of manufacturing to increase to 21% of GVA by 2031



Trend in India's Manufacturing GVA

| Figures in USD Bn | FY23 | | FY30E |
|---------------------|-------|------|--------------------|
| Nominal GDP | 3,353 | 2X | 7,000 |
| Manufacturing GVA | 453 | 2.8X | →1,281 |
| Overall exports | 778 | 2X | →1,552 |
| Merchandise exports | 453 | 2.6X |) 1,198 |
| Overall capex, GCF | 1,080 | 2X | 2,112 |

Source: MOIE, PIB, Morgan Stanley Research Past performance may or may not be sustained in future. The above graph/stock/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. GDP-Gross Domestic Product || Capex- Capital Expenditure || GFC- Gross Fixed Capital Formation. The information herein is based on expectations and the actual results could vary materially. This is not indicating returns from any investments. There is no assurance as regards to performance of any company, sector or investment.



MANUFACTURING — INDIA'S NEW KID TO BET ON

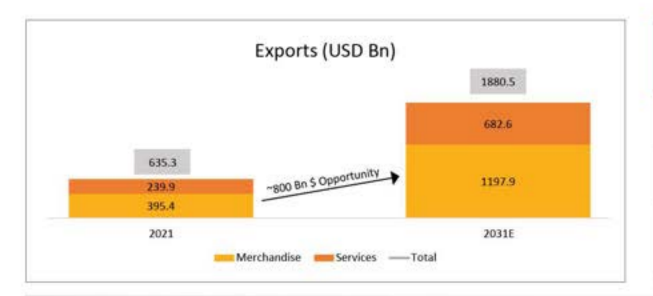


| Country | High growth phase | Average Real GDP growth in high growth phase | Manufacturing share at start of high growth phase | Manufacturing share at the end of high growth phase |
|-----------|-------------------|--|---|---|
| Thailand | 1985-1991 | 9.3% | 21.9% | 28.2 |
| China | 1990-2005 | 9.8% | 9.1% | → 32% |
| Indonesia | 1983-1996 | 6.3% | 13.4% | 24.1 |
| Vietnam | 2010-2022 | 6.1% | 19.2 | 25.8% |
| India | 2023-2030 | ?? | 15% | ?? |



EXPORT OF SERVICES IS OLD STORY — MANUFACTURING EXPORTS IS THE NEW TREND





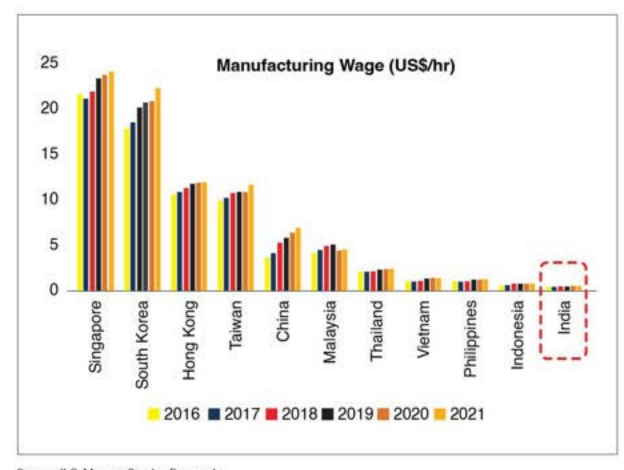
| Exports | rts CAGR (2021-31E) | %Share in World Exports | | |
|-------------|---------------------|-------------------------|------------------------|--|
| LAPORTS | | 2021 | 2031E | |
| Merchandise | 12.7% | 1.7% | 3.5% | |
| | | ~2x growth in the share | of merchandise exports | |
| Services | 10.4% | 4.0% | 6.4% | |
| Total | 11.6% | 2.0% | 4.5% | |

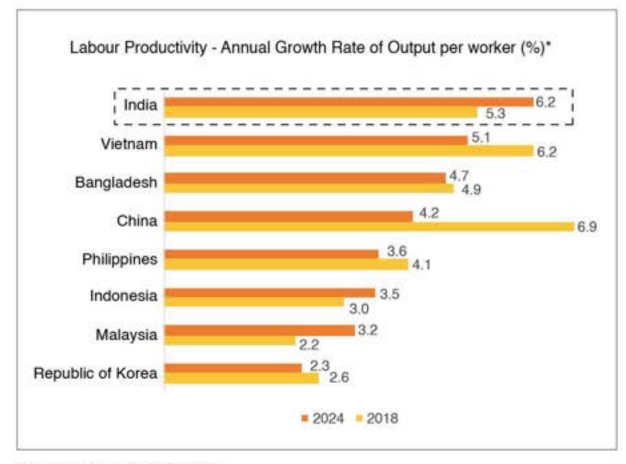
- China's share in World Exports during 2021 for Merchandise was 15.1% and Services was 6.5%. This indicates a huge opportunity for India in the merchandise segment. The current focus by Government towards Manufacturing and the shift of various production companies across the globe away from China provides a chance for India to grow at a fast pace.
- We estimate global spending on outsourcing to rise from US\$180bn per year to around US\$500bn by 2030
- Expect a wave of manufacturing capex owing to government policies aimed at lifting corporate profits' share of GDP via tax cuts and hard dollars for investing in specific sectors



WAGE COST & LABOUR PRODUCTIVITY — INDIA HAS AN EDGE







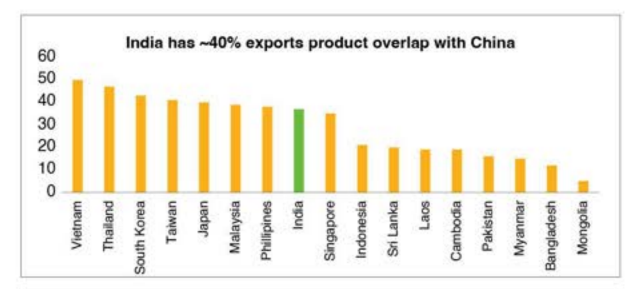
Source: ILO, Morgan Stanley Research

Source: ILO, Morgan Stanley Research

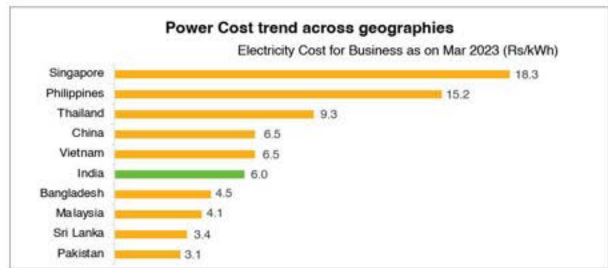


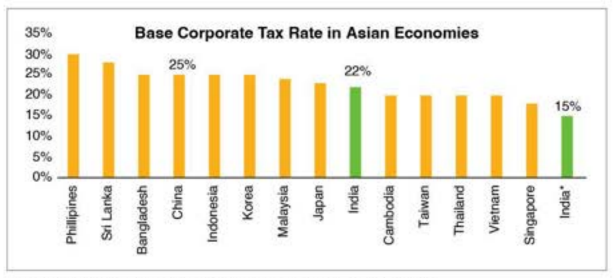
INDIA IS POISED TO BENEFIT FROM CHINA+1 FOR GLOBAL SOURCING





| | India | Vietnam | Thailand |
|--|-----------|-----------|-----------|
| Rank on Quality of Port Infrastructure | 51 | 85 | 73 |
| Number of Major Ports | 12 | 7 | 6 |
| Container Capacity (MT) | 1,500 | 500 | NA |
| Coast Line (kms) | 7,500 | 3,200 | 3,148 |
| Availability of labour (mn) | 500 | 58 | 38 |
| Labour Cost (Per month) | \$110-130 | \$130-190 | \$200-250 |





