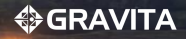




# We are on an AMAZING JOURNEY



We recycle to save environment

New recycling facility at Mundra port

Added Rubber Recycling,
Became MCX empaneled
brand

Added Value Added products in Africa

Started Aluminium & Plastic recycling in Africa

Added Aluminium
Recycling

Diversified in Plastic recycling

1<sup>st</sup> recycling unit in Ghana

Listed on NSE & BSE

Value added products in Jaipur

1<sup>st</sup> Overseas recycling unit at Sri-Lanka

Lead recycling plant in Jaipur

# Building a Green World through Recycling



Unwavering commitment to sustainability- driven values continues to light the growth path.

#### Vision

To be the most valuable company in the recycling space globally.

#### Mission

Rank among the top five global recycling companies by 2026, driven by

- Diversification
- Sustainable growth
- Eco-friendly innovation
- Stakeholder value creation

#### **Core Values**

- Fairness
- C Trust
- Respect
- Passion
- Nurturing Relationship

## **Social Responsibility**

- Community development
- Advance education
- Combat hunger
- Safeguard the environment

#### **Business Verticals**

#### Existing:

- Lead
- Aluminium
- Plastic
- Rubber
- Turnkey Solutions

## **Upcoming Diversifications:**

- Lithium-ion
- Steel
- Paper

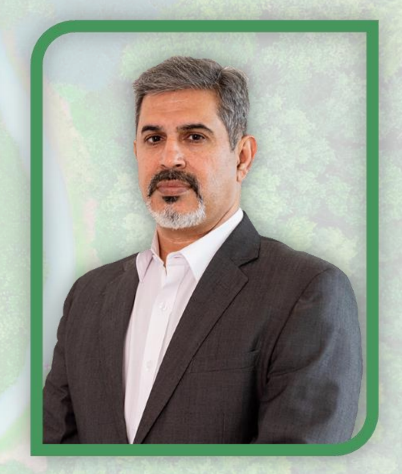
# Management Commentary & Business Outlook



"Gravita being one of the largest Recycling Company in India is vigorously advancing towards the attainment of its vision to be the most valuable company in the recycling space globally. Tremendous progress has been realized as we work towards our Vision 2028 to diversify into Lithium-Ion, Steel and Paper recycling; achieving Revenue CAGR and Profit growth of 25%+ and 35%+ along with increasing the contribution of Value-added products and Non-Lead Business to 50%+ and 30%+.

Gravita is committed to conducting our business in a responsible and sustainable manner. We believe that our success is intricately linked to the well-being of our people, the environment, and the communities in which we operate. ESG roadmap outlines our Environmental, Social, and Governance (ESG) goals and initiatives, demonstrating our dedication to sustainable growth and positive impact.

In FY24, Gravita excelled financially & operationally despite logistics challenges. We saw significant growth in Volumes, Revenues, EBITDA, and PAT by 9%, 13%, 16%, and 19% respectively."



# Yogesh Malhotra Whole Time Director & CEO



# **VISION 2028**

New recycling
Verticals
Lithium, Steel, Rubber & Paper



25% + Revenue CAGR

35% + Profitability Growth

30% + Renewable Power usage



- 25%+ ROCE
- 50%+
  Value added products
- 30%+
  Non-Lead business
- 10%+
  Reduction in Energy
  consumption

