



(A Govt. of India Recognised Star Export House)

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SBCL/BSE & NSE/2024-25/18	30 <sup>th</sup> May 2024
То,	То,
BSE Limited	National Stock Exchange of India Ltd.
Corporate Relationship Deptt.	Exchange Plaza, Plot No. C/1, G-Block Bandra
PJ Towers, 25th Floor, Dalal Street,	Kurla Complex, Bandra (East), Mumbai – 400
Mumbai – 400 001	051
Code No. 513097	Code No. SBCL

Subject: Submission of Earning Call Presentation

Ref: Letter dated May 27, 2024 providing details of the Earnings Conference Call – Standalone and Consolidated Audited Financial Results for the quarter and year ended March 31, 2024

Dear Sir/Madam,

In continuation to our letter dated May 27, 2024, please find enclosed a presentation on the Audited Standalone and Consolidated Financial Results for the quarter and year ended March 31, 2024.

The presentation is also being made available on the Company's website at <u>www.shivalikbimetals.com</u>.

You are requested to take the same on record.

Thanking you, For Shivalik Bimetal Controls Limited

Aarti Sahni Company Secretary & Compliance officer M. No: A25690

Encl: As above



# 

## INVESTOR PRESENTATION

Q4FY24 & FY24



#### FORWARD LOOKING STATEMENTS



This presentation and the following discussion may contain **"forwardlooking statements"** by **"Shivalik Bimetal Controls Limited"** that are not historical in nature.

Such forward-looking statements are subject to certain risks and uncertainties such as government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements.

"Shivalik Bimetal Controls Limited" will not be in any way be responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.

### INVESTMENT RATIONALE

06

Machine building capability of critical processes at a cost which is a fraction of global alternatives, thus enjoying a **CAPEX advantage** 



Enjoying strong

'Relationship Capital" with

limited domestic competition,

where customers are thriving

on the "Make in India"

opportunity

Enjoying **Technological** Leadership Status in Global Markets with Reputed OEMs, at the forefront of India's prominent growth presence

Using **"Energy and Resources Light"** Manufacturing processes, which are sustainable

04

Enjoying an **R&D-centric Technological Moat** in a fast-growing niche market

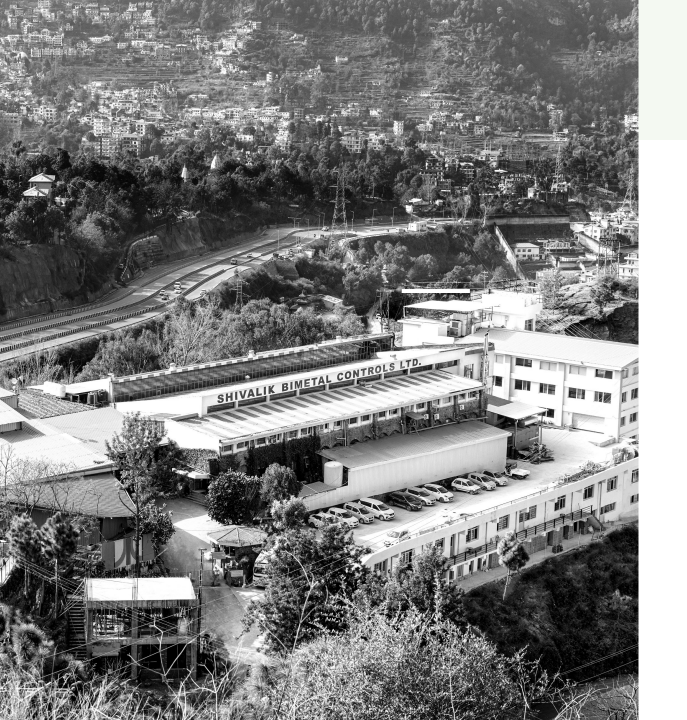
## 02

Riding the "Electrification Everywhere" wave, where everything that ran on fossil fuels is electricity driven

#### 03

A Zero Debt Company enjoying a strong Balance Sheet with headroom to raise capital to match global demand growth SHIVALIK BIMETAL

**CONTROLS LIMITED** 





#### **FORGING AHEAD**

a niche technology pioneer at the tipping point of quantum growth



BUILT FOR SUSTAINABLE 2



PERSISTENT FINANCIAL & 4.



**CONTROLS LIMITED** 





## **DELIVERING QUALITY GROWTH**



We make state-of-the-art electro-mechanical components that are at the heart of battery management systems



Over the past year, Shivalik has made significant strides in the evolving landscape of technological applications, achieving quantum growth through innovation and quality. Our expertise in Bimetal, Trimetal Strips and Shunt Resistors has been instrumental in facilitating advancements in sectors such as switchgear, energy meters, and battery management systems.

Over the last few years, we've diversified our product range to meet market trends and customer needs, delivering tailored solutions to leading OEMs. Our commitment to manufacturing excellence ensures consistent quality and reliability, positioning us as a valued partner across various industries.

Looking forward, Shivalik is committed to driving quantum and quality growth. We plan to broaden our capabilities, pioneer R&D, build new alliances, and explore untapped markets, persistently generating value for our stakeholders.

With its technological prowess and customer relationships, Shivalik can harness the potential growth in diverse segments such as automotive, defence, medical, and electrical appliances, whilst also capitalising on the ongoing electrification wave.

## **KEY MILESTONES**



manufacture cladding material at SEZ Pithampur, Indore, MP

company named Shivalik Bimetal Engineers Pvt. Ltd. was incorporated during FY 2007-08 for providing technical and engineering services

A 100% subsidiary

A niche technology leader with global presence

1984-1986 1994-2000 2002-2003 2005-2008 • Launch of a new product • Incorporated as a private • The Company's in House Entered into a Joint Cathode Ray Tube limited company in June 1984 Venture agreement with R&D units stands recognised business line for parts Checon Corporation USA by the government on Converted into a public limited in the year 2006 to 17<sup>th</sup> May 2002 Integrated manufacturing company in May 1986 manufacture silver process • Set up first plant in Asia to contacts manufacture Thermostatic Acquired New Technology Entered into a Joint . Bimetals in Oct 1986 & Know how of Electron venture with ArcelorMittal Beam Welding in 2000 Stainless & Nickel Alloys and Dnick Holding Plc. to

6

## **KEY MILESTONES**



#### A diversified product reengineering player with global growth

- 2009-2011 2015-2020 2021-2023  $\bullet$ · Acquired the equipment of · Launch new product line i.e, Shunt resistor Commencement of New Sandvik Heating Technology, Factory Expanded Product portfolio i.e., Thermostatic Bimetal, Tri-AB, Sweden, for metal, Coil & Spring, SMD, Shunt Established largest EBW manufacturing bimetals / tri-/ Bonding / Stamping metals through cold bonding capacity across the globe process in 2011
  - Achieved Net Worth of INR 230 Crores+
  - Listed on National Stock Exchange of India Limited

