

Ref. No: HSCL/Stock-Ex/2024-25/105

Date: 24/03/2025

E-mail: monika@himadri.com

Ref: Listing Code: 500184	Ref: Listing Code: HSCL		
BSE Limited	National Stock Exchange of India Ltd		
Department of Corporate Services	Exchange Plaza, C-1, Block-G		
P. J. Towers, 25 <sup>th</sup> Floor,	Bandra Kurla Complex,		
Dalal Street,	Bandra (E)		
Mumbai- 400 001	Mumbai- 400 051		

Dear Sir/Madam,

# <u>Subject: Intimation of Schedule of Analyst / Institutional Investor meeting under the SEBI</u> (Listing Obligations and Disclosure Requirements), Regulations 2015

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations"), we would like to inform you that the officials of Himadri Speciality Chemical Limited ("Company") will be having one-on-one and/or group meetings with Analysts/Investors through calls/video conference/in person meetings on 27<sup>th</sup> & 28<sup>th</sup> March 2025.

A copy of this schedule of the meeting is also placed on the website of the Company www.himadri.com

Presentation to be made at the Meeting is enclosed. Discussions will be based strictly on publicly available information and no unpublished price sensitive information shall be disclosed.

Note: The above schedule meeting may undergo changes due to exigencies on the part of the Analysts / Investors or the Company.

We request you to kindly take on record the same

Thanking You,

Yours faithfully, For Himadri Speciality Chemical Ltd

(Company Secretary & Compliance Officer) ACS: 29322

Encl.: As above

# Excelling while INN VATING





Himadri Speciality Chemical Ltd

### **Safe Harbor**



This presentation and the accompanying slides (the "Presentation"), which have been prepared by **Himadri Speciality Chemical Ltd** (the "Company"), have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment what so ever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third party statements and projections.



**Robust Financial Performance + Strong outlook** 

**New Capex for High Value - Added Speciality Products** 

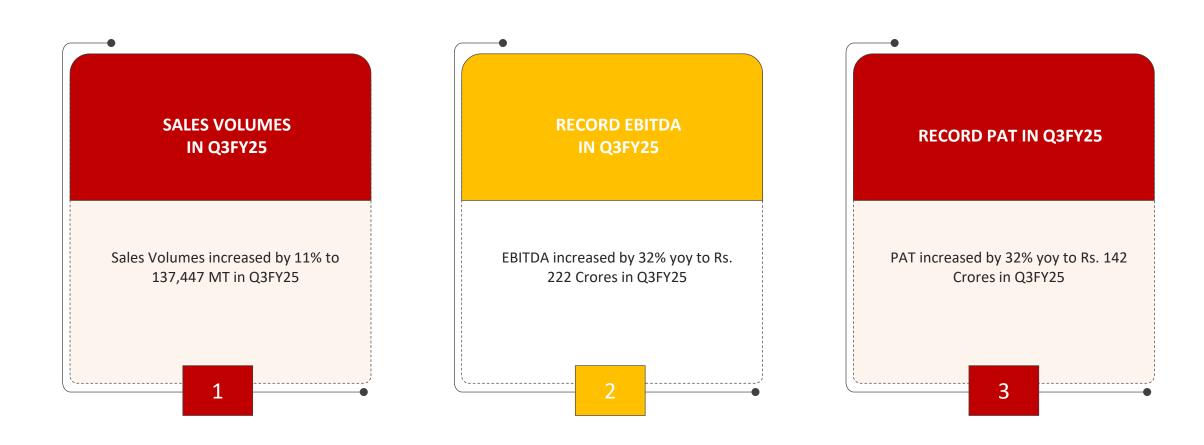
**Awards, Brand Recognition and Achievements** 

**ESG-focused innovations** 

**Capex – Next Phase of Growth** 

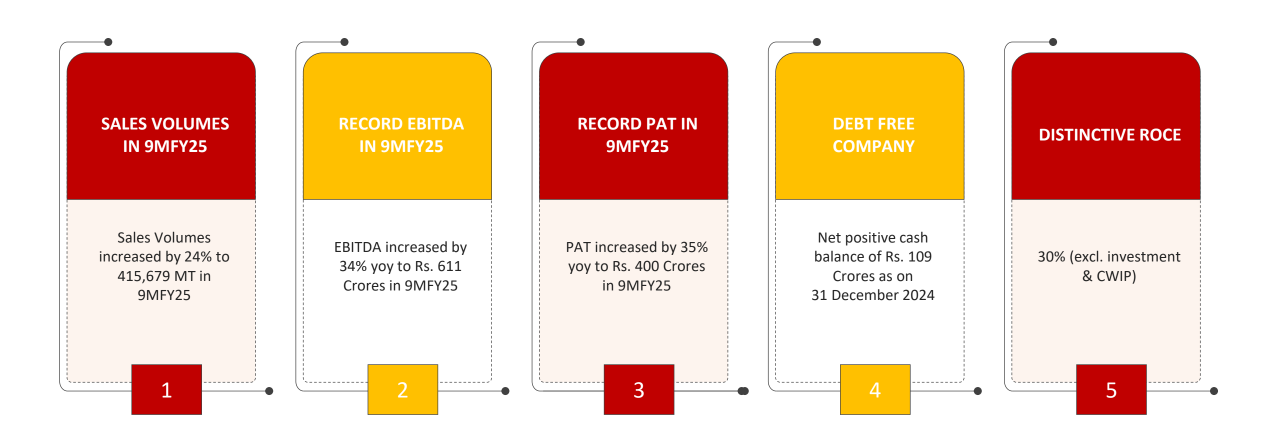
# **Q3FY25** Financial Highlights ...





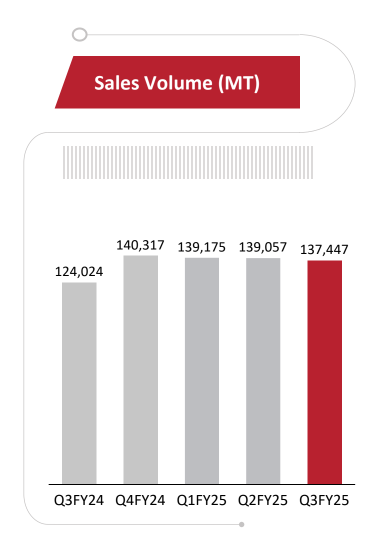
# 9MFY25 Financial Highlights ...