Our **Priorities** 

- Shareholder value creation
- Return accretive growth

Judicious use of capital

# FINANCIAL Highlights



21 %
Revenue CAGR - 5 Yrs

9-10%
Consistent EBITDA margins

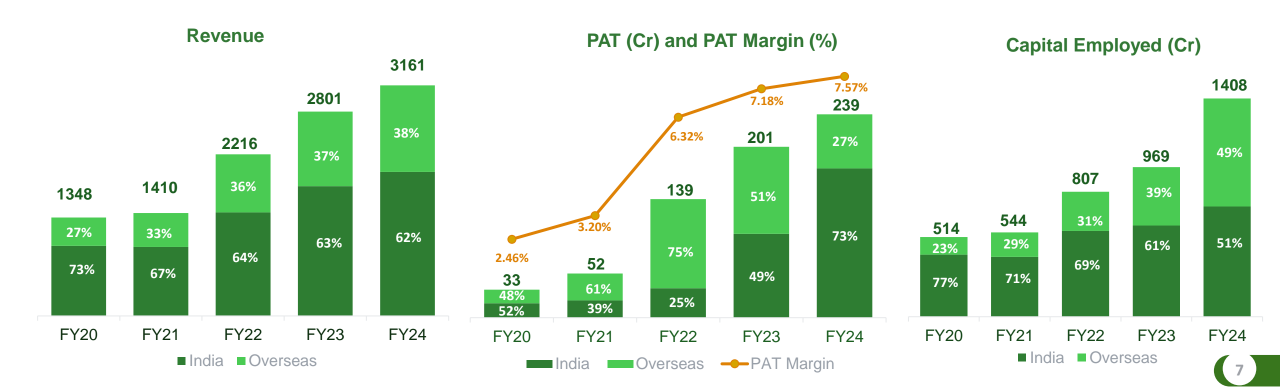
External credit rating from ICRA

**74%**PAT CAGR - 5 Yrs

Locking the margins

Back-to-back hedging mechanism in place

13 Years
History of sustainable dividend payouts



## **QUARTERLY HIGHLIGHTS** - Q4 FY24



#### Breaking Barriers - VISION 2028

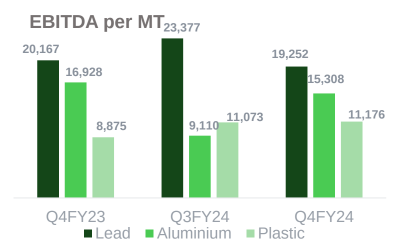


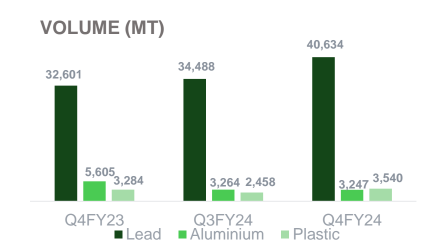
**✓ 44%** 

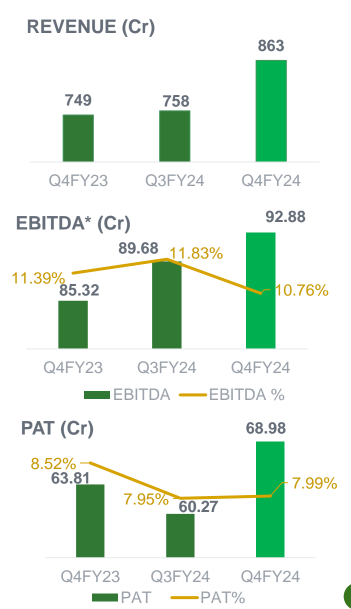
Revenue from Value added products



Revenue from Overseas Business







<sup>\*</sup>Revenue / EBITDA after adjustment of income/loss from Currency & Metal hedging

## **Project Updates**



## Tanzania

- Increased capacity of Lead recycling to 12,000 MTPA, with an additional capex of 3.33 Cr
- Started Plastic recycling of a capacity of 1,800 MTPA with a capex of 2.25 Cr
- Started Rubber recycling of a capacity of 3,000 MTPA with a capex of 3.86 Cr

# Togo

- Started commercial production of lead from its existing recycling plant
- Capacity 6000 MTPA
- Capex Rs. 3.61 Cr. from internal accruals

## Mundra

- Increased capacity of Lead recycling to 60,000 MTPA
- Started Value Added Production of Red Lead with a Capacity of 4,800 MTPA
- Started Plastic Recycling with a Capacity of 7,500 MTPA

# Chittoor

- Increased capacity of Lead recycling to 64,640 MTPA
- Capex Rs.21 Cr. from internal accruals