#### **OUR BUSINESS MODEL CANVAS**





Key Partners There are multiple stakeholders we partner with to produce value through our Business Model. These stakeholders include: - Our People - Our Vendors - Our Vendors - Our Joistributors - Our Oustomers - Our Government - Our Investors - Our Bankers - Our Local Social Diaspora	Key Activities         We manufacture state-of-the-art electro-mechanical components that are at the heart of systems that measure and manage electricity.         We operate modern manufacturing technologies and practices, with strong Research & Development as our foundation.         Image: Component in the image: Component in	Value Proposition         Shivalik's value proposition lays in its ability to offer electrical and critical energy driver solutions, in addition to customised energy solutions.         Our components are at the heart of all electrical energy measurement and management systems.         The global economy is shifting towards electric solutions consequences. These components are integral in smart-metering for conscious energy consumption and for battery management systems in the zero-emission electric vehicles segment. Shivalik is equipped towards riding the oncoming 'electricity everywhere' wave.	We establish long term relationships with our OEMs, and engineer specific products for them by involving ourselves from their ideation stages, to their prototyping and testing stages, and right upto the final production scale stage.	Customer Segments Components are highly trusted by demanding global OEMs, who are at the forefront of critical measuring, management and switching applications. Some of the leading trending applications include: - Switchgears - Electrical Appliances - Electric Meters - BMS (EV & Automotive) - Intelligent Battery Solutions - Gas Meters
Electrical & W Plant, Equipments and N	Key Inputs search Resources Vater Resources Machine Building Capability tal: Equity & Debt		LOD Revenue Streams ue, Profits and Dividends for Share n the Market Capitalisation of the O Remuneration to Employees Taxes to the Government CSR for Society	

### ADVANCED MANUFACTURING CAPABILITIES



## People: 808

#### 5 main technologies:

- 1. Diffusion Bonding
- 2. Cold Bonding
- 3. Electron Beam Welding
- 4. Braizing & Welding
- 5. High precision strip processing



"The strength of our balance sheet places us in a position for sustainable and exciting growth going into the future."

**Chairman** Mr. S.S. Sandhu Solan, HP, IndiaShivalik Bimetal Controls Ltd. (SBCL) Plant 2

o Shivalik Bimetal Controls Ltd. (SBCL) Plant 1

• Shivalik Engineered Products Pvt. Ltd., (SEPPL) Plant 3 Solan, HP, India

- Innovative Clad Solutions Private Limited (ICS) (joint venture)
   Indore, MP, India
- o Head Office New Delhi, India

Solan, HP, India

"We are committed to being at the forefront of the technology curve that is relevant to our core products."

Managing Director Mr. N. S. Ghumman

## STATE-OF-THE-ART FACILITIES



#### Modern Manufacturing Facilities with unique capabilities

- World's Largest Capacity and Production of Strip Electronic Beam Welding
   Inhouse stamping shop
- Inhouse R&D and Innovation
- Inhouse Reliability Testing
- Inhouse Tooling and Design



#### Product Type

Location

Revenue Capacity Post Expansion

Quantum	capacity	growth	from	optimized	CAPEX	

- INR 75 crores of capex already spent over FY 2021 to FY 2023
- INR 20 to 30 crores to be spent for optimization and to improve productivity over FY 2024 to FY 2026
- Sales Potential post expansion INR 1,600 Crores

#### HIGHLY SPECIALIZED IN MANUFACTURING PRECISION ENGINEERED SOLUTIONS



Our Technical know how is a moat reflected by our expertise in Bimetals and our first mover advantage for Shunt Resistors

Shunt Resistors are manufactured	Thermostatic Bimetals are	Electrical Contacts are key components
through Electron Beam Welding	manufactured through Diffusion	which act as connecting points in a
(EBW) Process	Bonding Process	switchgear
<ul> <li>EBW is a highly specialized process where a cloud of electrons emitted from a tungsten cathode are accelerated in high vacuum for joining strips</li> <li>The company can deliver customized Shunt Resistors due to the precision welding process along with down the line finishing capabilities</li> </ul>	<ul> <li>Metals are joined to best take advantage of the "Bimetal Effect" i.e., movement caused by their different coefficients of expansion as they respond to temperature changes</li> <li>Post bonding, all finishing processes including component manufacturing are done in house</li> </ul>	<ul> <li>The contact materials used in such components is typically made of different types of precious metal alloys</li> <li>These materials are then joined on to copper or copper alloy substrates using various methods such as welding, cold bonding, hot bonding, or riveting</li> </ul>

#### **PRECISION ENGINEERED SOLUTIONS FOR DIVERSIFIED END APPLICATIONS**

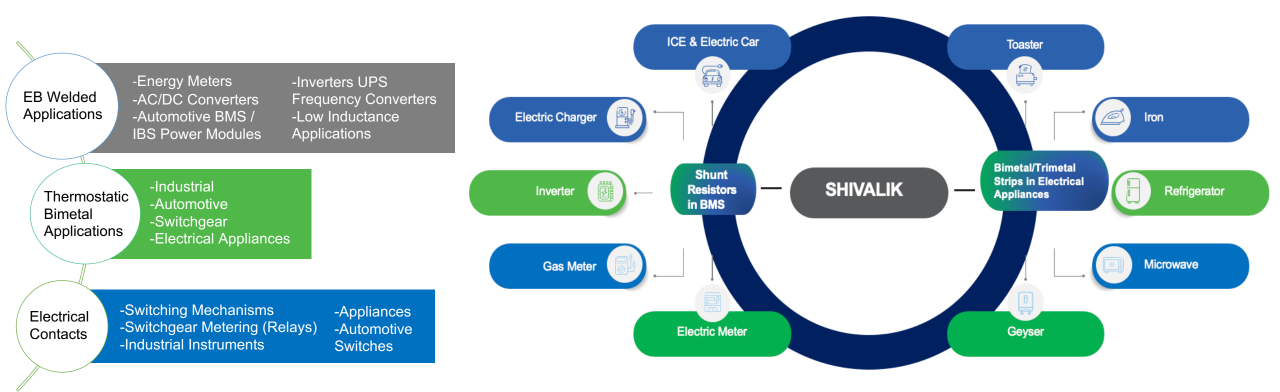


Only company in the world to provide a portfolio of Shunt Resistors, Thermostatic Bimetals and Electrical Contacts under one roof

Shunt	Resistors	Thermostatic Bimetals		Electrica	Contacts
		Product D	escription		
<ul> <li>the flow of electrical current</li> <li>It is used to measure and create a low resistance p through it</li> <li>Shivalik, one of the preference a wide range of highly de</li> </ul>	rical components that "regulate ent" in an electrical circuit sense the flow of current and ath for electric current to pass rred supplier globally, produces pendable Resistors that are rical, and automotive industry	<ul> <li>Thermostatic Bimetals are "critical components used in overload protection devices"</li> <li>Thermostatic Bimetals are formed by mechanically diffusing two or more alloys to combine their individual properties</li> </ul>		<ul> <li>Electrical contacts are key connecting points when a s</li> <li>The contact materials are t types of precious metal allo joined on to copper alloy sumethods</li> <li>Shivalik specializes in the p contacts with its core comp specialized joining process</li> </ul>	witch is turned on or off ypically made of different bys. These materials are then ubstrates using various production of electrical etency focused on
End Applications					
Electric Vehicle	Energy Storage	Switchgear	Electrical Appliances	Smart Meters	Switchgears
Smart Meters	Power Modules	Medical Devices	Automotive	Wires &Accessories	Electrical Appliances

### A GLIMPSE OF TRADITIONAL END-APPLICATIONS





#### LEVERAGING DIFFERENTIATED

## **OUR COMPETITIVE EDGE**









#### 01 Precision Engineered Manufacturing Solutions

 Leading supplier of critical components for Electric Vehicles, Energy Storage Devices, Switchgear, Electrical Appliances and Smart Meters



## Long Standing Relationship with Marquee Global Customers

 30+ years of customer relationships focused on offering customized solutions alongside growing customer base

## 02 Technology Focused Skillset

 Operating in a niche segment with core competence of joining metals by highly complex processes like Diffusion Bonding and Electron Beam Welding



#### **Adept Human Capital**

 Presence of technocrat promoters with experienced management and highly skilled production team

Product Portfolio with Diversified Grades

03

- Thermostatic Bimetal/Trimetal, Shunt Resistor Snap Action Disc, Coil & Spring etc.
- Proprietary tooling design technology to significantly enhance productivity and profitability

06

## Focus on R&D and Strategic Innovation

- Capabilities across design, development, testing, validation, manufacturing and delivery
- Focus on R&D and continuous improvement in product performance, cost & reliability and quality

#### LEVERAGING DIFFERENTIATED

#### PROTECTED THROUGH STRONG DEFENSIVE MOATS





#### Global pioneer in bonding & welding

SBCL is a global pioneer in joining metals to form bimetal and trimetal strips and components which use niche technology such as electron beam welding, hot diffusion bonding, resistance welding, and continuous brazing. These are critical components used in switchgear, automobiles (including EVs), and in Energy Meters.