^{*} for new manufacturing companies with operations commencing before Mar-24

Source: Jefferies, World Population review, World Bank, Morgan Stanley Research. * for new manufacturing companies with operations commencing before Mar-24. The above graph is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Past performance may or may not be sustained in future. kWh- Kilowatt Hour



KEY SECTORS THAT COULD DRIVE EXPORT GROWTH





Chemical

~\$110-\$130B

- Projected exports CAGR: 19%-23%
- Hot segments: specialty chemicals, agrochemicals



Pharma

~\$45-\$50B

- Projected exports CAGR: 16%-18%
- Hot segments: active pharmaceutical ingredients and drug intermediaries



Machinery

~\$110-\$130B

- Projected exports CAGR: 18%-20%
- Hot segments: Food processing machines and textile machines



- Projected exports CAGR: 35%-40%
- Hot segments: Mobile phones & Industrial electronics



Automotive

\$45-\$55B

Projected exports CAGR: 15%-18%

O Hot segments: EV components

Note: Projected exports depicted in red: all the growth numbers from FY22-28. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Source: Bain Analysis The above is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Past performance may or may not be sustained in future. EV-Electric Vehciles



SUNRISE SECTORS POTENTIALLY DRIVING INDIA TO \$10 TN ECONOMY



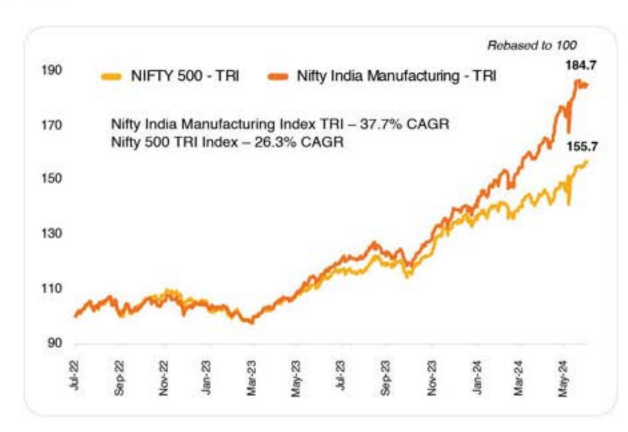


Source: Digitizing Make in India 2024, BCG. Past performance may or may not be sustained in future. The above graph is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Further It should not be construed as investment advice to any party. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. EMS- Electronic Manufacturing Services || IT- Information Technology || PCBA- Printed Circuit Board Assembly || ODM - Original Design Manufacturer



MANUFACTURING - A DIVERSIFIED THEMATIC STRATEGY





| Sector Weights | Manufacturing Index | Nifty 500 Index |
|--------------------------------|------------------------|--------------------|
| Automobile and Auto Components | 30.4 | 7.5 |
| Capital Goods | 23.5 | 6.1 |
| Healthcare | 13.3 | 5.4 |
| Metals & Mining | 12.6 | 3.6 |
| Oil, Gas & Consumable Fuels | 8.1 | 9.0 |
| Chemicals | 6.6 | 2.1 |
| Consumer Durables | 4.6 | 3.1 |
| Textiles | 0.8 | 0.3 |
| Forest Materials | 0.3 | 0.1 |
| Telecommunication | 0.2 | 2.8 |

- Manufacturing theme comprises of 39% weight in Nifty 500 Index
- There are 254 manufacturing companies in the Nifty 500
- Manufacturing Index gives a higher diversification on the themes which MOAMC is currently focused

| Market Cap | Manufacturing Index | Nifty 500 Index |
|------------|---------------------|-----------------|
| Large Cap | 66.6 | 72.3 |
| Mid Cap | 31.0 | 17.8 |
| Small Cap | 3.0 | 9.9 |

Source: Nifty Indices, MOIE, Ace MF. Past performance may or may not be sustained in future. The above graph is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Further It should not be construed as investment advice to any party. Data as on 30 May 24



INDIA — THE NEXT EMS POWERHOUSE



\$1 Tn

Digital Economy by 2026

\$155 Tn

Indian Electronics Market

\$30 Bn

Fiscal incentives for **ESDM & Allied Sectors** 100% FDI

Allowed in Electronics Industry sectors

USD 4.43 Bn

FDI Inflows in Electronics Industry during Apr 2000 - Sep 2023

#2

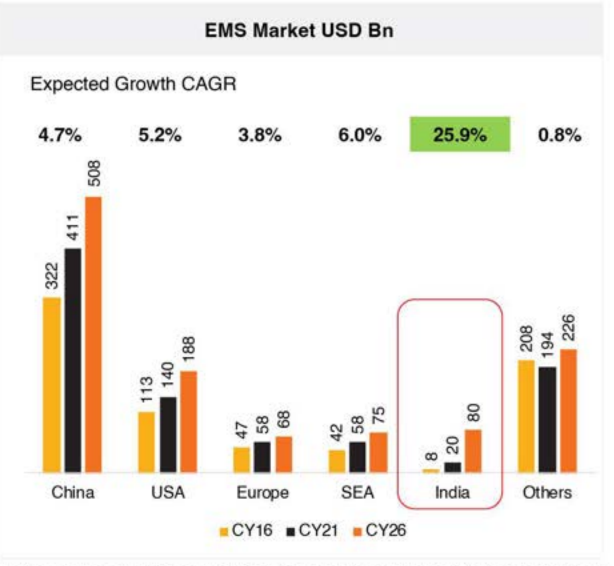
largest mobile manufacturer & internet users in the world

OVER 2X

increase in domestic production of electronics in last 6 years

19% CAGR

in average monthly data traffic per user from 9.5 GB in FY18 to 19.5 GB in FY22



Source: Meity, EY, MOAMC Internal, MOIE. Past performance may or may not be sustained in future. The above graph/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Further It should not be construed as investment advice to any party. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. SEA: South East Asia || EDSM - Electronics Systems Design & Manufacturing || FDI - Foreign Direct Investment || GB- Gigabyte



ELECTRONICS MANUFACTURING – FROM DREAMS TO DEVICES



| INR Bn | FY22 | FY27E | Growth Rate (E) |
|----------------------------|------|-------|-----------------|
| Mobile Phones | 912 | 2723* | 31.5% |
| Consumer Elec & Appliances | 137^ | 568* | 32.9% |
| Automotive | 66 | 240 | 29.5% |
| Aerospace and Defence | 37 | 186 | 38.0% |
| Industrials | 58 | 155 | 21.7% |
| Telecom | 57 | 145 | 20.5% |
| Clean Energy | 9 | 99* | 83.0% |
| IT Hardware | 25^ | 359* | 70.9% |
| Medical | 23 | 125 | 40.9% |
| LED Lighting | 48 | 125* | 27.0% |