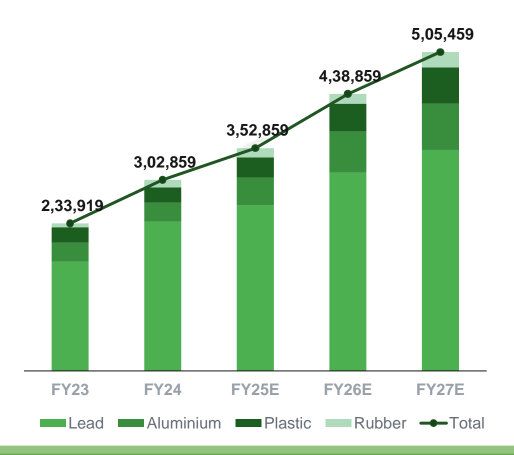
## **Oman**

- Gravita signed MOU to establish Battery Recycling Plant through JV
- Capacity of 6,000 MTPA in Phase 1
- Gravita's first recycling facility in Middle East

## Capacity Expansion & CAPEX over the Years

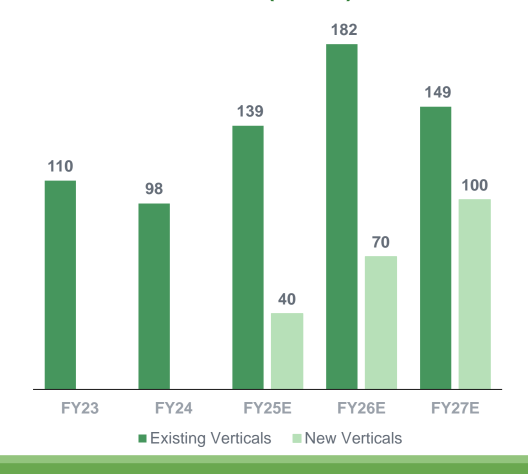






5,00,000+ MTPA Capacity planned by FY 2027

#### CAPEX (Rs Cr.)



Rs. 600+ Cr Capex planned by FY 2027

# RETURN ON CAPITAL EMPLOYED





Target ROCE 25% + Consolidated

#### **Drivers of ROCE**

- Improving industry dynamics
- Resultant reduction in working capital
- Improving demandsupply
- Value added products

\*on Average Capital Employed

## Leveraging existing **GRAVITA'S STRENGTHS**



Our Entry into new verticals is based on proven, existing Gravita's Strengths.



# Barriers to Entr



We recycle to save environment

**Import License in India** 

**Based on past years performance** 

**OEM Approvals** 

Takes time to get products approved from OEM's

**Specialist Knowledge** 

**Experience & Technical Know-how** 

**Time & Cost of Entry** 

**Customer Base, Capacity** procurement networks

Industry Specific **ENTRY BARRIER** 

Multinational **Procurement Network Global Presence** 

> Capability to **Develop Customized Products**

**More Value-added products** for better margins



## **GLOBAL & PAN INDIA** Operations

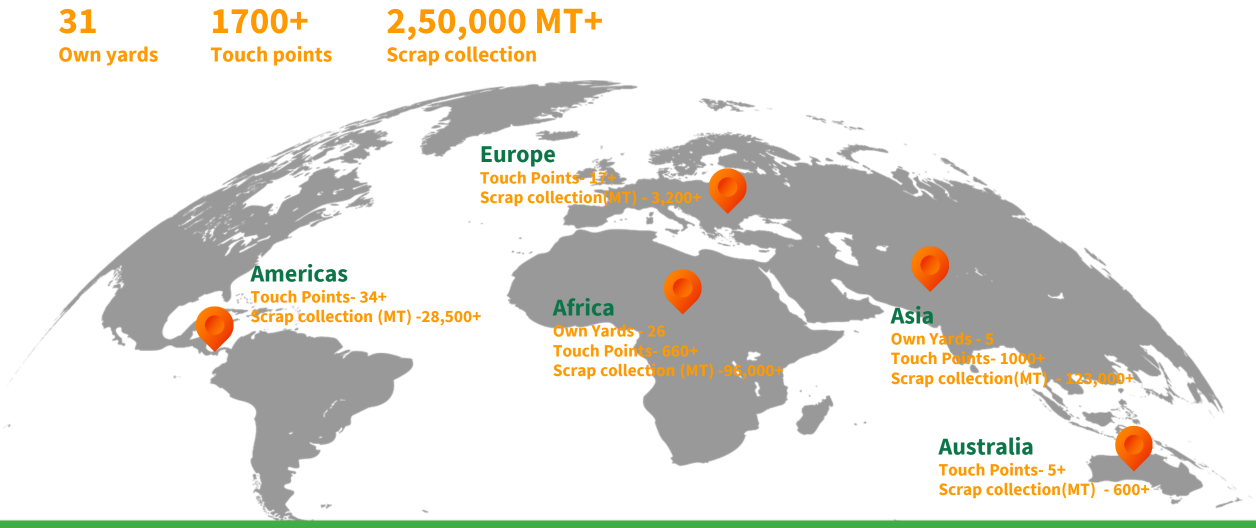
- Global spread helps reduce logistics costs and procure material cheaper.
- Start small > grow volumes > establish new plants close to procurement sources.
- Increased flexibility in recycling closest to raw material access and consuming markets.