## Differentiated through aggressive R&D

The Company enjoys a culture of rigorous R&D with talented people that have decades of experience that is hard to replicate. This gives Shivalik an intellectual capital advantage in maintaining its pole position amongst peers. It has an established presence with major technologies under one roof.



#### Cemented as a technology leader in a difficult-to- enter industry

Shivalik is a niche technology-based business, with expertise accumulated over decades in metallurgical innovations involving diffusion bonding and electron beam welding of metals. These are complex processes with high barriers of entry.



#### LEVERAGING DIFFERENTIATED

### PROTECTED BY R&D AND MANUFACTURING CAPABILITIES



#### A PIONEER USER OF CUTTING-EDGE PROCESSES WITH VETERAN CREDENTIALS

- A leading supplier of thermostatic bimetals with 77 grades of Bimetals and Trimetals.
- An IATF16949, ISO 45001, ISO18001 & ISO 9001 Certified Company
- 'Here to stay' process technology, resulting in a window of stability enjoyed by Shivalik in their technology domain



### DRIVEN BY OUR TALENTED PEOPLE POOL



By actively investing in each member of Shivalik, we aim to build an inherently capable and agile organisation.

#### **Top-notch promoters**

Veteran Experience embedded into the company

#### **Professional Teams**

Investing in a diversity of capabilities & skillsets

Supporting our people to produce Innovative offerings

**Best-in-Class services for Global clients** 

High-value & Customisable offerings

#### EXPERIENCED TECHNOCRAT PROMOTERS AND SEASONED MANAGEMENT



#### First Generation Entrepreneurs

Mr. S. S Sandhu	Mr. N.S Ghumman
Chairman and Whole Time Director	Managing Director
<ul> <li>51 years of experience in the field of Banking,</li></ul>	<ul> <li>50 years of experience in the field of engineering,</li></ul>
Finance, Legal and Corporate Financial	R&D, manufacturing operations and Product
Management	Development
Bachelor of Arts	<ul> <li>BTech in Mechanical Engineering (Hons)</li> </ul>

#### **Second Generation Entrepreneurs** Mr. Kabir Ghumman Mr. Kanav Anand Mr. Sumer Ghumman Mr. Rajeev Ranjan Chief Financial Officer Head of Manufacturing & Engineering Head of Sales and Marketing Managing Director of SEPPL • 15 years of experience • 16 years of experience in the industry • 15 years of experience 13 years of experience B Tech, Mechanical Engineering • BSc (Hons) in Business Management Graduate in Accounting and Finance Chartered Professional, Executive Study in Finance and Financial Management Services

• USA

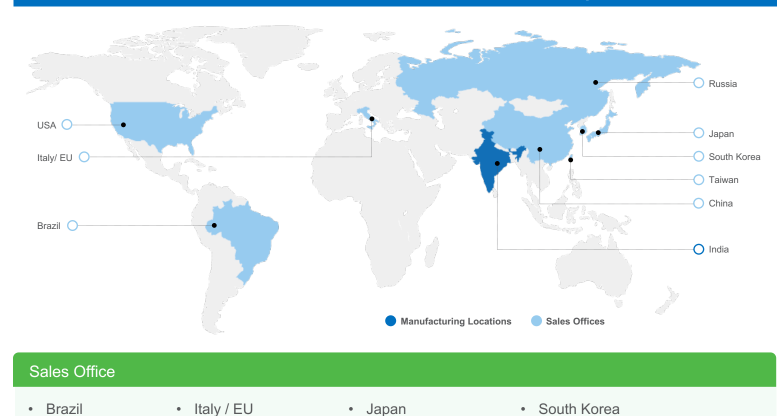
Russia

## WELL-POSITIONED FOR FUTURE GROWTH



**Global Presence with exports to over 38+ countries** 

China



Taiwan

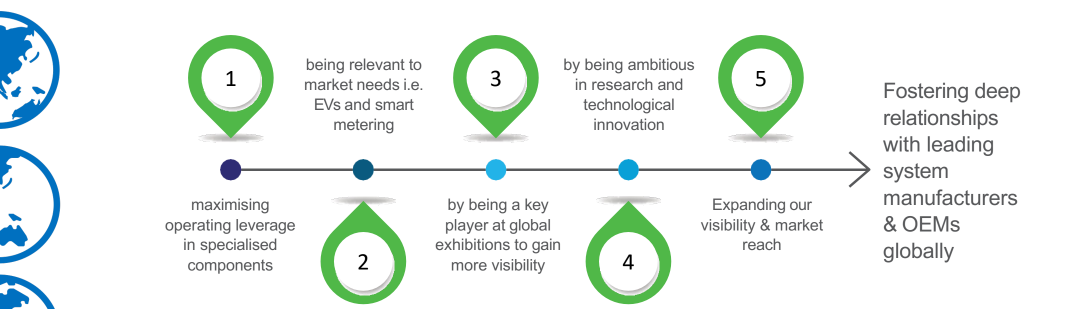
#### Domestic and Export Sales Mix

Extending to a global scale with increase in Exports



#### EXPANDING OUR GLOBAL REACH & MARKET VISIBILITY











SHIVALIK BIMETAL **CONTROLS LIMITED** 

#### 2 **BUILT FOR SUSTAINABLE LONG-TERM VALUE CREATION**

#### 2 BUILT FOR SUSTAINABLE LONG-TERM VALUE CREATION

### RISK MANAGEMENT POLICY TO ENSURE SMOOTH LONG-TERM CONTINUITY



Shivalik is exposed to various risks in daily conduct of its business. However, it has policies in place to ensure the company is insulated from any risk affecting its operations

## 01 Commodity Risk

- The prices of raw materials procured by Shivalik are index linked thereby reducing the risk of price volatility
- The Company has diverse set of suppliers thereby reducing the risk of shortage of raw materials
- Shivalik is able to transfer price volatility as it enters into back-to-back contracts with its customers

#### 02 Credit Risk

- Shivalik customers include global marquee names
   with high credit ratings
- The Company does not offer credit to new customers
- For other export customers with long standing relationship, Shivalik offers a credit period of 30 days post receiving ECGC cover





- Shivalik has been maintaining its gross margins at ~50% consistently
- The Company enjoys an import-export ratio that provides a natural hedge for price fluctuation
- Shivalik also enters forwards and options contracts for mitigating the risk to an extent
- The Company has a strong hedging policy in place

### 4 Liquidity Risk

- Efficient utilization of working capital facility
- Company has a healthy ratio of EBITDA to Cash conversion
- Furthermore, the Company does not have substantial term loans