- The Indian EMS industry was minuscule at only ~2% of global EMS space in CY21 but it offers a huge growth potential (~32% CAGR over CY21-26E i.e. the fastest among other major economies)
- Labor Cost Advantage, Increasing Availability of Raw materials, PLI, 2nd Largest Domestic Consumption Market globally
- Scale led Export Potential

Source: MOIE. Past performance may or may not be sustained in future. The above graph/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Further It should not be construed as investment advice to any party. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. LED- Light emitting diode || PLI - Product Linked Incentives

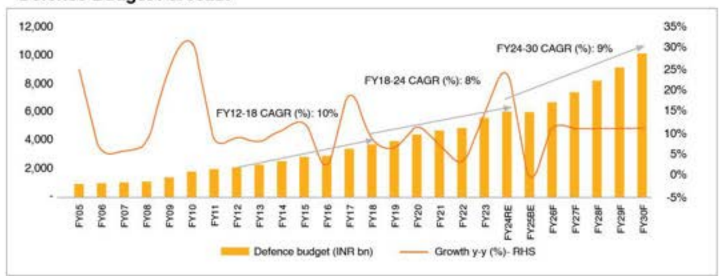
^{*}FY26E Figures; ^FY21 Figures



FRONT CHARGE IN DEFENSE



Defense Budget Forecast



India's Defense Exports



- India's defense budget increased from ₹2,10,000cr in FY14 to ₹5,00,000cr in FY23.
- India aims to achieve ₹ 500 billion in defense exports by FY29
- Cost Advantage, G2G Initiated Technology Transfers and Advancements and Strategic partnerships with global OEMs

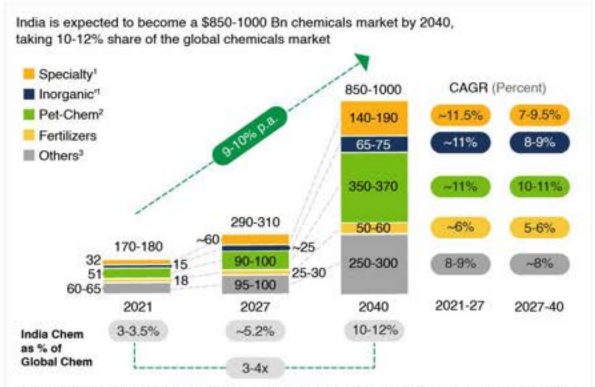
Source: Ministry of Power, CEA. Department of defence production, Nomura reserach. Past performance may or may not be sustained in future. The above graph/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment to Government || OEMs- Original Equipment Manufacturers



SHIFT OF SPECIALTY CHEMICALS MANUFACTURING FROM CHINA TO INDIA



India specially chemicals segment on a faster trajectory than global average



- 2027 estimations basis sub-sector level CAGRs from IHS Markit; 2040 projections basis end-use sector nominal GVA CAGR (weighted)
- Estimated basis EIL 2020 and 2040 projections; 5% price CAGR assumed for 2021, 2027 and 2040 projections
- Includes pharma products (vaccines, injectables, OSDs, medical devices etc.) as per NIC's industry division 21. Also includes some personal care consumer products (e.g. Shampoo, hair oil, toothpastes, soaps etc.) as NIC's industry division 20.

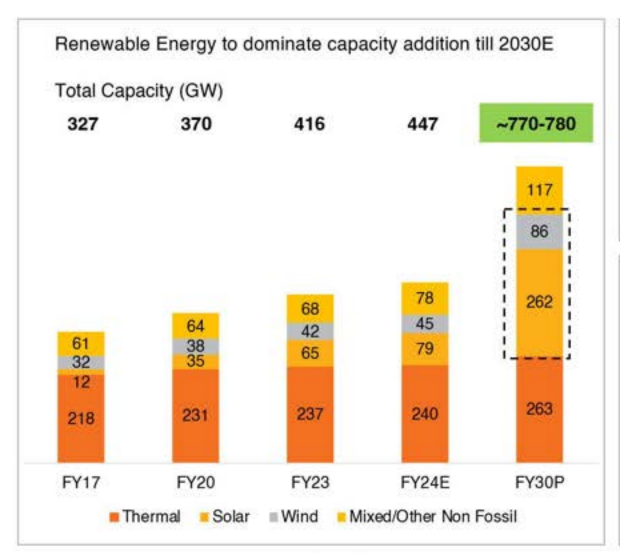
- Rising domestic consumption: India is poised to contribute over 20% of global chemical consumption growth in the next two decades
- China+1: Post COVID, the world values diversifying from core manufacturing markets, prioritizing resilient supply chains
- West Fresh Capex Constrained due to ESG Impact
- Changing Consumer Preferences: The growing demand for biofriendly products globally could benefit India, as it is among the leading producers in this segment

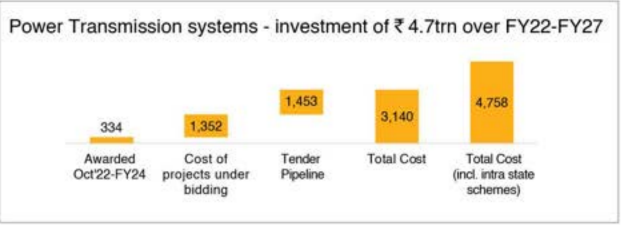
Source: MOIE. MoCPC 2021 report; HIS markit, UN comtrade, Mckinsey global institute, Press search. Past performance may or may not be sustained in future. The above graph/stock/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Pet-Chem-Petro Chemicals || ESG-Environmental, Social and Governance

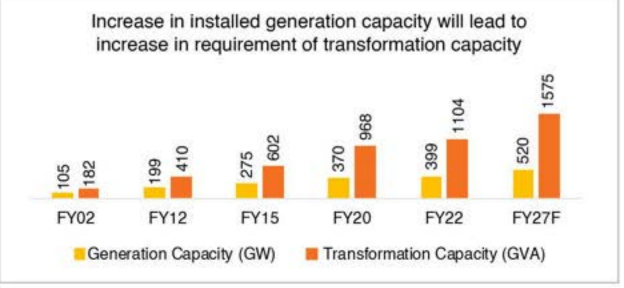


POWER — OPPORTUNITIES IN GENERATION & FULL SPECTRUM ECOSYSTEM









Source: MOIE, CRISIL India Outlook, Ministry of Power, CEA, MeiTY, Budget Documents, Anand Rathi Research. Past performance may or may not be sustained in future. The above graph/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Further It should not be construed as investment advice to any party. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. GW- Gigawatt



WIRES & CABLES - OMNIPRESENT USAGE



Key factors driving growth in the cables & wires segment

Power Cables

- Investments in Power T&D
- Capacity addition in solar and wind

Building Wires

- · Affordable housing scheme
- Commercial and Residential Infra

Elastometric and Flexible Cables/Wires

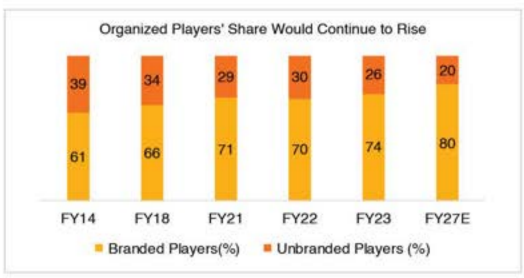
- · Automobile industry growth and investments in Railways for electrification
- Increasing construction activity supported by infra growth