## Deep Routed PROCUREMENT NETWORK







## Diversified CUSTOMER NETWORK - GLOBAL

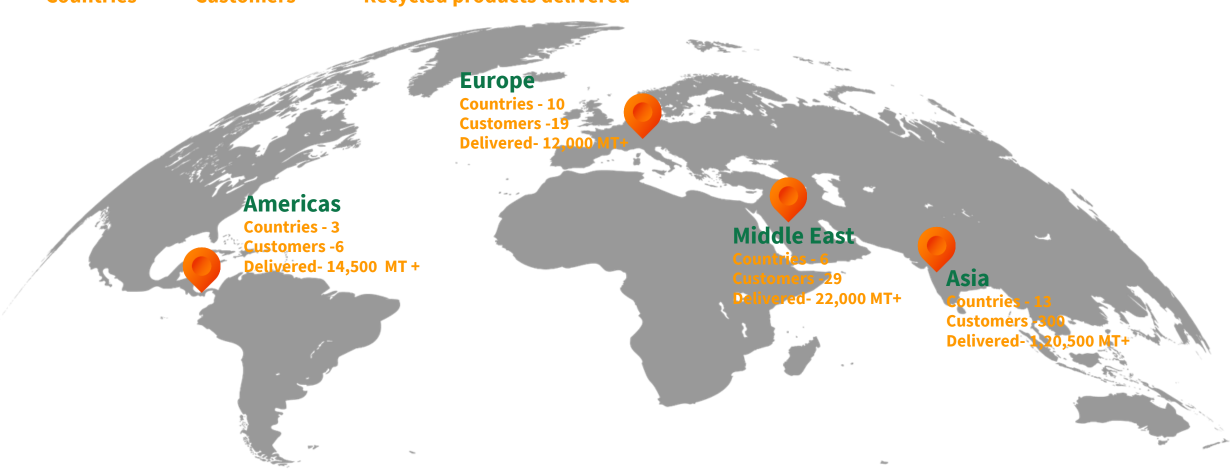


32 +

350 +

1,69,000 MT +

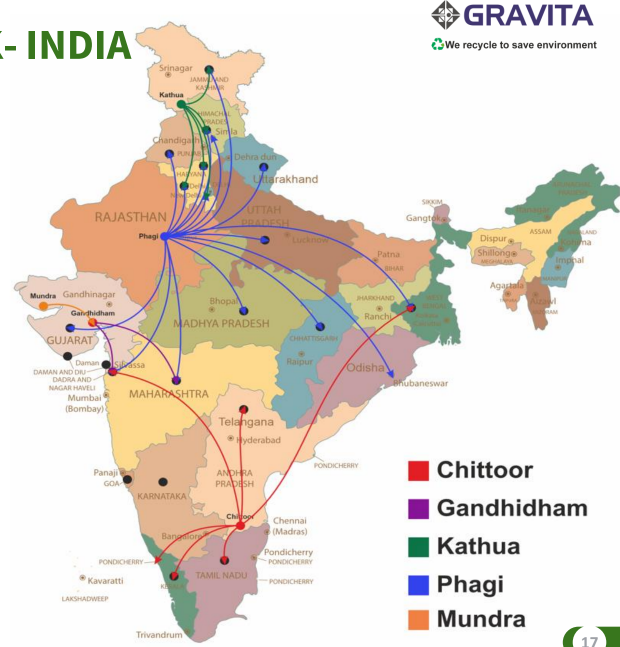
**Countries Customers Recycled products delivered** 



Diversified CUSTOMER NETWORK-INDIA

Gravita with pan India presence enjoys the logistic benefits by serving:

- 240+
  domestic customers in 22
  states in India
- 125+
  overseas customers in 36
  countries.