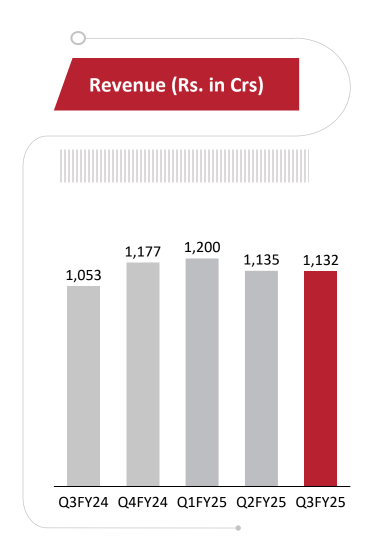


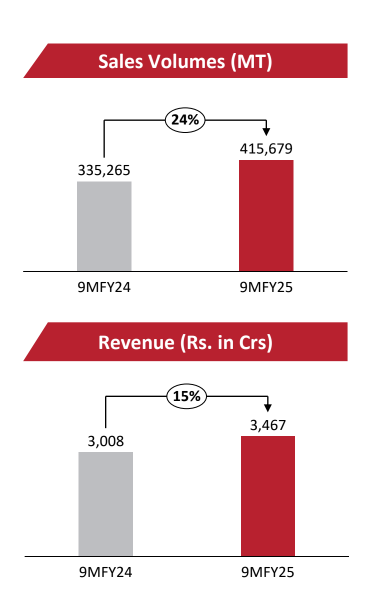


# **Robust growth continues...**



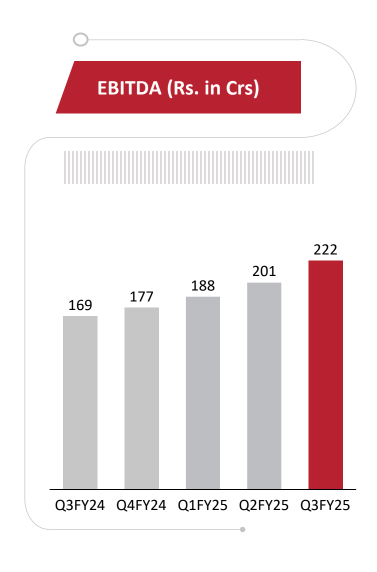


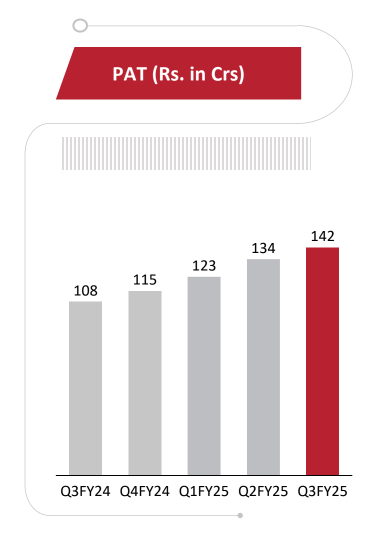


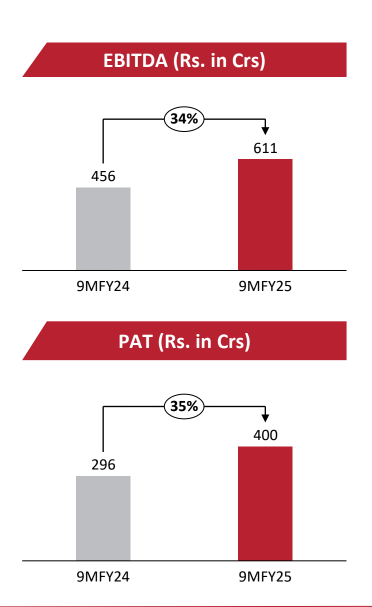


# ...with sustained increase in Profitability









On Standalone Basis

# **Outcome of strengthening Balance Sheet**



Rs. 25 Crs

Term Loan

ICRA AA- (Stable)

(ICRA double A minus; Outlook : Stable)

**Upgraded from ICRA A+ (Stable)** 

Rs. 1,780 Crs

Fund based + Non fund based

ICRA AA- (Stable)/
ICRA A1+

(ICRA A one plus; Outlook : Stable)

Upgraded from ICRA A+ (Stable)/ ICRA A1

Rs. 10.86 Crs

Long term/short term
Unallocated Limits

[ICRA]AA-(Stable)/ ICRA A1+

(ICRA A one plus; Outlook : Stable)

Upgraded from ICRA A+ (Stable)/ ICRA A1

**Rs. 300 Crs** 

**Commercial Paper** 

ICRA A1+

(ICRA A one plus)

Upgraded from ICRA A1

Date: October, 2024 - https://www.icra.in/Rationale/ShowRationaleReport/?ld=130504



**Robust Financial Performance + Strong outlook** 

**New Capex for High Value - Added Speciality Products** 

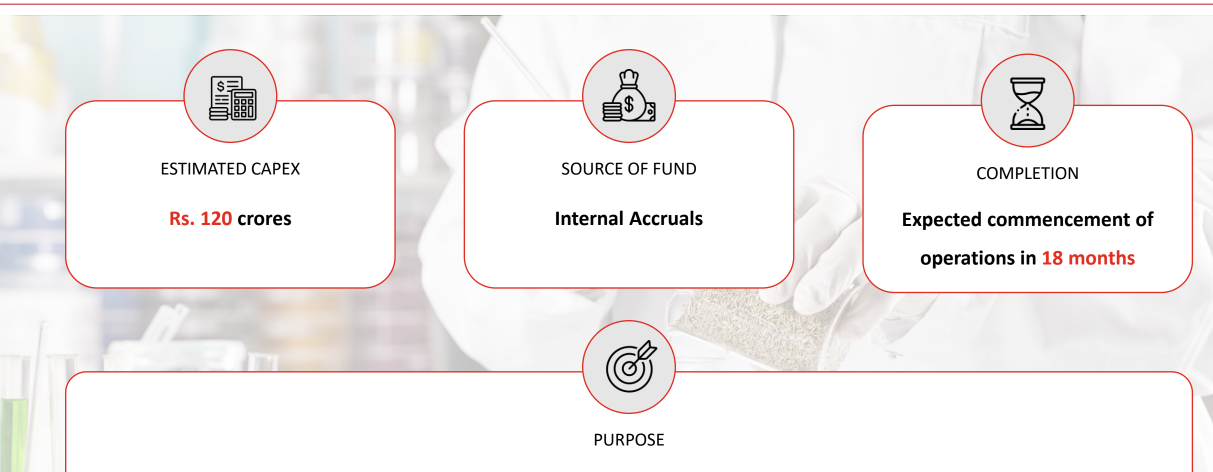
**Awards, Brand Recognition and Achievements** 

**ESG-focused innovations** 

**Capex – Next Phase of Growth** 

# **High Value-Added Speciality Products Capex**





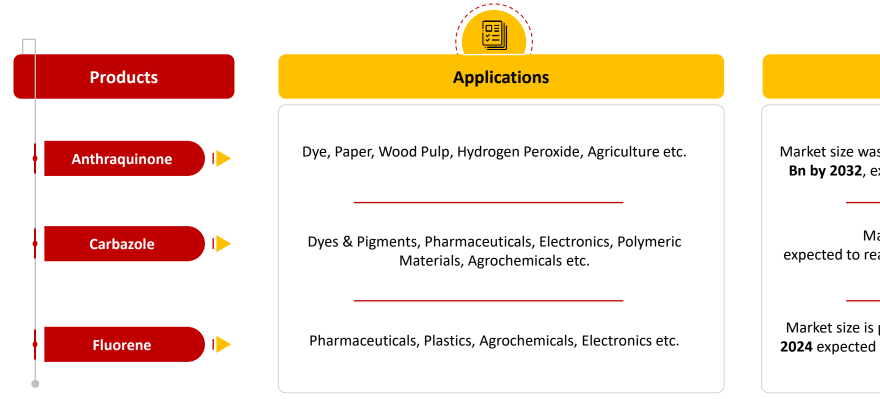
Setting up facility to extract high value-added speciality products namely Anthraquinone, Carbazole & Fluorene from existing coal tar distillates