#### A VALUABLE LONG-TERM PLAYER SHIELDED BY A NETWORK OF LOYAL CLIENTS





#### Early-stage involvement

Engaging with clients at an early stage of their product development cycle



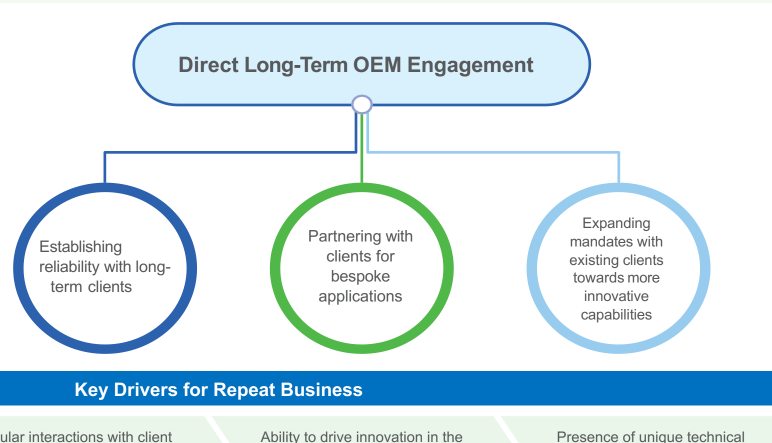
03

#### Studying OEM Insights

Kick-starting the building of solutions around the needs & gaps of industry segments

Becoming an Invaluable Partner

Ensuring trust & reliability that clients place in Shivalik for their long-term planning



Timely delivery of customized<br/>products with consistent qualityRegular interactions with client<br/>for their feedbackAbility to drive innovation in the<br/>existing product segmentPresence of unique technical<br/>knowhowExtensive Accreditation Process (Build to Specify Model)ConceptualizeDesignPrototypePilot & SamplingMass Production

#### SUPPORTING LONG-TERM CLIMATE CHANGE COMMITMENTS



SHIVALIK IS AT THE WAYPOINT FOR THE ELECTRIFICATION OF THE GLOBAL ECONOMY

The global Electric Vehicle Market size is projected to grow from 8,151 thousand units in 2022 to 39,208 thousand units by 2030, at a CAGR of 21.7% (2022-2030)

"Electric Vehicle Market Share, Size, Trends - (2022-2030)"

04

A huge global opportunity going forward into the next 3-4 decades. The shift towards Electrification from all major fossil fuel- based energy applications is driving our growth.

03

Demand for

Electric

Storage

Solutions

Demand for

Infrastructure

Charging

Network

Shivalik is a proxy to the auto ancillary industry that will benefit highly from the electrification of the global vehicles market

## 01

Demand for

Production

Electric Vehicle

Everything going the electrical way is going to utilise Shivalik's devices; EVs, EV infrastructure, and storage solutions

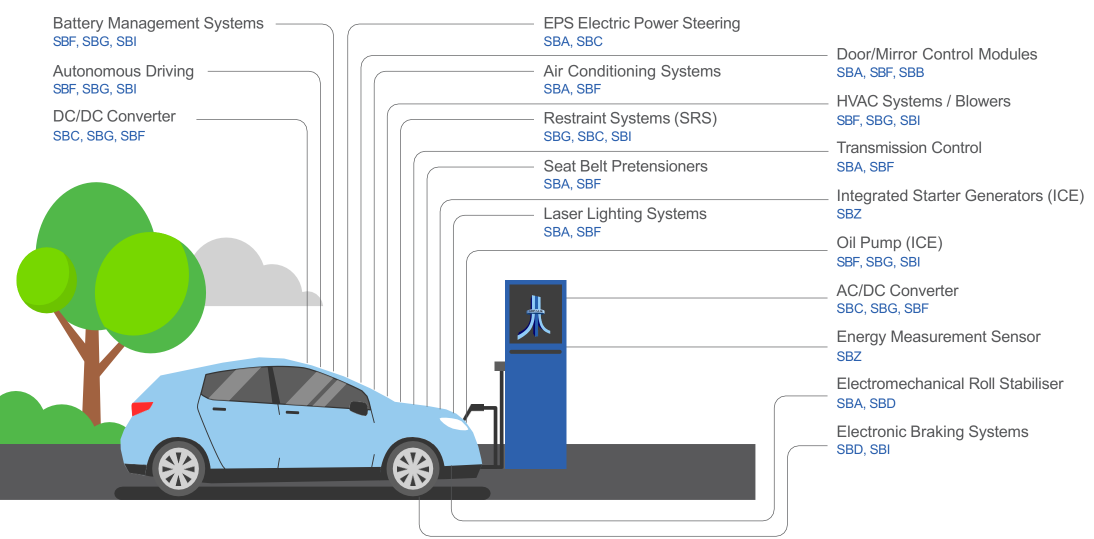
#### 02

Shivalik is placed in a sweet spot for delivering sustained growth into the future

#### 2 BUILT FOR SUSTAINABLE LONG-TERM VALUE CREATION

### APPLICATIONS OF SHUNT RESISTORS IN AUTOMOBILES



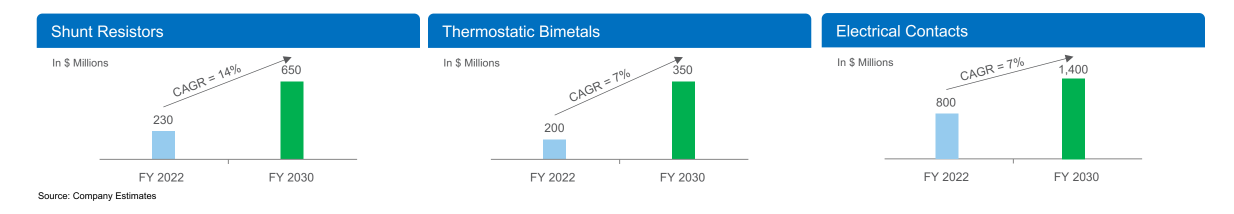


#### 2 BUILT FOR SUSTAINABLE LONG-TERM VALUE CREATION

#### SIZEABLE GLOBAL ADDRESSABLE MARKET



Total Global Addressable Market of the company was \$1.23 Bn as of FY 2022 which is expected to grow at a CAGR of ~9% to \$2.4 Bn by FY 2030



End Industry Market Size		Key Growth Drivers For Total Addressable Market In Future		
Electric Vehicle	CAGR - 24.3% (2021-2028)			
Energy Storage	CAGR - 30.0% (2021-2030)			
Switch Gear	CAGR - 6.9% (2021-2031)	Growing demand for electric vehicles and charging stations	High demand due to exponential growth in in infrastructure sector	
Medical Devices	CAGR - 5.5% (2021-2029)			
Smart Meter	CAGR – 7.0% (2022-2028)			
Electrical Appliances	CAGR – 15.0% (2022-2030)			

Source: Market Reports

Source: Company

## PREPARED FOR SUSTAINED GROWTH 3



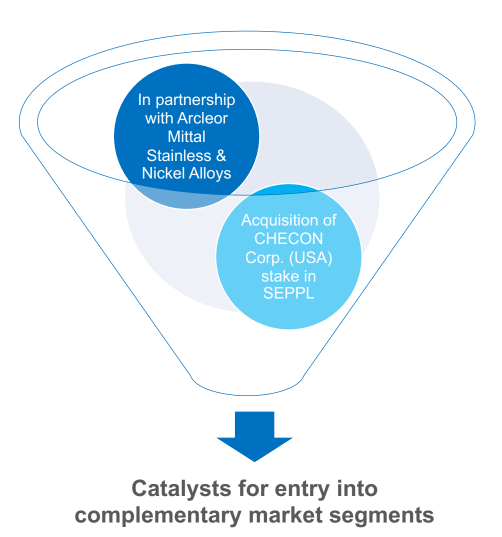
SHIVALIK



#### CATALYSING GROWTH THROUGH A SERIES OF STRATEGIC ACQUISITIONS & ALLIANCES



- Shivalik's strategic acquisition of CHECON's (USA) stake in SEPPL expands the Company's offerings to manufacture and design Silver and Silver Alloy based electrical contacts and assemblies.
- Shivalik has a joint venture with Arcleor Mittal Stainless & Nickel Alloys called ICS located in Indore, MP, India.
- Both these initiatives broaden Shivalik's offerings and provide entry into complementary market segments alongside bimetal, trimetal, and shunt resistors.