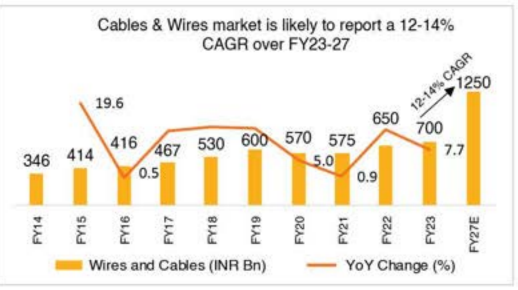
Control and Instrumentation Cables

- · Capex rising across industries such as Auto, Steel, O&G
- Investment Expenditure by Railways

Switch board and Telecom Cables

- Service and industrial sector growth increases need for data cables
- · Surge in Internet users with internet penetration





Source: MOIE. Past performance may or may not be sustained in future. The above graph/stock/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. T&D- Transmission and Distribution II O&G- Oil & Gas



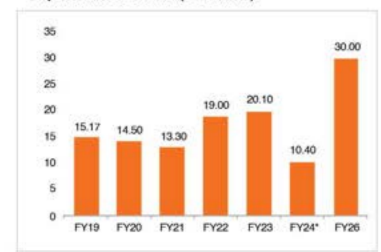
AUTO & AUTO ANCILLARIES – DRIVING THE GROWTH



Domestic Market Potential (US\$ billion)



Export Market Potential (US\$ billion)



Domestic auto ancillaries' revenue crosses INR 5tn in FY23



Note: Tyres and lead Acid batteries are not included in this calculation as they do not come under ACMA; Source: ACMA, Elara Securities Estimate

Elara Securities (India) Private Limited

- Hyundai India Listing Plan
- ICE is the present Opportunity, EV is the future
- Premiumisation is at Play Think SUV
- Signs of Revival in Rural Demand -Think 2W & Tractors
- Awesome Road Infra / Highways / Expressways - Think CV, PV, Leisure Travel
- Upcoming Interest Rate Cycle in Favor

Source: IBEF, Elara Securities (India) Private Ltd. Past performance may not be sustained in future. The above graph/stock/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation. of an investment strategy. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. CV- Commercial Vehicles || PV- Passenger Vehicles || SUV-Sport Utility Vehicle || 2W-Two Wheeler || ICE-Internal Combustion Engine

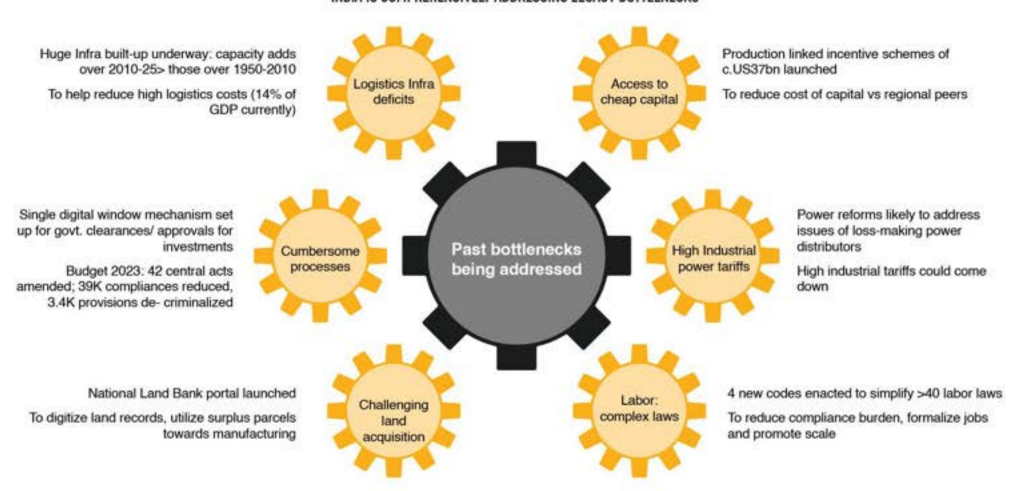






MAKE IN INDIA: PLANS TO ESTABLISH INDIA AS CREDIBLE GLOBAL SUPPLY CHAIN ALTERNATIVE

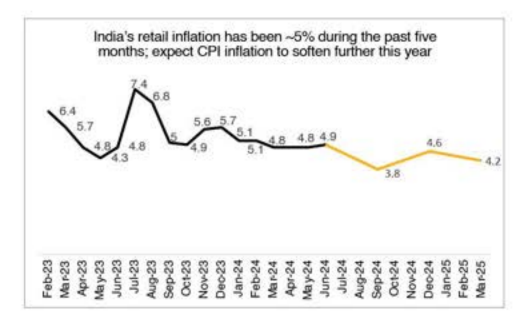
INDIA IS COMPREHENSIVELY ADDRESSING LEGACY BOTTLENECKS

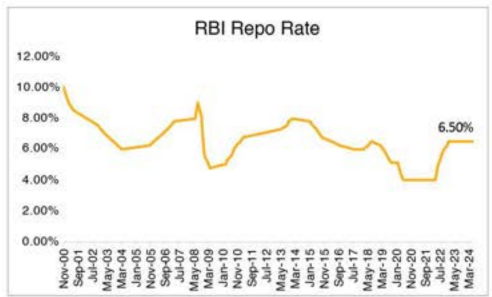


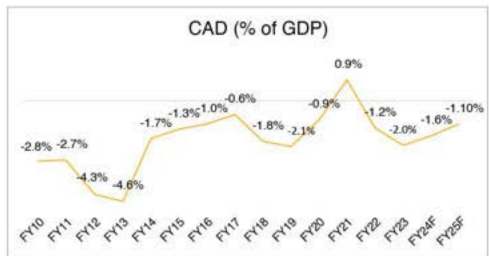
Source: BoFA Global Research. Past performance may or may not be sustained in future. The above graph/stock/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy.