## **OPERATIONAL EXCELLENCE**





Recycling Verticals

Recycling Plants

1700+ **Touch Points** Globally

45% Customized & Value added products

2.91Lac+ MT Production Capacity\*

58% Capacity Utilization

30% **Overseas** Capacity\*

2.50 Lac+ MT Scrap Collection

ILA India's only Accredited **Plants** 

60000 мт+ Healthy Orderbook

### **OUR PARTNERS**

We recycle to save environment

**GRAVITA** 

(Strong Partnering Capability)

























































## TURNKEY SOLUTIONS for Recycling



In house Recycling Technology



Executed more than 70+ turnkey projects globally including Qatar, UAE, Saudi Arabia, Poland, Chile

Technical Consultancy & Services for Recycling







**Annual Maintenance Contracts** 

PLC based Control & Monitor System for advanced set-ups





Regular R&D for cost effective & environment friendly processing.

# **ROBUST MANAGEMENT** & focus on **Human Capital**





Rajat Agrawal Managing Director



Yogesh Malhotra
Whole Time Director & CEO



Vijay Pareek
Executive Director\*



Naveen Sharma
Executive Director\*



Rajeev Surana Executive Director\*



Sunil Kansal
Chief Financial Officer



Ajay Thapliyal
Vice President



28 Yrs +
Avg Management Experience in diversified Industries



**100%**Employees covered under incentive schemes



**36 Yrs**Average Employee Age



650 + Employees



**200+**Professionals (CA's, MBA's, Engineers)



**5 Yrs**Average Employee
Association



**16 Yrs**Average Management Association



**4 rounds** ESOP's



## **CUSTOMIZED AND VALUE-ADDED PRODUCTS**









**Customized Lead Alloys** 

**Lead Sheets** 

**Lead Bricks** 





**Red Lead** 

**Lead Oxide** 



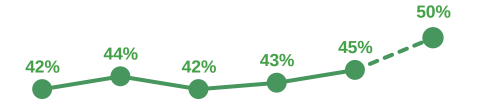




Pet Flakes - Food grade

Our Capability to produce customized and value-added products for diversified customer segments gives us better contributions and larger pie of customer's product mix.

#### Value Added Products % in revenue



FY20 FY21

FY22

FY23

FY24

FY27E



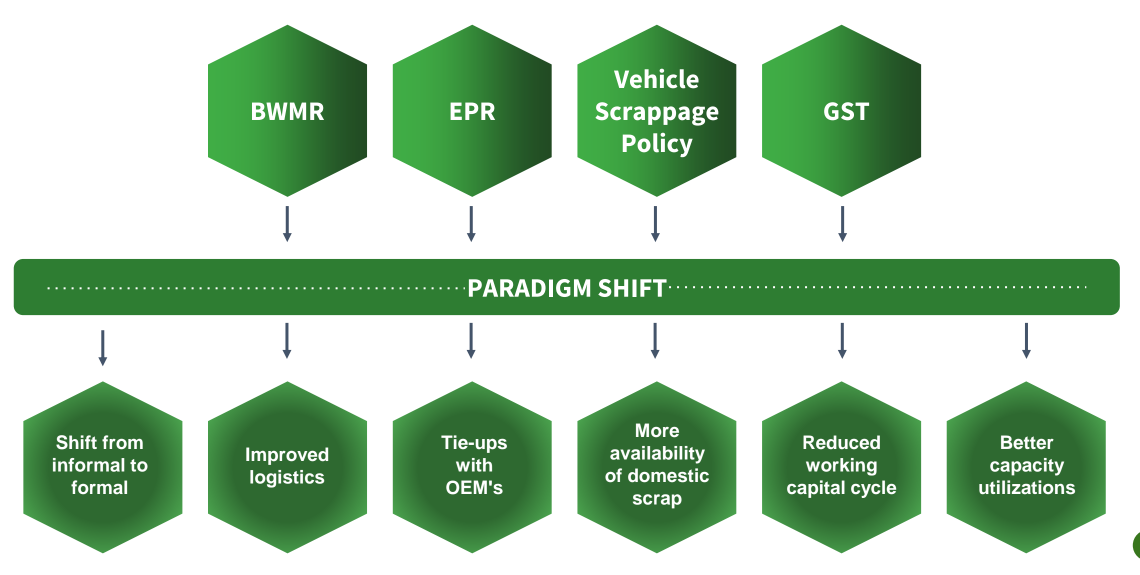
## Risk Mitigation by **BACK-TO-BACK HEDGING** mechanism