#### 3 PREPARED FOR SUSTAINED GROWTH

#### WHILE STAYING FRIENDLY TO THE ENVIRONMENT



The technology required for these products is not energyguzzling and is sustainability friendly leading Shivalik into a strong ESG position.

As per its EHS Policy, Shivalik commits to operating Plants and facilities to minimize the environmental impact and to ensure the health and safety of our employees, our community, and our customers.



Committed to combating climate change by improving energy efficiency and the use of renewable energy.

The Company is sourcing 100% of its power from renewable sources (hydroelectric) leading to a relatively low carbon footprint.

Shivalik's emissions are well within the prescribed standards by the Pollution Control Board and wastes are being disposed to authorized recyclers and disposal agencies.

#### WITH OUR FOCUS ON ESG PARAMETERS: ENVIRONMENT





Environment: Commitment to Sustainability

**Zero Liquid Discharge:** Shivalik Bimetal prioritizes reducing, reusing, and recycling water through the installation of Effluent Treatment Plants (ETPs) and Sewage Treatment Plants (STPs) to comply with current regulations.

**Waste Management:** The company ensures segregation of hazardous and non-hazardous waste, adhering to local legislation for proper disposal:

- Plastic Waste: Recycled.
- E-Waste & Hazardous Waste: Managed by registered vendors.
- Other Waste: Treated via ETP.

**Renewable Energy:** Utilizes electricity from hydro plants instead of coal, reducing the carbon footprint.

**Certifications:** ISO 14001 certified for environmental management systems.



## OUR FOCUS ON ESG PARAMETERS: SOCIAL

SHIVALIK BIMETAL CONTROLS LIMITED



#### Social: Empowering Communities



**Corporate Social Responsibility (CSR):** Enhances brand image, trust, and relationships with stakeholders, positively impacting financial performance and business growth. Key CSR initiatives for FY 2023-24 include:

**Zero Hunger:** Donation to Akshaya Patra Foundation for meal sponsorship.

Tree Plantation: In association with the Forest Department.

Safety as our priority: Strict policy against sexual harassment.

**Education:** Donations to local schools in Himachal Pradesh for infrastructure development.

**Healthcare:** Contributions towards various preventive healthcare programs.

Certifications: ISO 45001 certified for workplace health and safety.

#### OUR FOCUS ON ESG PARAMENTS: GOVERNANCE



Governance: Upholding Integrity and Transparency

**Internal Control Systems:** Comprehensive controls proportional to the company's size and complexity, reviewed quarterly by the Audit Committee.

**Whistle Blower Policy:** Vigil mechanism for addressing fraud and mismanagement, details available on the company's website.

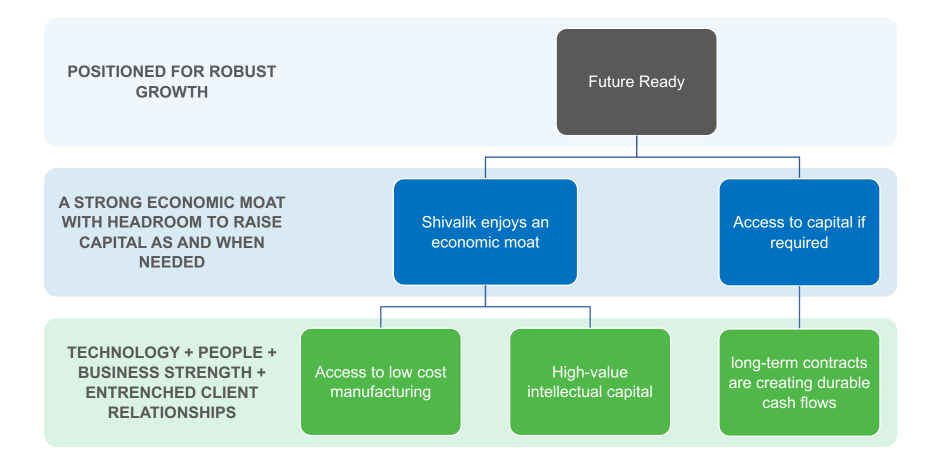
**Corporate Governance:** Adherence to SEBI requirements and commitment to high standards of corporate governance, viewed as a framework supporting core values.

**Trust and Sustainability:** Good governance is central to maintaining trust with shareholders, employees, and society, ensuring sustainable business practices.



#### AND BY SUSTAINING SHIVALIK'S CORE ADVANTAGES





#### **Economic Moats:**

- Highly differentiated Intellectual capital = niche industry value creation
- ii. 21+ years of experience
- iii. Extensive Investment in R&D
- iv. Efficient scale from specialisation
- v. High-switching costs for clients
- vi. Contracts structured where price volatility is borne by the client