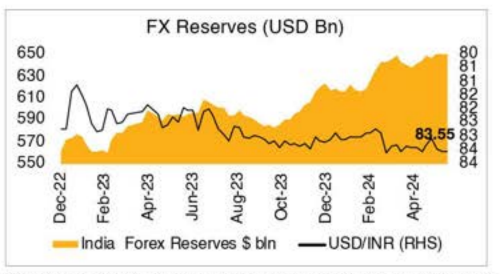






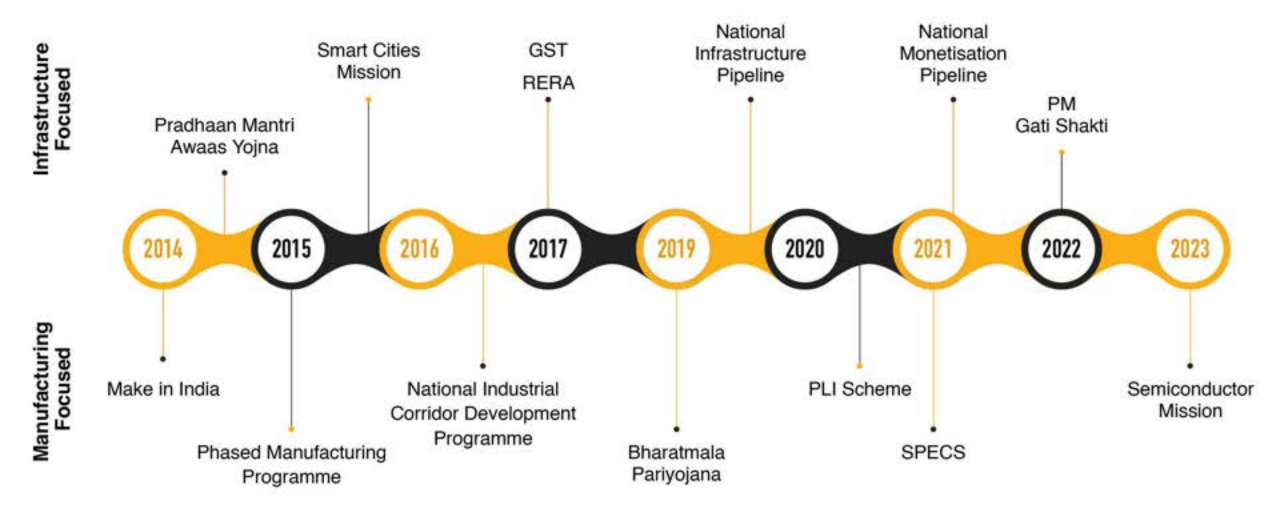








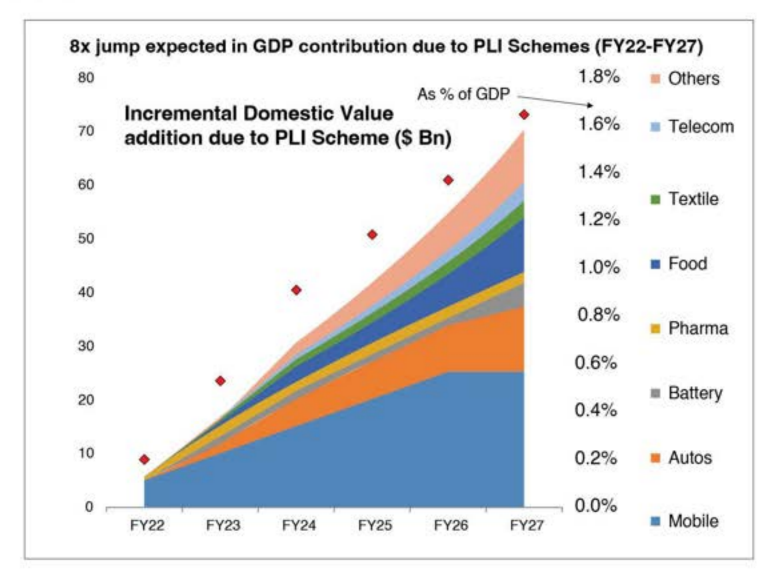


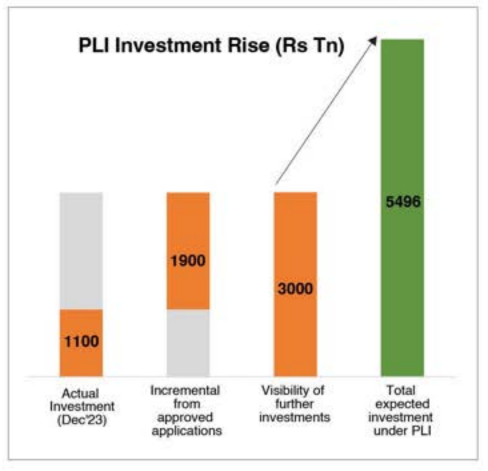




PLI SCHEME – A GAME CHANGER IN REIGNITING PROMOTER SPIRITS







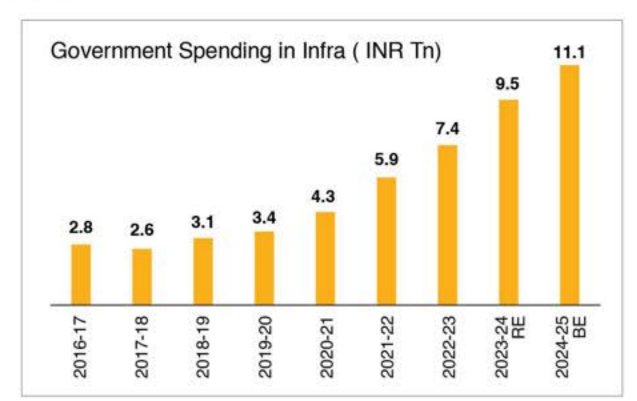
Considering FY28 to be the final year under PLI scheme, investment of ₹1.2 trn would have to be made every year to entirely use the allotted incentive of ₹2 trn

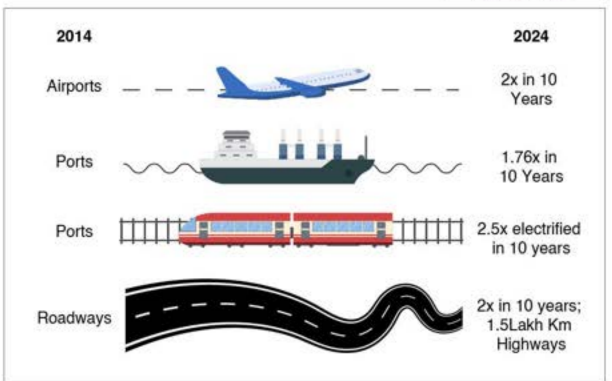
Source: Anand Rathi IE. Ministries/departments/state governments/ private sectors, RAVE, Credit Suisse and MOIE estimates. . The above graph/stock/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. . The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy.



GOVERNMENT INFRA CAPEX IS THE SPRINGBOARD FOR PRIVATE CAPEX





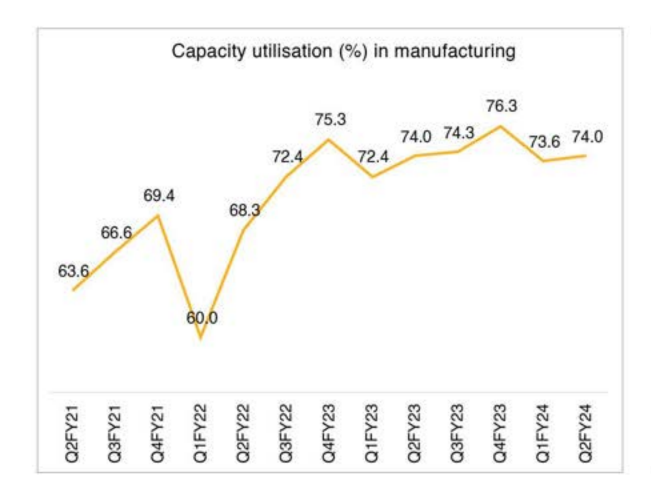


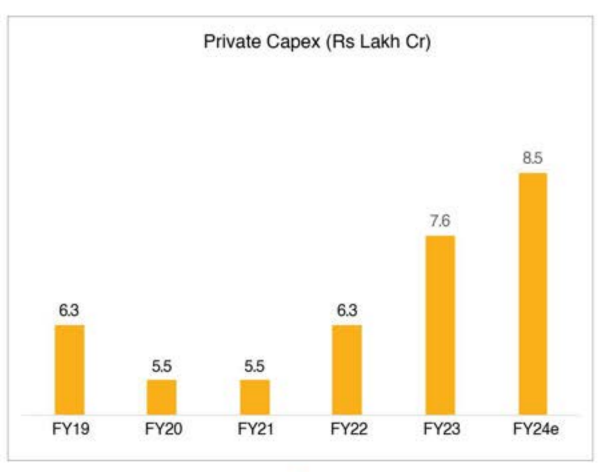
~Rs 11 Lakh Crores FY24-25 Budgetary Allocation Focus on Public Infra - Policy Continuity