(Note: No change in the total existing capacity)

# Market Dynamics of our new High Value-Added Speciality Products



Himadri will forward integrate its existing coal tar distillates to produce a High Value-Added Speciality Products – Anthraquinone, Carbazole & Fluorene





### **Global market Size**

Market size was USD 4.96 Bn in 2023 likely to reach USD 7.69 Bn by 2032, expanding at a CAGR of 5% during 2024–2032

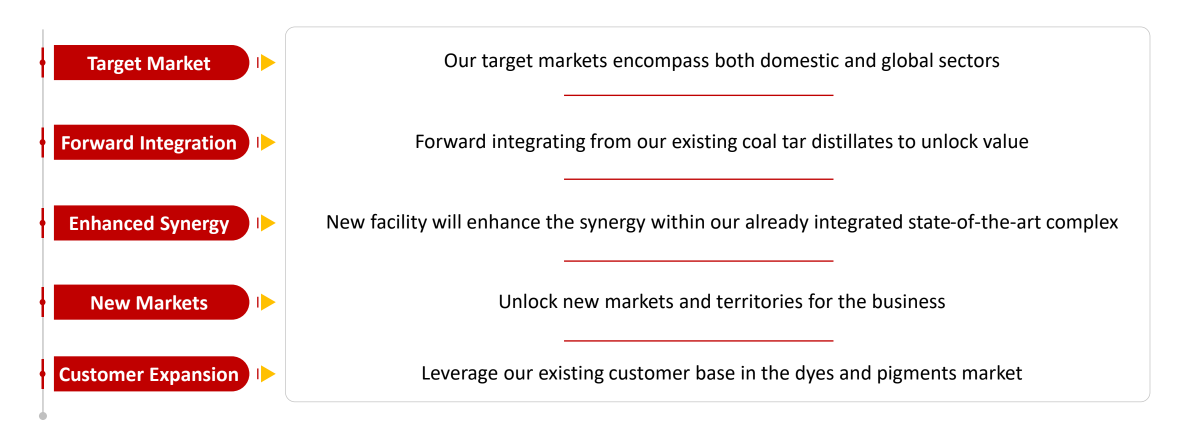
Market size was USD 1.2 Bn in 2023 expected to reach USD 2.3 Bn by 2032, with a CAGR of 7.2% from 2024 to 2032

Market size is projected to be approximately USD 1.16 Bn in 2024 expected to reach USD 1.73 Bn by 2034, with a CAGR of 4.1% from 2024 to 2034

# **Strategic Rationale**



### Delivering high-value specialty chemicals tailored for niche industry applications, paving the way for robust profitability



Himadri's initiative is the first of its kind in India at this scale and aims to eliminate the country's reliance on chemical imports.



**Robust Financial Performance + Strong outlook** 

**New Capex for High Value - Added Speciality Products** 

**Awards, Brand Recognition and Achievements** 

**ESG-focused innovations** 

**Capex – Next Phase of Growth** 

### Himadri Achieves EcoVadis Platinum Medal



Himadri Speciality Chemical Ltd. proudly announces its recognition with the EcoVadis Platinum Medal, placing the company among the top 1% of over 130,000 companies assessed globally for sustainability practices. This distinction reflects the quality of the company's sustainability management system and demonstrates a commitment to promoting transparency throughout the value chain.

Mr. Anurag Choudhary, CMD & CEO of Himadri Speciality Chemical Ltd said: "We are honored to receive the EcoVadis Platinum Medal, a testament to our unwavering focus on sustainability and responsible growth."

# ecovadis

EcoVadis is one of the world's largest and most trusted providers of business sustainability ratings, based on international standards. It assesses companies' actions and practices on their corporate social responsibility around four main themes: the environment, ethics, labor & human rights, and sustainable procurement.



### **Awards & Accolades**



'Company of the Year' at India Chem 2024, by the Dept. of Chemicals and Petro-Chemicals in partnership with FICCI and EY





# **Strengthening Brand Presence Through Industry Events**



Hosted 15th edition of the Carbon Black Perspective in Asia Pacific Association, at Kolkata in October 2024





Showcased our advanced technologies at World of Concrete India 2024



# **Building Brand Credibility Through Media Features**



### **Featured by ETAuto**



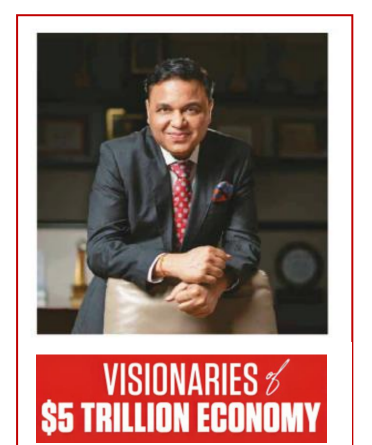


# Himadri Speciality prepares base for India's EV wave



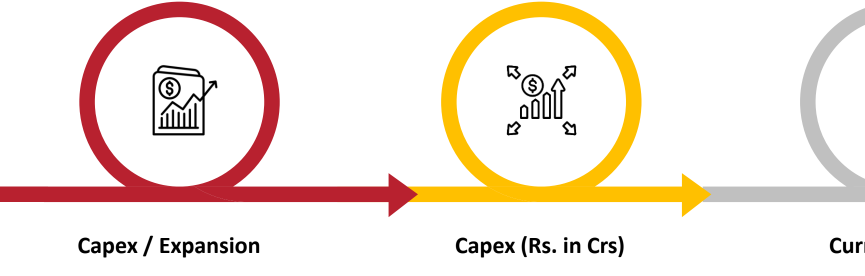
The Kolkata-based company has earmarked substantial investments for its lithium iron phosphate plant being commissioned in Odisha. Anurag Choudhary, CMD & CEO, believes this is India's best opportunity to walk the talk on the China plus one strategy when it comes to preparing backend competencies for electric vehicles.