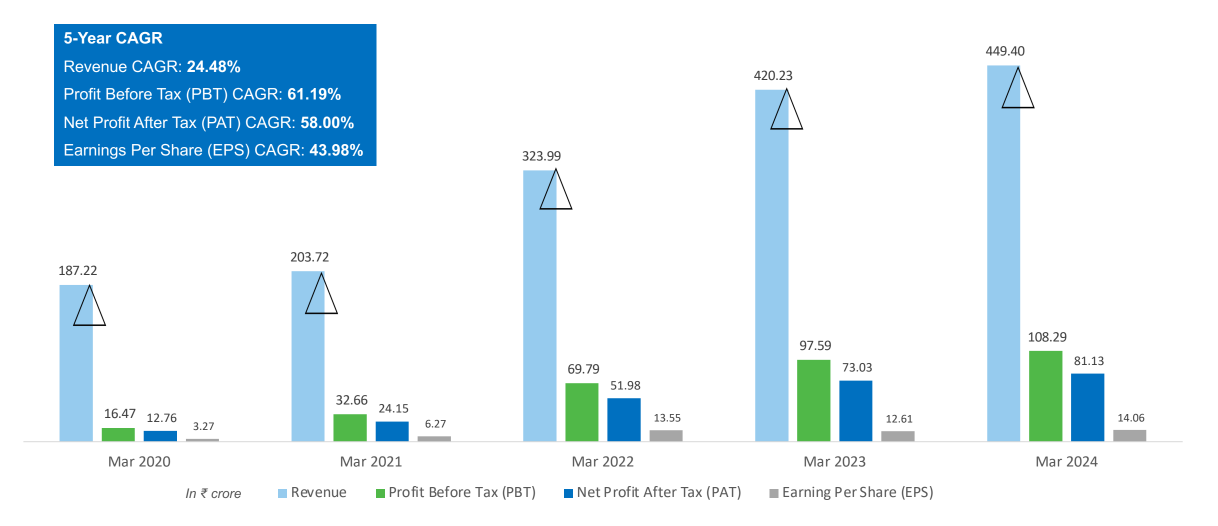


**CONTROLS LIMITED** 



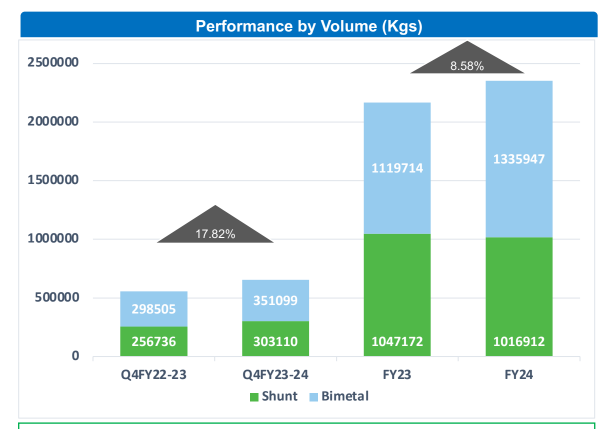
## A JOURNEY OF GROWTH: FY2020 – FY2024



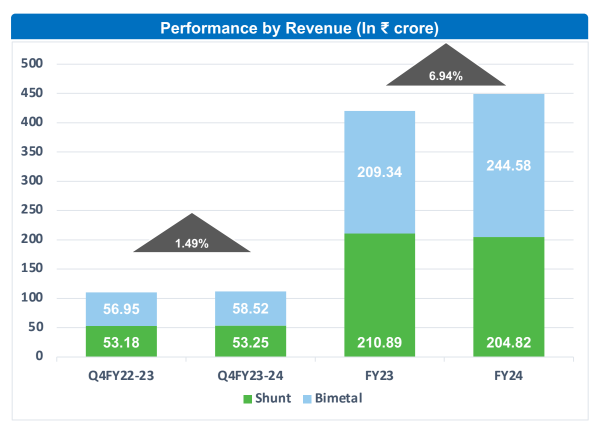


# Q4FY24 & FY24: SEGMENTWISE HIGHLIGHTS





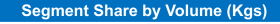
**Volumes:** While the volumes in kgs for Q4FY24 increased by 17.82% YoY, the overall volumes for FY24 grew by 8.58%. Both the Shunt and Bimetal segments demonstrated approximately 18.00% growth in Q4. However, the Shunt segment experienced a decline of 10.57% in FY24, whereas the Bimetal segment achieved a growth rate of 19.31%.



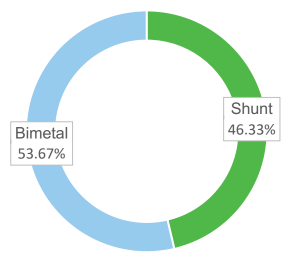
**Revenues:** Shivalik saw modest growth in Q4FY24, with the Shunt segment increasing by 0.12% and the Bimetal segment by 1.25% YoY for Q4FY24. For the full FY24, the Shunt segment experienced a decline of 2.88%, which was offset by a 9.25% YoY growth in the Bimetal segment.

# Q4FY24: SEGMENT SHARE





## Q4 FY24 (Vol-Kgs)

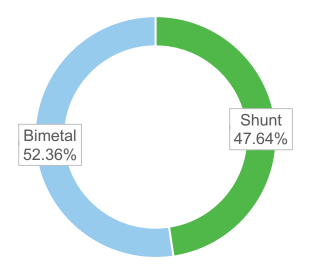


Shunt Bimetal

While the Bimetals segment continues to be the long-term growth engine for the Company, Shunts have become a fast growing and meaningful growth driver for Shivalik within a relatively short space of time. With multiple growth drivers propelling Shivalik forward, the Company is ideally placed at the waypoint for the electrification of the Global Economy.

#### Segment Share by Revenue (In ₹ crore)

## Q4 FY24 (Value in Cr.)



Shunt Bimetal

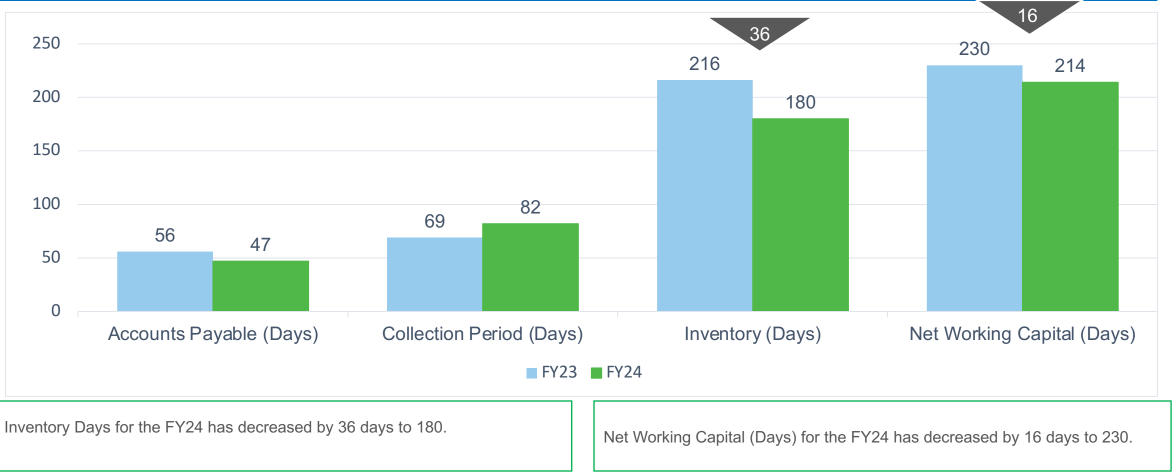
Launched just five years ago, our Shunt Resistors business now contributes around 47.64% of our total business in value terms.

## FY24: WORKING CAPITAL UPDATE

Calculated on average inventory, receivables and creditors



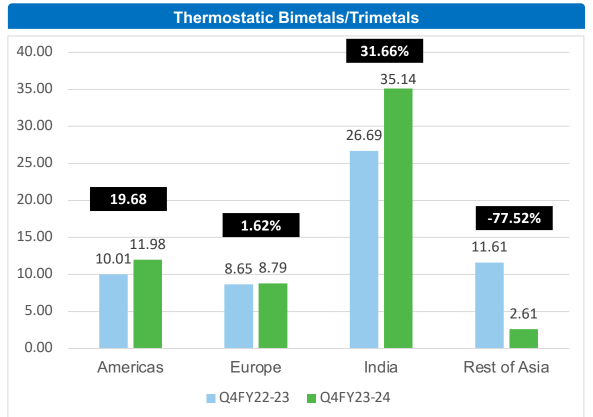
#### Working Capital Efficiency Ratios For FY24



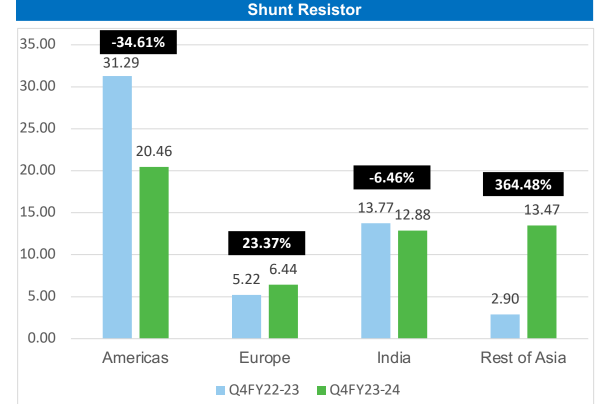
## Q4FY24: BIMETALS/TRIMETALS + SHUNT RESISTOR BUSINESS DEEP DIVE



In ₹ crore



The Domestic Indian market and the Americas region has shown a significant rise in the Thermostatic Bimetal/Trimetal segment for Q4FY24.