- To mitigate the risk of commodity prices fluctuation from June, 2016
  - Metal equivalent of the scrap bought, is sold on the same day
    - Pricing against Customer contracts Natural Hedging
    - Forward Contracts on LME Exchange for balance quantity - till final sale to customer
    - Core inventory was not part of back-to-back hedging
- Gravita started hedging of core inventory also in June 2019 by taking a forward contact on LME Exchange.
- June 2019 onwards Gravita is enjoys stable margins and is not affected by the commodity price fluctuations



# Improving MARKET DYNAMICS IN RECYCLING - Paradigm Shift





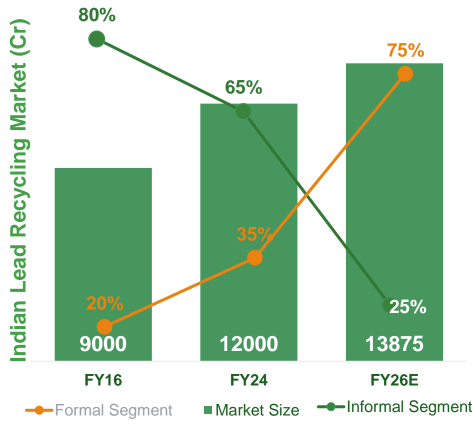


#### We recycle to save environment

## Shift from INFORMAL TO FORMAL

With redefining of Battery Waste Management Rules (BWMR), Extended producers responsibility (EPR) and stricter implementation of GST, the scrap availability for formal recycling sector has increased and is further expected to grow.

#### **Informal Lead recycling trend in India**



Gravita having
Pan India
presence and
association
with OEM's will
benefit the most
from this shift

CPCB serves show-cause notice to battery manufacturers

New Delhi, Sep 24 (KNN) The Central Pollution Control Board (CPCB) has served show-cause notice to battery manufacturing companies across the country, including those in Delhi, for violation of the batteries (Management and Handling) Rules.

"You are directed to reply within 15 days as why to sale of new lead acid batteries manufactured by you shall not be restricted for failing to comply with batteries rules thereby causing potential damage to environment," the notice read. The apex pollution body has also asked the state pollution control boards to crackdow on illegal recycling of batteries by ensuring that manufacturers and importers sell new lead acid batteries on through registered dealers.





## Sustainable Circular Business Model





## **ENVIRONMENT**, Social & Corporate Governance



### Deriving Value from Waste through Modern Recycling and Recovery

Recycling Verticals

Recycling Plants



1.69Lac+
MT Products
Delivered



#### **Recycled Products**

- Lead 148,500 MT
- Aluminium 10,800 MT
- Plastics 8,500 MT
- Tire Oil- 3,097 KL

#### **Conserving Nature**

- Low energy intensity of 4.3 GJ/MT of products (Approx 75% less from primary production)
- Low water intensity of 0.27 KL/MT of products

# Alternate Energy Source - Solar

- 1.68 MU's of solar power, abated 1,192 TCO2
- ~1000 KWp solar installation under progress
- 10% RE power usage for India operations
- ~6% RE power usage for global operations

#### Clean Technology Initiatives

- Pilot project for electric refining furnace
- Oxygen trials in smelting to improve energy efficiency