### **Featured in Outlook Magazine**



# **Updates on Capex and Acquisition**

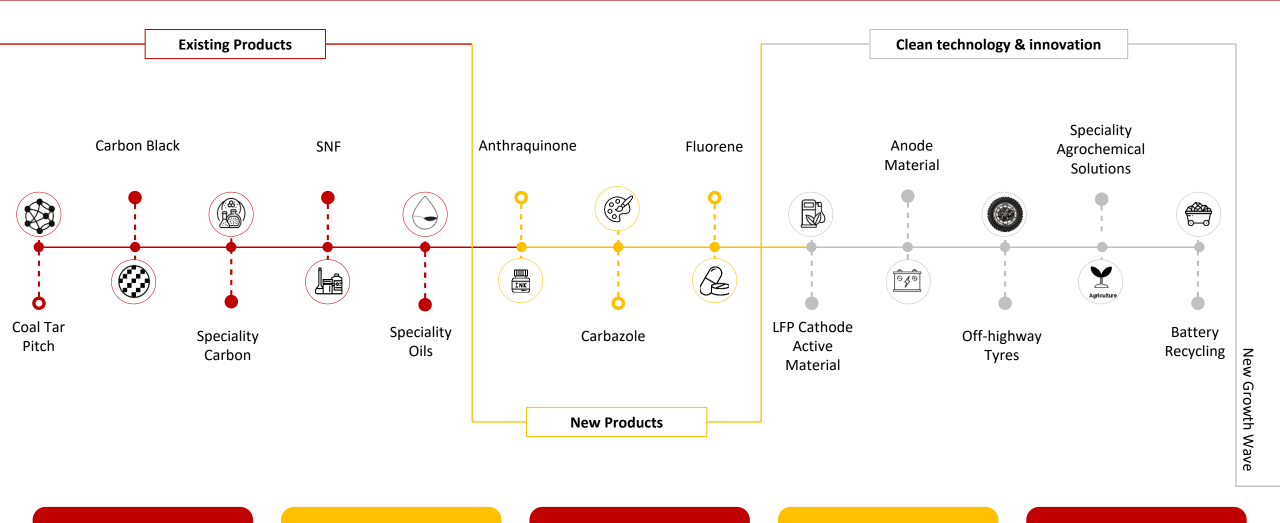




**Current Status** Progressing as planned and is 1,125 scheduled to be operational by Q3FY27 Scheduled to be operational by 220

# Opportunities in all the phases of journey continues...





1st Commercial plant for LFP Cathode Active Material in India More than Double Speciality Carbon Black Capacity

Revitalizing Birla Tyres

Leverage investments in Sicona and Invati

Explore additional growth areas in Value Chain



**Robust Financial Performance + Strong outlook** 

**New Capex for High Value - Added Speciality Products** 

**Awards, Brand Recognition and Achievements** 

**ESG-focused innovations** 

**Capex – Next Phase of Growth** 

# **Direct Signatory of UNGC (United Nation Global Compact)**



We've joined the United Nations Global Compact (UNGC) as a direct signatory. This marks a pivotal moment for us, as it demonstrates our alignment with global sustainability principles and our commitment to upholding ethical business practices on a global scale.



# Where Sustainability Meets Innovation





# Sustainable business model powered by in-house R&D



Addressing the need for a green, long-term EV and renewable energy solution by providing critical raw material





100% of the electrical energy requirement being met by inhouse generated clean power

Zero Liquid Discharge from Plants





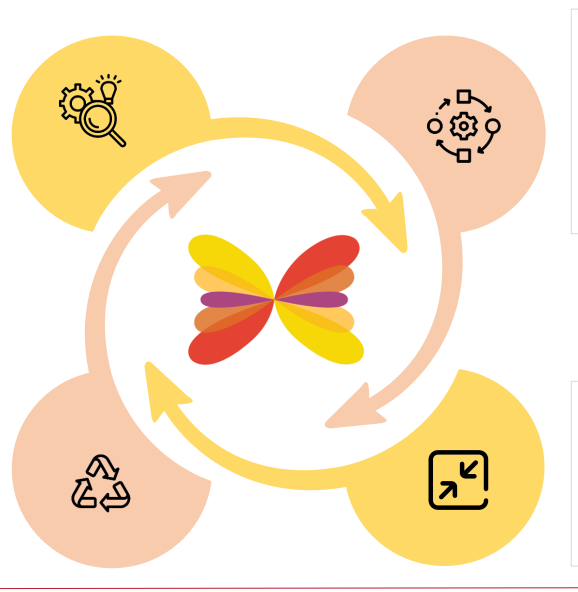
Energy Conservation through Waste Heat Recovery System, Energy savings through Water Conservation & Process Reengineering

# **Net Zero Roadmap**



### Research

- Explore innovative methods for capturing and transforming carbon emissions.
- Utilize upcoming technologies to capture and convert carbon dioxide into valueadded innovative products.
- Achieve a substantial portion of our netzero emissions target through these innovative technologies.



### **Adapt**

- Implement new energy sources and technology advancements.
- Integrate renewable energy solutions for reduced carbon footprint.
- Shift production to carbon positive inputs for a Low-carbon future.

### Recycle

- Design and create circular products.
- Encourage innovation and sustainability in customer solutions.
- Develop circular materials with reduced carbon footprint.
- Minimize material disposal in landfills.

### Reduce

- Decrease reliance on conventional manufacturing methods.
- Emphasize maximum possible process optimization.
- Prioritize energy efficiency in all operational aspects.

# Net Zero Roadmap (Scope 1, 2 & 3)



# ™ NET ZERO

- Scope 3 Baseline Year 2023 (FY23-24)
- Scope 2 = 0, Baseline Year 2021 (FY 21-22)

Reduce Packaging Emission. Elimination of virgin plastic in packaging by 100% Reduction of Upstream and down stream emission Reduction of Freight emission by Lowering customer's carbon footprint by novel products. Science based off- set, Broadening Science Based off-set, pilot projects. horizon of successful pilot projects. Focus on adding renewable energy Reinforcing sustainable source procurement framework to make it Deployment of Sustainable more effective & efficient. **Procurement Framework** Reduction of Scope 3 by 40% Reduction of Scope 3 by 20% Introduction of fuel Consumption of new diversification/greener tech. generations/carbon neutral fuel. Capture and convert carbon -20% Path to Net Zero 100% electrification of our operations emissions **Recycling initiatives** Consumption of recycled RM by 50%. Adapt circular economy products. Deployment of Sustainable Carbon removal projects -60% Procurement Framework. -30% Consumption of renewable thermal Consumption of renewable energy energy **Reduce Waste Generated** Reduction of Scope 1 by 30 % Reduction of Scope 1 by 30 % 2023 2030 +2.8 °C to +2.4 °C +3.3 °C to +2.8 °C

Assumption: India will be regulated carbon market with high tax imposed on conventional Fuel & PLI for clean fuel and technologies

**OUR** 

- Scale successful science based offset projects.
- Zero Tolerance on Sustainable Procurement framework & Collaboration with value chain partners.