CAPACITY UTILISATION SATURATION LEADING TO LONG AWAITED SURGE IN PRIVATE CAPEX



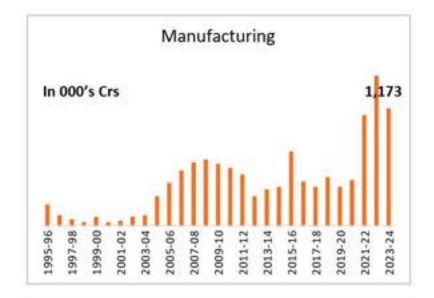


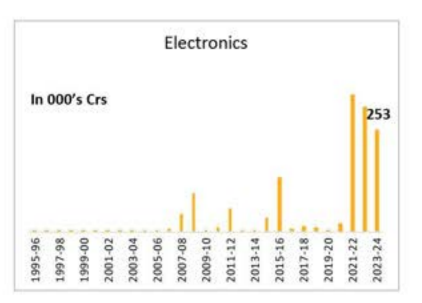


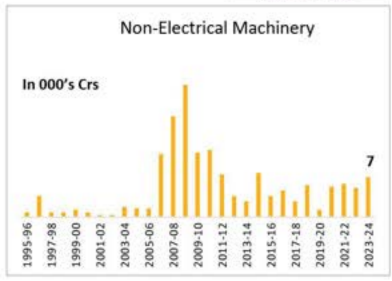
Private Capex Revival is not a Expectation anymore. Its Already Happening

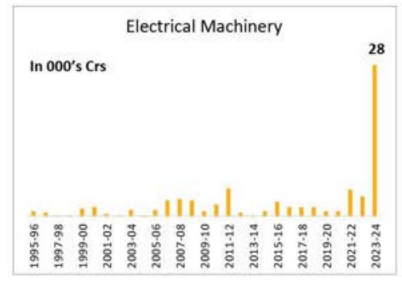
NEW PROJECTS ANNOUNCED

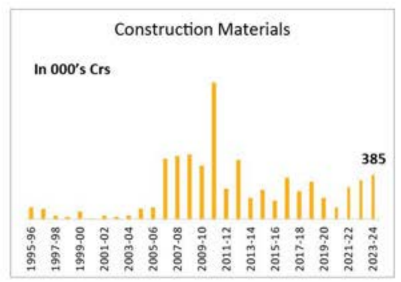


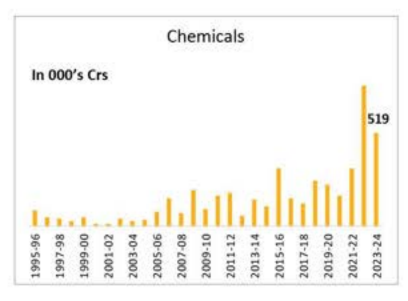
















MANUFACTURING THEMES — POTENTIAL LEADERS OF CURRENT CAPEX CYCLE



| Electronic Manufacturing | China+1 | Make in India | Defence | Power and Energy | Auto and Auto Anc. | Capital Goods |
|-----------------------------|---------------------|--------------------------------|---------------------|----------------------------------|-----------------------|--------------------|
| Mobiles | Specialty Chemicals | Capital Goods & Engineering | Import Substitution | Renewable Power | EV | Machine Tools |
| Semiconductors | Pharmaceuticals | Infrastructure Ancillaries | Exports | Power Generation | Automobile | Factory Equipments |
| Electronics | | Wires and Cables | | Transmission and Distribution | Auto Ancilliaries | Machinery |
| Hardware | | | | | | |





Manufacturing Stocks Spotted In Our Portfolios

| Themes | Stocks | Times |
|-----------------|--|-------|
| | CG Power and Industrial Solutions Ltd. | 12.2x |
| Auto & Auto Anc | Tube Investments Of India Ltd. | 11.6x |
| Capital Goods | APL Apollo Tubes Ltd. | 7.7x |
| Defence | Bharat Electronics Ltd | 3.2x |
| EMS | KaynesTechnology India Ltd. | 2.8x |
| | Amber Enterprises India Ltd. | 2.5x |
| | Blue Star Ltd. | 4x |
| | Suzlon Energy Ltd. | 3.4x |
| Power & Energy | Inox Wind Ltd. | 1.7x |
| | Siemens Ltd. | 3.6x |
| Wires & Cables | Polycab India Ltd. | 6.8x |

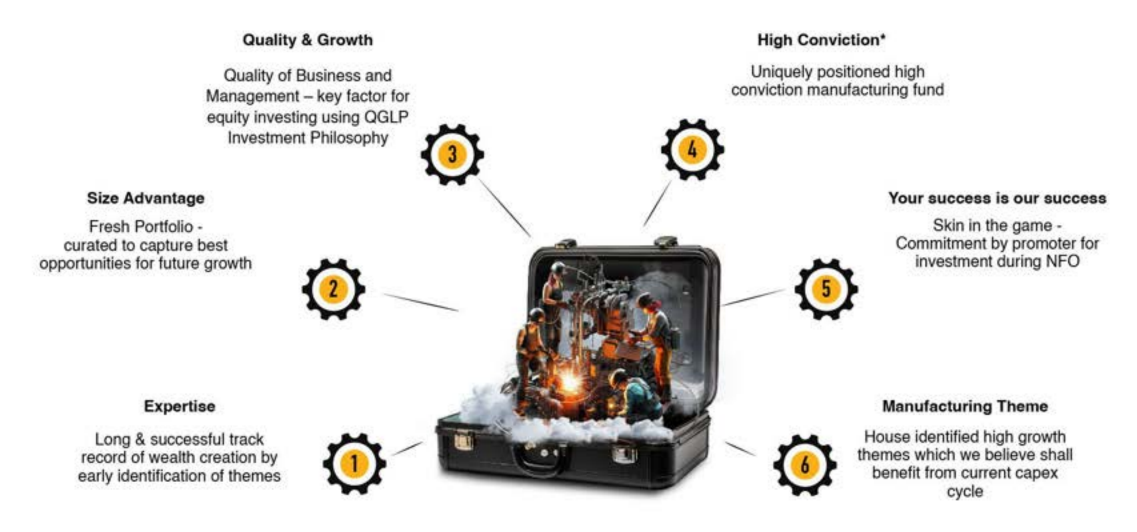
Recent NFO Performance

| Scheme Name | Since Inception Performance |
|-----------------------------------|--------------------------------|
| Motilal Oswal Large Cap Fund | 18.5 |
| NIFTY 100 - TRI | 12.8 |
| Alpha | 4.7 |
| Inception Date 6 Feb 24 | |
| Motilal Oswal Small Cap Fund | 21.7 |
| Nifty Smallcap 250 - TRI | 24.0 |
| Alpha | -2.3 |
| Inception Date 26 Dec 23 | |
| Motilal Oswal Multi Cap Fund | 5.2 |
| Nifty 500 Multicap 50:25:25 - TRI | 0.5 |
| Alpha | 4.3 |
| Inception Date - 18 June 24 | |