# Environment, SOCIAL & Corporate Governance



#### Aiming to make Holistic & Meaningful Contributions to Society









Zero fatalities for FY24 LTIFR- 3.8\*

Fire fighting system

Euro 34Mn Loan from development funds for Africa operations

100% Health insurance coverage for employees

Gurukul platform with 3000+ skill enhancement courses

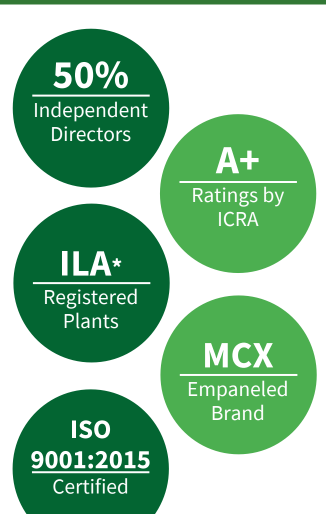
Digital platform for employee engagement and grievance submissions

<sup>\*</sup> Higher LTIFR number due to improved focus on safety incidence reporting across locations.

## Environment, Social & CORPORATE GOVERNANCE



### Weaving a Culture Rich in Ethics, Accountability and Transparency



#### **Board Composition**

• 50% Independent Directors on board & 16% board diversity

#### **Zero Ethical Breaches**

Zero complaints of ethical breaches and non-compliance with statutory requirements across our plants.

#### **Achievements**

- Recognized as a 4-star Export House by the Government of India.
- MCX empaneled brand for refined Lead.

#### **Executive Compensation Policy**

 Compensation for Directors, KMP, and Senior Management are designed to strike balance between fixed and incentive-based components to drive business growth

#### **Detailed Disclosures**

• All key Policies, Decisions, Related Party Transactions, Certifications and other material information is promptly disclosed in all public documents

# Environment, Social, Governance ROADMAP



Our ESG roadmap is the guide for an effective integration of our ESG priorities into the company's strategy & decision-making process

	Key Area	Performance Indicator	Short Term Targets (FY27)
A	Energy	Energy Intensity	10% reduction
竹	RE Power	RE Power Usage	30% of total power usage
	GHG emissions (scope 3)	Scope 3 emissions	Scope 3 emissions reporting
<b>-</b>	Water Management	Water Intensity	10% Reduction
Î	Waste Management	Waste Utilization	10% Utilization
8	Safety	ISO 45001 Framework	100% implementation across group
<u> </u>	Quality	Customer Rejection	10% reduction

# Environment, Social, Governance ROADMAP



### **Key ESG Targets sets by Gravita India with timelines**

	Key Area	Performance Indicator	Mid term Targets (FY34)
A	Energy	Energy Intensity	20% Reduction
竹	RE Power	RE Power Usage	50% RE power usage
	GHG emissions (scope 3)	Scope 3 emissions	Strategy and execution for scope 3 reduction
<b>±</b>	Water Management	Water Intensity	25% Reduction, Water Neutrality for India operations
	Waste Management	Waste Utilization	Partnership for waste utilization
8	Safety	LTIFR	50% reduction
<u>ö</u> -	Quality	Customer Rejection	Zero customer rejection on quality performance
	Gender Diversity	% Women employees	100% improvement

# Environment, Social, Governance ROADMAP



### Key ESG Targets sets by Gravita India with timelines

Key Area		Performance Indicator	Long Term Targets (FY50)
) G	HG Emissions (Scope 1+2)	Emissions reduction	Net Zero emissions
<u></u>	Water Management	Water Neutrality	Water Neutrality for Gravita Group by 2040
â	Waste Management	Waste Utilization	Zero waste to Landfill for India (2040) Zero Waste to Landfill for Gravita group (2050)
	Safety	Health & Safety framework	Best In class Health & Safety framework implementation

## **Thank You**

# SAVE THE PLANET

#### **Company Contact:**

Mr. Nitin Gupta (Company Secretary)
Gravita India Limited
CIN:L29308RJ1992PLC006870
companysecretary@gravitaindia.com
M:+91 70733 32660

#### **Investor Relations Contact:**

Sana Kapoor
Go India Advisors
sana@GoIndiaAdvisors.com
M:+91 81465 50469

Sheetal Khanduja
Go India Advisors
<a href="mailto:sheetal@GoIndiaAdvisors.com">sheetal@GoIndiaAdvisors.com</a>
M:+91 97693 64166