#### Reduction of Scope 3 by 40%

- Scale carbon capture and utilization
- Scale renewable thermal energy consumption
- Scale usage of owned recycled plastics as packaging material
- Scale recycled and upcycled raw material input
- Scale usage of renewable fuels and energy for transportation

-60%

2040

■ Reduction of Scope 1 by 30 %











10%

2050

# **Sustainability Objectives 2024 – 25**



Objectives	Measures	Target FY 24-25	FY 23-24	FY 22-23	Main Domain	UNGC -SDGs
Vision Zero Accident / Incident	By 2025, Loss Time Injury Frequency Rate below 1(Vs 2021)	< 1	1.18	2.27	People People	3 Good Health G Well Being  Office of the Control o
Energy Consumption	By 2025, Reduce Energy Intensity per metric tonne of product sold (Vs 2021)	-10%	-12.29%	-3.23%	Planet	9 Industry C International Company C International C I
CO2e emission Intensity (Scope-1 & scope-2)	By 2025, Reduce Scope 1 and Scope 2 CO2e emission intensity per metric tonne of product sold (Vs 2021)	-25%	-24.20%	-14%	Planet	9 Industry 6 Industrian 6 Indus
CO2e emission Intensity (Scope-3)	By 2025, Reduce scope 3 CO2e emission intensity per Metric tonne of product sold (Vs 2023)	-5%	New Objective	New Objective	Planet	9 Industry Company of Interpretable Company of
Zero Liquid Discharge	All plant must operate with ZLD status(Vs 2021)	100%	100%	100%	Planet	6 Count Martine To Chandrate Property of Country of Co
Solid Waste	Reduce solid waste (Hazardous and sent to landfill) per metric tonne of product sold (Vs 2021)	<1%	0.01%	0.01%	Planet	9 Indication of International Projection of Communition
Recycle Materials	Increase the proportion of Non-virgin raw material from external sources used in production to avoid depletion of natural resources(Vs 2021)	> 95%	98%	98.5%	Planet	9 hadron of the control of the contr
Gender Diversity	Increase female representation in management team(vs 2021)	5%	4.5%	4%	People People	5 Standary
Compliance Training	Increase percentage of Targeted staff, who completed anti bribery and corruption training (Vs 2021)	> 95%	99.80%	99.86%	Governance/ Communities	16 Passa kutter formittelers serimitelers
Value Chain Management	By 2024, conduct sustainability assessment of our value chain partners covering at least 70% of group spend(Vs 2021)	85%	84% (against 50% Spend)	82% (against 50% Spend)	Communities	8 Discord Work Of Remarks First the Conference of the Conference o
Carbon Neutrality by Product Design	introduce recycled raw material or bio sourced materials into product to reduce customer's carbon footprint - % RM in MT	0.1%	New Objective	New Objective	Planet	13 Climate 12 Production of Consumption Consumption 9 Industry, Confidence of Consumption



**Robust Financial Performance + Strong outlook** 

**New Capex for High Value - Added Speciality Products** 

**Awards, Brand Recognition and Achievements** 

**ESG-focused innovations** 

**Capex – Next Phase of Growth** 

# **Capex - Speciality Carbon Black Expansion**



CAPEX TO MORE
THAN DOUBLE
SPECIALITY
CARBON BLACK
CAPACITY

Brownfield expansion of a new speciality carbon black line of 70,000 MTPA

Increasing the total speciality carbon black capacity to 130,000 MTPA making it world's largest speciality carbon black capacity at single site

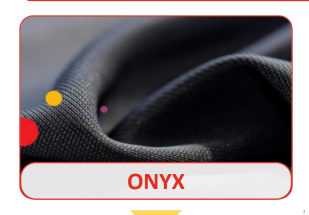
Estimated capex of Rs. 220 Crores

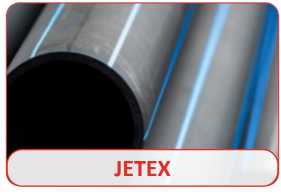
Scheduled to be operational by Q3FY26

# **New Speciality Carbon Black Grades**



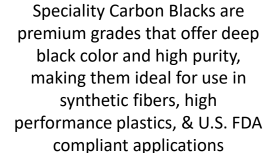
### 7 Speciality Black Series with more than 55 Grades











Speciality blacks are designed to provide reliable color and UV protection for pressure pipes, plastics film and moulding applications

KLAREX, "clean" speciality blacks offer low ash and grit levels, which make them easy to disperse and reduce defects, resulting in high processability Speciality blacks offer low sulfur, low ionics, and low physical grit levels, making them ideal for use in products with long lifetimes that require protection against electrostatic discharge

# **New Speciality Carbon Black Grades**



### 7 Speciality Black Series with more than 55 Grades







COLORX is a powder black that function exceptionally well as a colorant for premium grade inks, paints, adhesives, sealants, and coatings, offering high jetness, smooth processing, and better dispersibility BARNOX is latest innovation in speciality blacks and is a premium-grade pigment that is highly valued in both solvent and aqueous-based coatings and industrial decorative paints.

Virtex black carbon series are for high performance speciality tyres application which provides large range of surface area, structure and ASD optimizing grip, rolling resistance & mechanical performance

# Sicona Acquisition- Initiative in line with long term strategy



### Investment

Sicona is an innovative Australian startup specializing in high-capacity silicon anode technology for lithium-ion batteries.

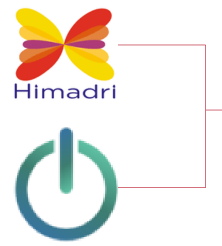
Sicona has developed next-generation battery materials technology used in the anodes(negative electrodes) of lithium-ion ("Li-ion") batteries that enable electric mobility and storage of renewable energy.

**Acquired – 12.79%** 

### **Why Sicona**

- Sicona's current generation silicon-composite anode technology delivers 50% to 100% higher capacity than conventional graphite anodes
- Its anode materials can deliver more than 50% higher cell energy density than current Li-ion batteries
- Sicona uses off-the-shelf equipment in a highly scalable and efficient manufacturing process to produce its active anode materials
- Producer of high performance active anode and binder materials into the fast growing global battery market

### **Synergies**



To produce high-quality anode materials and reinforces the company's commitment to exploring innovative technologies in the battery material segment

# **Invati Creations - Acquisition Highlights**



### **About Invati Creations**

- Invati, founded by alumni from IIM Kolkata and IIT Kharagpur, has a strong focus on engineering Lithium-ion electrode materials for efficient energy storage with higher energy density and longer battery life and using groundbreaking nanotechnology biosciences to provide real-world solutions.
- It also engages in R&D of various molecules and nanotech solutions, addressing challenges in life-science verticals, designing technology for diverse industries such as agrochemical, animal health and energy storage.
- Invati holds multiple patented and patentable technologies for novel molecule inventions spanning various applications, including the pioneering development of the first-ever broad-spectrum antiviral drug molecule.