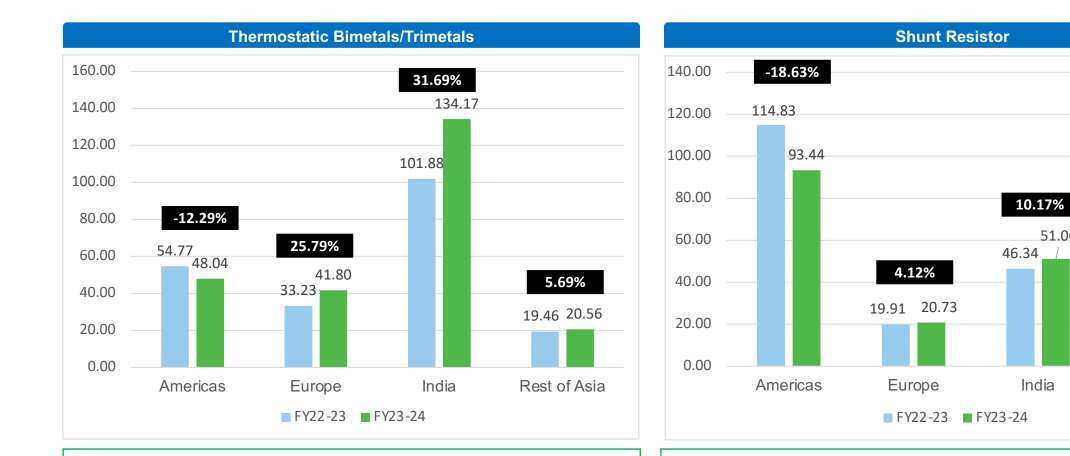


The Domestic Indian market and the Americas showed a decline, while demand in Rest of Asia exhibited strong growth in the Shunt Resistor segment for Q4FY24.

## FY24: BIMETALS/TRIMETALS + SHUNT RESISTOR BUSINESS DEEP DIVE



In ₹ crore



The Domestic India Market and Europe regions have shown a significant rise in the Thermostatic Bimetal/Trimetal segment for FY24.

India and Rest of Asia demonstrates a steady rise for the Shunt Resistor segment for FY24.

32.84%

Rest of Asia

29.81

39.59

51.06

# Q4 & FY24 : CONSOLIDATED PROFIT & LOSS STATEMENT



In ₹ crore

Particulars	Q4FY24	Q4FY23	ΥΟΥ	FY24	FY23	ΥΟΥ
Revenue From Operation	127.76	123.60	3.37%	508.93	470.37	8.20%
COGS	73.49	64.55	13.86%	282.81	245.16	15.36%
Gross Profit	54.27	59.05	-8.10%	226.12	225.21	0.40%
Gross Margin %	42.47%	47.78%	(530) bps	44.43%	47.88%	(345) bps
Employee Expenses	11.86	11.29	5.06%	42.74	40.51	5.51%
Other Expenses	20.61	19.91	3.51%	77.26	76.16	1.44%
EBIDTA	21.80	27.85	-21.74%	106.12	108.54	-2.23%
EBIDTA Margin %	17.06%	22.53%	(547) Bps	20.85%	23.07%	(222) bps
Finance Cost	1.14	1.64	-30.73%	4.93	7.04	-29.97%
Depreciation	3.10	2.76	12.25%	12.05	10.55	14.25%
Other Income	15.82	2.22	612.81%	22.43	10.95	104.80%
Profit Before Tax	33.39	25.67	30.06%	111.56	101.90	9.48%
Profit Before Tax Margin %	26.13%	20.77%	536 bps	21.92%	21.66%	26 bps
Taxes	7.71	4.17	84.98%	27.49	23.20	18.49%
Profit after Tax*	25.67	21.50	19.41%	84.07	78.70	6.83%
PAT Margin %	20.09%	17.39%	270 bps	16.52%	16.73%	(21) bps

\*Includes Other Comprehensive Income

## **CONSOLIDATED BALANCE SHEET**



				In	₹ crore
Particulars	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024
Assets					
Tangible Fixed Assets	60	67	83	115	125
Intangible Assets	1	1	1	7	6
Non-Current Financial Assets	13	15	18	10	14
Other Non-Current Assets	1	2	6	4	3
Total Non-Current Assets	75	86	108	136	148
Inventories	51	70	115	132	128
Trade Receivables	31	43	59	93	114
Cash and Cash Equivalent	0	16	11	18	39
Other Financial Assets	0	0	0	0	9
Other Current Assets	6	6	15	11	5
Total Current Assets	88	135	200	254	295
Assets Classified as Held for Sale (C)					
Total Assets	163	221	308	390	443
Equity & Liabilities					
Equity Share Capital	8	8	8	12	12
Other Equity	108	132	184	254	330
Net Worth	116	140	192	266	342
Long Term Borrowings	10	8	15	22	12
Other Non-Current Liabilities	5	6	6	7	7
Total Non-Current Liabilities	15	14	21	29	19
Short Term Borrowings	10	14	42	36	30
Trade Payables	12	35	42	42	39
Other Current Liabilities	10	19	11	17	13
Total Current Liabilities	32	68	95	95	82
Total Equity and Liabilities	163	221	308	390	443

## CONSOLIDATED CASH FLOW STATEMENT



Figures given below are in INR crores

Particulars	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024
Cash flow from Operating Activities					
Net Profit Before Tax-	17	34	73	102	112
Adjustments:					
Depreciation and Amortization	6	6	6	11	12
Share of Profit and Loss in JV	-1	-2	-4	-1	-3
Gain on Fair Valuation of previous held equity Interest	-	-	-	-3	-2
Interest Expense	3	2	2	7	5
Operating Profit Before WC Changes	25	40	78	116	124
Working Capital Adjustments					
Trade Receivables	4	-12	-16	-22	-21
Inventories	19	-20	-45	-7	4
Trade Payables	-3	23	7	-5	-3
Other Assets	2	-	-9	5	-4
Other Liabilities	-	6	-1	6	-4
Cash generated from operations	47	37	14	93	96
Income Tax Paid	-6	-8	-17	-27	-27
Net Cash generated from operations	41	29	-3	66	69
Cash Flow from Investing Activities					
Capex investment	-14	-13	-22	-32	-23
Payment for Acquisition of Subsidiary(s)	-	-	-	-13	-
Capital Advances	-	-2	-2	1	4
Investments in JV	-	-	-	-	-
Net Cash generated from investing	-14	-15	-24	-44	-19
Cash Flow from Financing Activities					
Long Term Borrowings	3	-1	9	10	-12
Short Term Borrowings	-23	4	19	-17	-4
Interest Paid	-4	-3	-2	-7	-5
Dividend Paid	-2	-1	-3	-5	-8
Net Cash from Financing Activities	-27	-	23	-19	-29
Net Increase in Cash and Cash Equivalent	-	15	-5	4	21
Opening Balance	-	-	16	11	18
Cash and Cash Equivalents Acquired in Business Combination	-	-	-	3	
Closing Balance	-	16	11	18	39

# Q4 & FY24: STANDALONE PROFIT & LOSS STATEMENT



In ₹ crore

Particulars	Q4FY24	Q4FY23	ΥΟΥ	FY24	FY23	YOY
Revenue From Operation	111.77	110.13	1.49%	449.40	420.23	6.94%
COGS	59.69	53.78	11.00%	234.65	205.99	13.91%
Gross Profit	52.08	56.35	-7.58%	214.75	214.24	0.24%
Gross Margin %	46.59%	51.17%	(457) bps	47.79%	50.98%	(320) bps
Employee Expenses	10.94	10.12	8.12%	38.41	36.36	5.64%
Other Expenses	19.75	19.23	2.72%	74.13	73.51	0.84%
EBIDTA	21.38	27.00	-20.81%	102.21	104.37	-2.07%
EBIDTA Margin %	19.13%	24.52%	(539) bps	22.74%	24.84%	(210) bps
Finance Cost	1.00	1.59	-37.04%	4.37	6.64	-34.25%
Depreciation	2.61	2.23	17.15%	10.11	8.47	19.42%
Other Income	15.36	1.62	848.14%	20.39	7.93	157.17%
Profit Before Tax	33.13	24.80	33.58%	108.12	97.19	11.25%
Profit Before Tax Margin %	29.64%	22.52%	712 bps	24.06%	23.13%	93 bps
Taxes	7.80	5.91	32.02%	27.15	24.56	10.56%
Profit after Tax*	25.33	18.89	34.07%	80.97	72.63	11.48%
PAT Margin %	22.66%	17.15%	551 bps	18.02%	17.28%	74 bps