Source MOAMC Internal Research. Past performance may or may not be sustained in future. The above graph/stock/sector is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. The stocks mentioned above are used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Data As on 30th June 2024

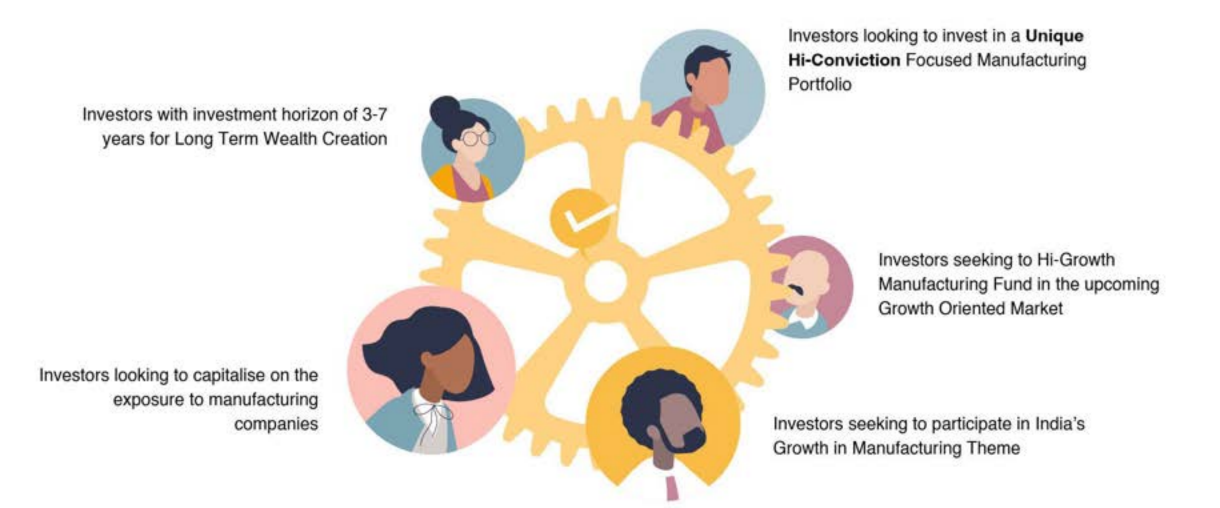
WHY MOTILAL OSWAL MANUFACTURING FUND





Disclaimer: Past performance may or may not be sustained in future. The above graph is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy.



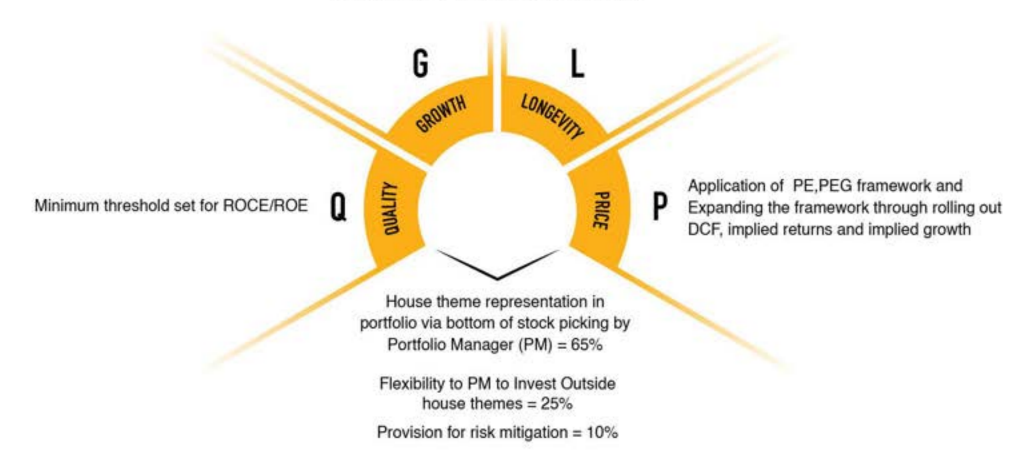




DISCIPLINED INVESTING FOLLOWING "QGLP" INVESTMENT PROCESS



Ensuring Longevity of Growth by investing in sustainable themes identified by the Investment team collectively





RISK MANAGEMENT FRAMEWORK FOR CONSISTENCY & SUSTAINABILITY OF PERFORMANCE





Stock Weightage & Stock Sizing

Minimum and maximum exposure limits set



Sector Sizing

Limits on sector deviations relative to benchmark



Diversification Strategy

Portfolio size capped up to 35 stocks



Profit Taking / Stop Loss Framework

Proprietary framework for measuring triggers



Stringent Liquidity Framework

Ensuring efficient management for ability to take necessary action



MENTORS AND FUND MANGERS





Raamdeo Agrawal (Chairman, MOFSL)

- Raamdeo Agrawal is the Co-Founder of Motilal Oswal Financial Services Limited (MOFSL)
- As Chairman of Motilal Oswal Asset Management Company, he has been instrumental in evolving the investment management philosophy and framework
- O He has also authored the Art of Wealth Creation, that compiles insights from 26 years of his Annual 'Wealth Creation Studies'
- Raamdeo Agrawal is an Associate of Institute of Chartered Accountants of India



Prateek Agrawal (MD&CEO, MOAMC)

- Mr. Prateek Agrawal has long distinguished experience in Asset Management Business, investment banking, advisory services and sell side research.
- O Prior to joining Motilal Oswal Asset Management Company Limited, he was associated with ASK Investment Managers Private Limited as Business Head and Chief Investment Officer wherein he has provided leadership to various departments.
- O In his earlier role, he worked as Head of Equity with BNP Paribas Mutual Fund & BOI Mutual Fund and Head of Research in SBI Capital Market.



Niket Shah (Chief Investment Officer)

- O Rich Experience: Over 14 years of experience.
- Motilal Oswal Asset Management Company Ltd. Vice President -Associate Fund Manager. Motilal Oswal Securities Ltd. - Head of Midcaps Research. Edelweiss Securities Ltd - Research Analyst -Midcaps.
 - Religare Capital Markets Ltd Associate Research Analyst Midcaps
- O Qualification: Masters in Business Administration (MBA Finance)
- Fund Manager: Motilal Oswal Large and Midcap Fund. Motilal Oswal Midcap Fund, Motilal Oswal ELSS Tax Saver Fund, Motilal Oswal Flexi Cap Fund, Motilal Oswal Small Cap Fund, Motilal Oswal Large Cap Fund, Motilal Oswal Multicap Fund



Ajay Khandelwal (Fund Manager)

- O Rich Experience: Over 14 years of experience.
- O Prior to joining Motilal Oswal Asset Management Company Limited he has worked with Canara Robeco Asset Management Company Limited handling Small Cap Fund.
- Qualification: CFA Level 3, PGDM MBA TAPMI, Manipal, B.E. - Electrical Engineer - MITS, Gwalior
- Fund Manager: Motilal Oswal Large and Midcap Fund, Motilal Oswal ELSS Tax Saver Fund, Motilal Oswal Small Cap Fund, Motilal Oswal Large Cap Fund, Motilal Oswal Multicap Fund, Motilal Oswal Quant Fund



MUTUAL FUND

MOTILAL OSWAL



Atul Mehra (Fund Manager, For Equity Component)