### **Acquisition cost**

40% stake for a consideration of Rs. 45.16 Crores

### **Directors**

HSCL will have two nominee directors on the Board

### Why Invati Creations?

Aligns with its vision of producing high-quality Lithium-ion (Li-ion) battery materials and reinforces its commitment in exploring innovative technologies in the battery material segment

### **Himadri LFP Cathode Vision**



To produce 200,000 MTPA of
Lithium Iron Phosphate (LFP) Cathode Active
Material, catering to 100 GWh of Li-ion
Battery, in phases in 5-6 years

1<sup>st</sup> Commercial plant for LFP Cathode Active Material in India to cater to domestic and global market – a pioneering step towards Atma-Nirbhar Bharat Bringing breakthrough Innovation to the Indian and Global LiB Industry

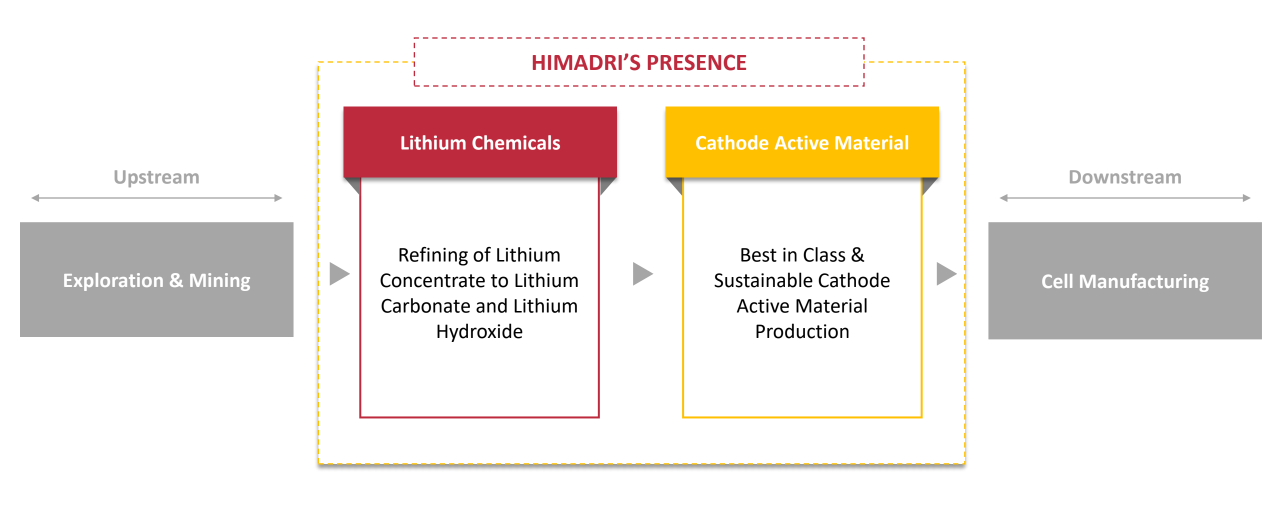
- R&D on technology for Lithium Concentrate extraction and conversion to Lithium Carbonate and Lithium Hydroxide
- Next Gen R&D involving usage of AI to enhance the performance of battery cathode materials

### **Sustainable Sourcing**

- Long term partnership with lithium concentrate producers in discussion
- Sustainable Supply Chain Model being developed for Customers
- Power sourced for the operations will primarily be sourced through renewable sources

# Where we play a role





24

# Cathode Material Dynamics: Himadri's Strategic Advancements



### Pioneering Innovation and Sustainable Growth in Cathode Material Landscape



### Large Global and Domestic Opportunity

Market Projection: Cathode Material demand to reach 9.4 million tonnes annually by 2030 for global LiB cell production

Domestic Demand: Expected growth to 311 KT (base scenario) and 499 KT (promising scenario) annually by 2030



### Himadri's Capability



### In-house R&D & Innovation

Continuous investment fosters innovation, keeping us at the forefront



### **Integrated Business Model**

Optimal resource utilization, creating holistic value for stakeholders



#### Next-Gen Materials

Developing next-generation cathode materials, leveraging state-of-the-art lab and innovative capabilities



### Project Plans and Highlights

Vision: Building the 1st Commercial plant for LFP Cathode Active Material in India, intending to produce 200,000 MTPA in phases in 5-6 years

Phase 1 Capacity: 40,000 MTPA, focusing on meeting domestic and global market demands

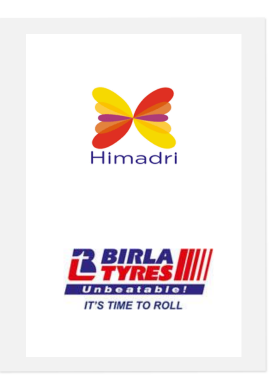
Phase 1 Timeline: Operational by Q3FY27

Sustainability: Emphasis on sustainable and eco-friendly products

# **Birla Tyres Ltd - Acquisition Highlights**



- Himadri Speciality Chemical Ltd (HSCL, Strategic Partner) along with Resolution Applicant Dalmia Bharat Refractories Limited (DBRL) participated in the corporate insolvency resolution process of Birla Tyres Limited.
- LOI from the Resolution Professional informing that the Committee of Creditors of the Corporate Debtor has approved the resolution plan submitted jointly by the HSCL and DBRL was received and accepted on August 22, 2023.
- The resolution plan was submitted to the NCLT, Kolkata Bench for its approval.
- Hon'ble NCLT, Kolkata Bench has approved on 19th October, 2023 the resolution plan submitted jointly by HSCL and DBRL for acquisition of Birla Tyres Limited under the corporate insolvency resolution process ("CIRP") in terms of the Insolvency and Bankruptcy Code, 2016 ("IBC").



### **Source of Funding**

Transaction financed through internal accruals and debt

#### Status

Revamping of the asset is in progress

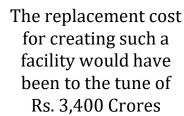
## **Value Acquisition**



### The total acquisition cost is Rs. 306 Crores. Additional capex is required to make the plant fully operational.

### For Himadri Speciality Chemical Limited







Time consumed to create the asset organically would have taken 36 months, delay in opportunity



Forward integration into high margin niche offerings



Eligible for investment related incentives under State
Government Policy





# **Birla Tyres Limited - Turnaround Opportunity**



Having successfully forward integrated from Oil to Carbon Black, then to Speciality Carbon Black, Himadri stands at the threshold of an exciting transformation moving forward towards end customer, venturing into the world of Tyres

#### **Existing capability**



#### **Sustainability Leadership**

- > Over three decades of commitment to sustainable carbon solutions
- > Custom-made carbon black solutions tailored for tyre applications.

#### **Quality Leadership**

- > Production of carbon black with the lowest impurities
- > Achieved through backward integration into the cleanest feedstock.

#### **Deep understanding of the Tyre Segment**

> Understanding of the tyre industry, with 70% of global carbon black production dedicated to tyre sector.