\*Includes Other Comprehensive Income

## **STANDALONE BALANCE SHEET**



In ₹ crore

ParticularsFY 202Assets6Tangible Fixed Assets6Intangible Assets6Non-Financial Assets6Other Non-Current Assets7Total Non-Current Assets7	0 67 1 1 3 15 0 1 <b>4 84</b> 1 70	FY 2022 83 1 12 6 <b>102</b> 115	FY 2023 102 2 26 3 <b>133</b> 122	FY 2024 109 2 26 2 139
Tangible Fixed Assets Intangible Assets Non-Financial Assets Other Non-Current Assets	1 1 3 15 0 1 <b>4 84</b> 1 70	1 12 6 <b>102</b> 115	2 26 3 <b>133</b>	2 26 2 <b>139</b>
Intangible Assets Non-Financial Assets Other Non-Current Assets	) 1 <b>4 84</b> 1 70	6 <b>102</b> 115	26 3 <b>133</b>	26 2 <b>139</b>
Non-Financial Assets Other Non-Current Assets 7	) 1 <b>4 84</b> 1 70	6 <b>102</b> 115	3 <b>133</b>	2 <b>139</b>
Other Non-Current Assets 7	<b>1 84</b> 70	<b>102</b> 115	133	139
	1 70	115		
Total Non-Current Assets			122	
			122	
Inventories	1 43		•==	116
Trade Receivables		59	80	101
Cash and Cash Equivalent	) 16	11	17	38
Other Financial Assests	) 0	0	0	9
Other Current Assets	6	15	10	5
Total Current Assets 8	3 135	200	229	269
Assets Classified as Held for Sale (C)				
Total Assets 16	2 219	302	362	408
Equity & Liabilities				
Equity Share Capital	3 8	8	12	12
Other Equity 10	3 132	179	243	317
Net Worth 11	<b>5</b> 140	187	255	329
Long Term Borrowings	) 8	15	21	8
Other Non-Current Liabilities	5 4	4	4	5
Total Non-Current Liabilities	5 12	19	25	13
Short Term Borrowings	9 14	42	32	23
<b>,</b>	2 35	42	35	32
Other Current Liabilities	) 19	11	14	11
Total Current Liabilities	l 68	95	81	66
Total Equity and Liabilities 16	2 219	302	362	408

## STANDALONE CASH FLOW STATEMENT

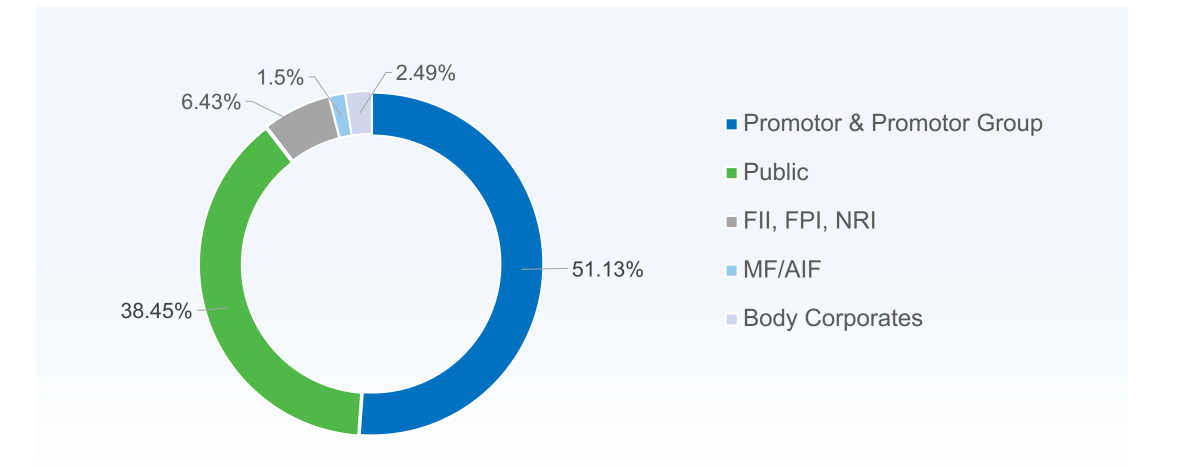


Figures given below are in INR crores

Particulars	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024
CASH FLOW FROM OPERATING ACTIVITIES					
Net Profit before tax-	17	33	70	98	108
Adjustments :					
Depreciation and Amortisation	6	6	6	9	10
Unrealised foreign exchange loss/(gain) on borrowings		-1	0	1	0
Interest Income	0	0	-1	-1	-2
Interest Paid	3	2	3	7	4
Dividend received	0	0	0	-1	0
Operating Profit Before WC Changes	26	40	78	112	119
Working Capital Adjustments					
Trade receivables	4	-12	-16	-21	-21
Inventories	19	-20	-45	-7	5
Trade Payables	-3	23	7	-7	-2
Other Assets	2	0	-9	4	-3
Other Liabilities	-1	6	-1	6	-4
Cash generated from operations	47	37	14	87	94
Income Tax Paid	-6	-8	-17	-26	-26
Net Cash generated from operations	41	29	-3	61	68
Cash Flow from Investing Activities					
Capex investment	-14	-13	-23	-27	-17
Payment for Acquisition of Subsidiary(s)	0	0	0	-13	0
Capital Advances	0	-2	-2	1	1
Interest Income	0	0	1	0	2
Investment in Joint venture	0	0	0	0	0
Dividend received	0	0	0	1	0
Net Cash generated from investing	-14	-15	-24	-38	-14
Cash Flow from Financing Activities					
Long Term Borrowings	3	0	8	10	-17
Short Term Borrowings	-24	4	20	-16	-5
Principal payment of lease liability	-1	0	0	0	0
Interest Paid	-3	-2	-3	-7	-4
Dividend Paid	-2	-1	-3	-5	-8
Net Cash from Financing Activities	-27	0	22	-18	-34
Net Increase in Cash and Cash Equivalent	0	15	-5	6	20
Opening Balance	0	0	16	11	17
Closing Balance	0	16	11	17	37

## **OUR SHAREHOLDING STRUCTURE**

(As of March 31, 2024)



SHIVALIK BIMETAL

**CONTROLS LIMITED** 

6

## **BUSINESS STRATEGY & OUTLOOK**

01

04



## Building strength in new niche applications and markets

- Continue to build niche value added products for high-growth market segments
- Charting strategies to penetrate new geographies

## Keep growing our brand reputation and margins profile

- Expanding our geographical reach using existing reputation and relationships
- The two-fold strategy of further penetrating existing markets and entering new markets for customisation from design-stage for products

## Our commitment to R&D for maintaining pole position

- Continuing process innovation in our technological capabilities
- Investing in AI optimisation and forefront technology to enhance processes

## Continue to build on organic and inorganic growth strategies

- Accelerated focus on cash flow positivity and remaining debt-free
- Margin improvements

02

03

Analysing opportunities for meaningful inorganic growth



### SHIVALIK BIMETAL CONTROLS LIMITED

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# **THANK YOU**



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