- O Rich Experience: Over 16 years of experience
- Past experience: Motilal Oswal Asset ManagementCompany Ltd - Senior VicePresident - Fund Manager - PMSand AIFs. (2013 - present)Edelweiss Capital Ltd - ResearchAnalyst (2008-13)
- Academic background: CFA Charterholder, Masters incommerce; Mumbai University Bachelor's In commerce, Mumbai University, HR College of Commerce and Economics
- Fund Manager: Motilal Oswal Large Cap Fund, Motilal Oswal Multi Cap Fund



Santosh Singh (Fund Manager, For Equity Component)

- Rich Experience: He has over 16 years of experience across his tenure.
- Mr. Singh was associated with Haitong International Securities Ltd. as Head of Research and Lead Analyst from 2015 to 2018 (years), where he was responsible for Research product and overall Research strategy. He was also associated with SG Asia Holdings as analyst from 2014 to 2015 years and also with Espirito Santo Securities as Lead analyst from 2007 to 2014 and so on. Mr. Singh was ranked No.1 analyst in India in the Asia money polls for insurance sector continuously for three years from 2015 to 2017.
- Qualification: CA from ICAI and CFA from CFA Institute Analytics from SBM, NMIMS Mumbai.
- Fund Manager: Motilal Oswal Focused Fund, Motilal Oswal Balanced Advantage Fund, Motilal Oswal Multi Asset Fund, Motilal Oswal Large Cap Fund, Motilal Oswal Multicap Fund



Rakesh Shetty (Fund Manager, For Debt Component)

- O Rich Experience: Over 15 years
- Past experience: He has more than 15 years of overall experience and expertise in trading in equity, debt segment, Exchange Trade Fund's management, Corporate Treasury and Banking. Prior to joining Motilal Oswal Asset Management Company Limited, he has worked with Company engaged in Capital Market Business wherein he was in charge of equity and debt ETFs, customized indices and has also been part of product development
- Academic background: Bachelors of Commerce (B.Com)
- Fund Manager: Motilal Oswal Large and Midcap Fund, Motilal Oswal Midcap Fund and others



Sunil Sawant (Fund Manager, For International Equity Component)

- Past experience: Prior to joining to Motilal Oswal Asset Management Company he has worked with Sharekhan, Aditya Birla and Angel Broking as Equity Dealer and Advisor. He has been associated in capital market industry since 2009.
- Excellent academic background: Master of Commerce (M. Com).
- Fund Manager: Motilal Oswal Large and Midcap Fund, Motilal Oswal Midcap Fund and others





| Name of Scheme | Motilal Oswal Manufacturing Fund |
|-------------------------------|--|
| Туре | An open-ended equity scheme following manufacturing theme |
| Category of Scheme | Thematic fund |
| Investment Objective | To achieve long term capital appreciation by predominantly investing in equity and equity related instruments of companies engaged in the manufacturing activity. However, there can be no assurance that the investment objective of the scheme will be realized. |
| Benchmark | Nifty India Manufacturing Total Return Index |
| Entry/ Exit Load | Entry: Nil Exit: 1% - If redeemed on or before 3 months from the date of allotment. Nil - If redeemed after 3 months from the date of allotment. No Exit Load will be applicable in case of switch between the Schemes, Motilal Oswal Focused Fund, Motilal Oswal Midcap Fund, Motilal Oswal Flexi Cap Fund, Motilal Oswal Balanced Advantage Fund, Motilal Oswal Large and Midcap Fund, Motilal Oswal Multi Asset Fund and other schemes as may be amended by AMC vide its addendum issued in this regard. No Load shall be imposed for switching between Options within the Scheme. Further, it is clarified that there will be no exit load charged on a switch-out from Regular to Direct plan within the same scheme. |
| Plans | Regular Plan & Direct Plan |
| Options (Under each plan) | IDCW Option & Growth Option |
| Minimum Application Amount | Rs. 500/- and in multiples of Re. 1/- thereafter |
| Minimum Redemption Amount | Rs. 500/- and in multiples of Re. 1/- thereafter or account balance, whichever is lower. |



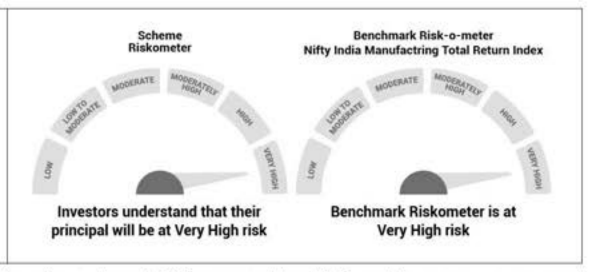
Name of the scheme

Motilal Oswal Manufacturing Fund (Thematic Fund - An open-ended equity scheme following manufacturing theme)

This product is suitable for investors who are seeking*

- Capital appreciation over long term
- Investments in equity and equity related instruments of Companies engaged in the Manufacturing theme.

*Investors should consult their financial advisers if in doubt about whether the product is suitable for them.



The product labelling assigned during the NFO is based on internal assessment of the scheme characteristics or model portfolio and the same may vary post NFO when the actual investments are made.

Risks associated with Manufacturing Funds

The Scheme being thematic in nature carries higher risks versus diversified equity mutual funds on account of concentration and sector specific risks.





This presentation has been prepared and issued on the basis of internal data, publicly available information and other sources believed to be reliable. The information contained in this document is for general purposes only and not a complete disclosure of every material fact and terms and conditions and features of Motilal Oswal Manufacturing Fund. The information / data herein alone is not sufficient and shouldn't be used for the development or implementation of an investment strategy. It should not be construed as investment advice to any party. All opinions, figures, charts/graphs, estimates and data included in this presentation are as on date and are subject to change without notice. While utmost care has been exercised while preparing this document, Motilal Oswal Asset Management Company Limited (MOAMC) does not warrant the completeness or accuracy of the information and disclaims all liabilities, losses and damages arising out of the use of this information. The statements contained herein may include statements of future expectations and other forward-looking statements that are based on our current views and assumptions and involve known and unknown risks and uncertainties that could cause actual results, performance or events to differ materially from those expressed or implied in such statements. Readers shall be fully responsible/liable for any decision taken on the basis of this presentation. No part of this document may be duplicated in whole or in part in any form and/or redistributed without prior written consent of the Motilal Oswal Mutual Fund/Motilal Oswal Asset Management Company Limited. Readers should before investing in the Scheme make their own investigation and seek appropriate professional advice. Please read Scheme Information Document (SID) and Statement of Additional Information (SAI) carefully before investing . Past performance of the Sponsor/ AMC/ Mutual Fund and its affiliates does not indicate the future performance of the scheme and may not provide a basis of comparison with

Statutory Details: Constitution: Motilal Oswal Mutual Fund has been set up as a trust under the Indian Trust Act, 1882. Trustee: Motilal Oswal Trustee Company Limited. Investment Manager: Motilal Oswal Asset Management Company Ltd. (CIN: U67120MH2008PLC188186) Sponsor: Motilal Oswal Financial Services Ltd

Mutual fund investments are subject to market risks, read all scheme related documents carefully. For any Mutual Fund queries, please call us on +91 81086 22222 /+91 22 40548002 (Press 1) or write to mfservice@molaloswal.com