#### **Strategic Acquisition**



- Strong synergies with HSCL operations, product integration and future vision
- > A forward integration step
- Strategic fit towards Company's overall objective of being a lead player in EV space

#### **Benefits of Acquisition**



- > Foray into B2C segment
- Expansion of Product Portfolio-High VA Niche products
- New Segment- EV specialized tyres
- Broadening of Customer base
- > Enhanced Geographical reach



### **Himadri: Transformation Unfolds**





### Portfolio of Few Products

### 2010

- » Coal tar pitch Binder grade
- » Coal tar pitch Impregnating
- » Carbon Black
- » Advanced Carbon Material
- » Naphthalene
- » SNF
- » C. B. Oil



From Growing Carbon Value Chain to Promising Mobility and Energy Storage Opportunity

### 2011 to 2021

- » Aluminium Grade Pitch
- » Graphite Grade Binder Pitch
- » Graphite Grade Zero QI (Quinolene Insoluble) coal tar impregnated pitch
- » Advance Carbon Material for Lithium- ion Batteries
- » Special Pitch
- » Naphthalene
- Refined Naphthalene
- » Light Creosote Oils

- Heavy Creosote Oils
- » Anthracene Oil/Carbon Black Oil/ CT Oil
- » SNF
- » PCE
- » Carbon Black
- Speciality Carbon Black
- » Himcoat enamel
- » Himcoat Primer-B
- » Himtape
- » Himwrap



### Promising Growth Opportunity

Products forming the critical raw materials for Lithium-Ion Batteries to be included in the portfolio





Introduction of Value-Added Products

2022 onwards

# **Applications across Industries**





Paints, Plastic & Fibre



**Graphite Electrodes** 



Anti Corrosive Material



Defence



**Construction Chemical** 



Aluminium



Lithium - Ion Batteries



Infrastructure



**Rubber Industries** 



**Wood Preservative Oils** 



Power



**Specialized Products** 

## **Marquee Clients across Industries**











































































## Sustainable Growth in Core Business through Value-added products



### Our Core Business will continue to deliver strong growth

#### **Coal Tar Pitch**

Developed specialized pitch – one of the very few global manufacturers and Improved life of anodes through continuous process improvements

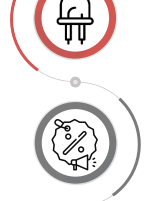


#### Carbon Black

Launched a series of application-specific speciality blacks with superior performance parameters which finds application in fibres, semicon cables, engineering plastics, inks and several other specialised applications.



Developed technology to manufacture critical material for Lithium-ion Batteries and we are one of the few companies globally to have backward integration for this material. R&D towards next generation products is continuously on.



#### **SNF & PCE**

Developed application-specific SNF for nonconstruction segment (agrochemicals, gypsum and latex) and next-generation products in PCE.



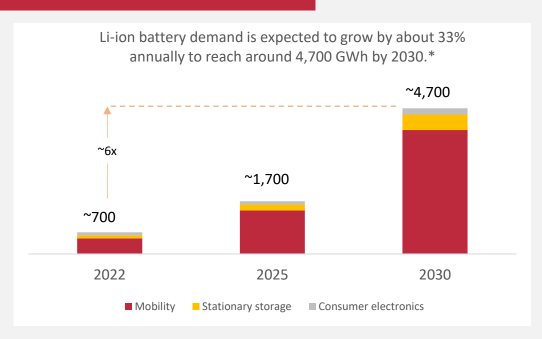
In-house R&D team enabled Himadri to forward integrate and regularly launch new specialised products

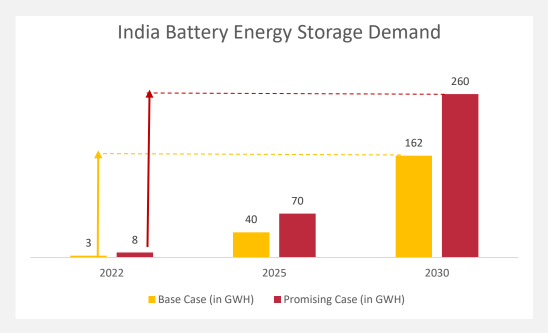


## Positioned strong to cater the global demand for LiB raw materials



#### **LiB Growth Potential**





Himadri is actively positioning itself to cater to a significant portion of the global demand for LiB raw materials

#### **Anode Material**

- Strong R&D team and execution roadmap for Anode materials
- Developments in Natural, Synthetic, Hybrid and Silicon Anode Materials for multiple applications
- Ongoing interactions with potential customers for approval process

## Positioned strong to cater the global demand for LiB raw materials



### **LiB Recycling**

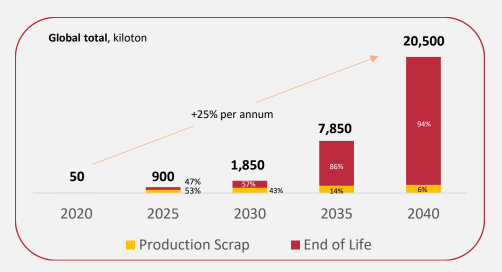
Recycling of Lithium-ion Batteries(LiB) will play a significant role:

- 1. Lowering the dependency on mined minerals and providing a circular economy structure
- 2. Reducing the total CO₂ emission

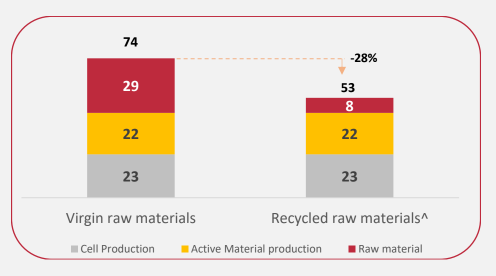
The Global Availability of EV batteries for recycling is expected to increase 25% YoY till 2040 resulting in a huge volume influx.

Himadri is keen to play a significant role in the LiB recycling in India.

The global supply of EV batteries for recycling is steadily increasing, driven primarily by production scrap before 2030 & end-of-life batteries after 2030\*

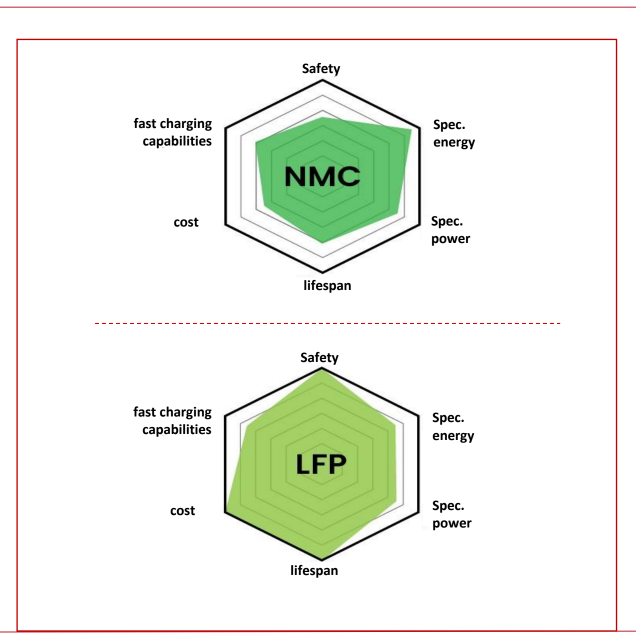


Total CO₂e battery cell production emissions from a nickelbased lithium-ion battery with virgin versus recycled materials, kgCO₂e per kWh\*

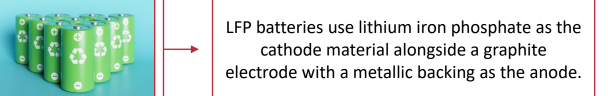


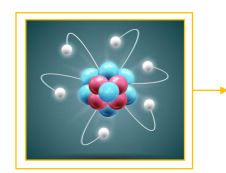
## Primary Cathode Active Material Used now - NMC & LFP



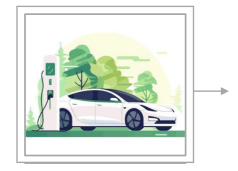


### **Working of LFP battery**





Unlike many cathode materials, LFP has its atoms arranged in a crystalline structure forming a 3D network of lithium ions compared to the 2D slabs from nickel manganese cobalt, helping better electrical conductivity.



Phosphate in LFP is a non-toxic material compared to cobalt oxide, and LFP batteries are capable of delivering constant voltage at a higher charge cycle.

# **Key Takeaways**



## Unparalleled access to growth opportunities



**Transformation Unfolds** 

Addressing the needs of critical raw material requirements of Lithium-Ion Batteries



# **Standalone Profit & Loss Statement - Q3 & 9M FY25**



Particulars (Rs. in Crs)	Q3FY25	Q3FY24	Y-o-Y	Q2FY25	Q-o-Q	9MFY25	9MFY24	Y-o-Y
Net Revenue From Operations	1,131.81	1,052.51	7.53%	1,135.21	-0.30%	3,466.79	3,007.94	15.25%
Cost of Materials Consumed	763.25	756.34		792.86		2,407.43	2,182.47	
Gross Profit	368.56	296.17	24.44%	342.35	7.66%	1,059.36	825.47	28.33%
Employee Benefits Expense	31.39	26.80		32.94		94.07	80.47	
Other Expenses	114.83	100.66		108.06		353.95	289.40	
EBITDA	222.34	168.71	31.79%	201.35	10.42%	611.34	455.60	34.18%
Other Income	11.67	10.20		13.31		37.53	30.15	
Foreign Exchange Fluctuation (Loss)/Gain	-4.01	3.71		4.90		5.20	9.04	
Depreciation and Amortization Expense	12.50	12.19		12.49		37.36	35.67	
EBIT	217.50	170.43	27.62%	207.07	5.04%	616.71	459.12	34.32%
Finance Costs	11.71	21.17		11.25		35.86	50.20	
Exceptional Items	0.00	0.00		0.00		0.00	0.00	
Profit / (Loss) Before Tax	205.79	149.26	37.87%	195.82	5.09%	580.85	408.92	42.04%
Tax Expenses	63.85	41.37		61.38		181.02	112.53	
Profit / (Loss) for the year	141.94	107.89	31.56%	134.44	5.58%	399.83	296.39	34.90%
Other Comprehensive Income	12.83	0.91		3.91		18.00	47.02	
Total Comprehensive Income for the year	154.77	108.80	42.25%	138.35	11.87%	417.83	343.41	21.67%

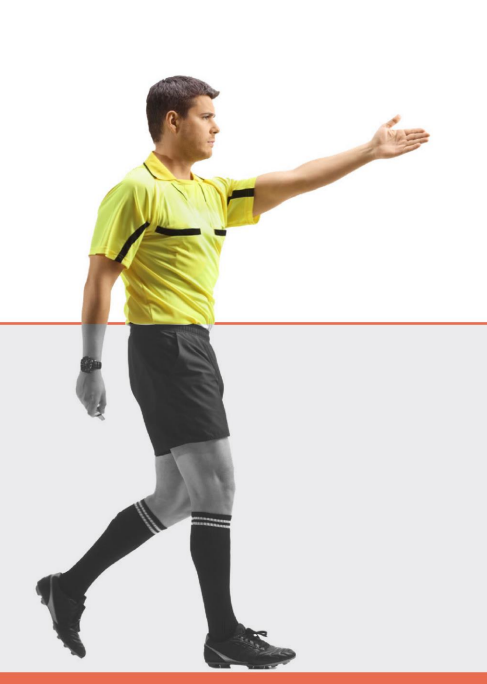
(Note: Foreign Exchange Fluctuation (Loss)/Gain is excluded from other expenses)

# **Consolidated Profit & Loss Statement - Q3 & 9M FY25**



Particulars (Rs. in Crs)	Q3FY25	Q3FY24	Y-o-Y	Q2FY25	Q-o-Q	9MFY25	9MFY24	Y-o-Y
Net Revenue From Operations	1,140.66	1,052.51	8.38%	1,136.92	0.33%	3,477.99	3,007.94	15.63%
Cost of Materials Consumed	762.94	754.45		789.76		2,402.47	2,179.90	
Gross Profit	377.72	298.06	26.73%	347.16	8.80%	1,075.52	828.04	29.89%
Employee Benefits Expense	37.43	26.89		34.82		103.71	80.89	
Other Expenses	115.40	100.98		109.11		356.08	290.61	
EBITDA	224.89	170.19	32.14%	203.23	10.66%	615.73	456.54	34.87%
Other Income	11.96	10.19		13.57		38.17	30.13	
Foreign Exchange Fluctuation (Loss)/Gain	-4.03	3.71		4.90		5.18	9.03	
Depreciation and Amortization Expense	15.22	12.72		13.10		41.25	37.25	
EBIT	217.60	171.37	26.98%	208.60	4.31%	617.83	458.45	34.76%
Finance Costs	11.76	21.22		11.30		36.01	50.32	
Exceptional Items	0.00	0.00		0.00		0.00	0.00	
Profit / (Loss) Before Tax	205.84	150.15	37.09%	197.30	4.33%	581.82	408.13	42.56%
Tax Expenses	64.69	41.37		61.60		182.19	112.63	
Profit / (Loss) for the year	141.15	108.78	29.76%	135.70	4.02%	399.63	295.50	35.24%
Other Comprehensive Income	13.38	2.90		6.86		21.31	47.61	
Total Comprehensive Income for the year	154.53	111.68	38.37%	142.56	8.40%	420.94	343.11	22.68%

 $(Note: Foreign\ Exchange\ Fluctuation\ (Loss)/Gain\ is\ excluded\ from\ other\ expenses)$ 



### Company:

### Himadri Speciality Chemical Ltd

CIN: L27106WB1987PLC042756

Mr. Somesh Satnalika EVP - Tyre & Strategy

Email: <a href="mailto:ssatnalika@himadri.com">ssatnalika@himadri.com</a>

www.himadri.com

#### **Investor Relations Advisors:**



Ms. Payal Dave: +91 9819916314 payal.dave@linkintime.co.in

Mr. Bhavya Shah: +91 8082748577

bhavya.shah@linkintime.co.in

www.orientcap.com