

GRAVITA INDIA LTD.

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CIN: L29308RJ1992PLC006870

19th November, 2019

GIL/2019-20/079

To,

The BSE Limited The listing Department

Phiroze Jeejeebhoy Towers The National Stock Exchange of India Ltd.

Dalal Street Exchange Plaza, C-1, Block G,

Mumbai- 400 001 Bandra- Kurla Complex

Fax No.: 022-22722041 Bandra(east)
Scrip Code- 533282 Mumbai- 400 051

Fax No.: 022-26598237/38 Company Code- GRAVITA

Sub: Intimation of Schedule of Analyst/ Institutional Investor Meeting

Dear Sir/Madam,

Pursuant to Regulation 30 of Securities and Exchange Board of India (Listing Obligation and Disclosure Requirement) Regulation, 2015, we hereby disclose the schedule of Analyst/ Institutional Investor meeting with the company as under:

Date of Meeting	Name of Party	Place
20 th November, 2019	Various Institutional Investors	Chennai
21st & 22nd November,2019	Various Institutional Investors	Mumbai

Further Investor Presentation is enclosed herewith and the same is uploaded on the website of the company also.

This is for your information and record.

Yours Faithfully

For Gravita India Limited

Sunil Kansal

(Chief Financial Officer)

Encl: As above

Phone: +9I-9928070682 Email: works@gravitaindia.com





INVESTOR PRESENTATION

NOVEMBER 2019



Executive Summary

- Incorporated in 1992, Gravita India Ltd. (Gravita) is engaged in recycling of Used Lead Acid Batteries, Cable Scrap / other Lead Scrap, Aluminum Scrap and Plastic Scrap etc.
- Gravita has 13 strategically located recycling facilities in Asia, Africa and Central America with a capacity of 124,819 MTPA for Lead, 19,200 MTPA for Aluminium and 26,400 MTPA for Plastic as on Q2-FY20.
- Gravita has a unique deep routed global scrap collection network which helps it to collect scrap globally at competitive prices.
- The recycled products such as Pure Lead, Lead Alloys, Lead Powder, Oxides, Aluminium Alloys, PP Granules, PET Flakes are sold to domestic and international customers.
- Gravita is a public listed recycling company with Market Capitalization of around INR 3,000 Mn as on 30th Sept 2019.



CORPORATE STRUCTURE Gravita Senegal SAU Gravita USA Inc. Gravita Nicaragua SA Gravita Ghana Ltd. Gravita Jamaica Ltd. Gravita Metals Inc. Gravita India Ltd* **Recyclers Ghana Ltd.** Partnership Firms **Gravita Metals Gravita Mozambique** LDA **Gravita Ventures Ltd. Gravita Netherlands BV** Navam Lanka Ltd. **Gravita Global Pte. Ltd. Recyclers Cost Rica SA Gravita Cameroon Ltd. Gravita Tanzania Ltd.**

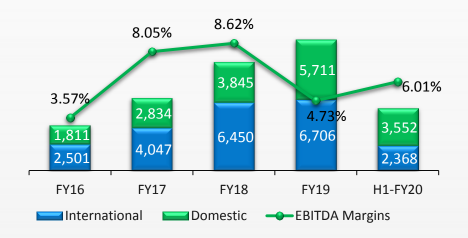
^{*} Considered operating companies



COMPANY OVERVIEW



Company Overview



- Gravita India Ltd. (Gravita) is a leading global non-ferrous secondary metal and one of India's largest secondary Lead metal producing company.
- A vertically integrated business, economies of scale and a diversified team of professionals enable it to deliver quality products globally and catering to automobile, power storage and green energy sectors.
- Gravita also provides turn-key Solutions to Battery Recycling Industry including Lead Rotary Furnace, Lead Refining Pots, Alloying Furnace, Pollution and Fugitive Emission Control Equipment, Battery Cutting Machine, Battery Crushing & Hydro separation System etc.



The company has a unique deep routed scrap collection network globally which helps it to collect scrap at competitive prices .



Gravita has 13 state-of-the-art recycling facility in Asia (7), Africa (3) and Central America (2), which are near to scrap generation centers and end use markets.



It provides diversified product range for variety of applications and trusted by customers in over 60 countries, globally. Above 54% revenue flows from overseas market.



Gravita's consolidated revenue from operations grew from INR 4,513 Mn in FY16 to INR 12,417 Mn in FY19, resembling a CAGR of 40%.



Gravita practices highest level of Corporate Governance as a key driver of sustainable corporate growth and long-term stakeholder value creation.

BOARD OF DIRECTORS



Dr. M. P. Agrawal Chairman



Rajat Agrawal Managing Director



Yogesh Malhotra Whole Time Director



Chanchal Phadnis Independent Director



Arun Gupta Independent Director



DK Govil Independent Director



Naveen Prakash Sharma (CEO & President)



SENIOR MANAGEMENT

Sunil Kansal (Chief Financial Officer)



Vijendra Singh Tanwar (Director - NBD, Non Board Member)



Vijay Kumar Pareek (Executive Director Non Board Member)



Rajeev Surana (Executive Director Non Board Member



Sandeep Choudhary (VP, Imports)

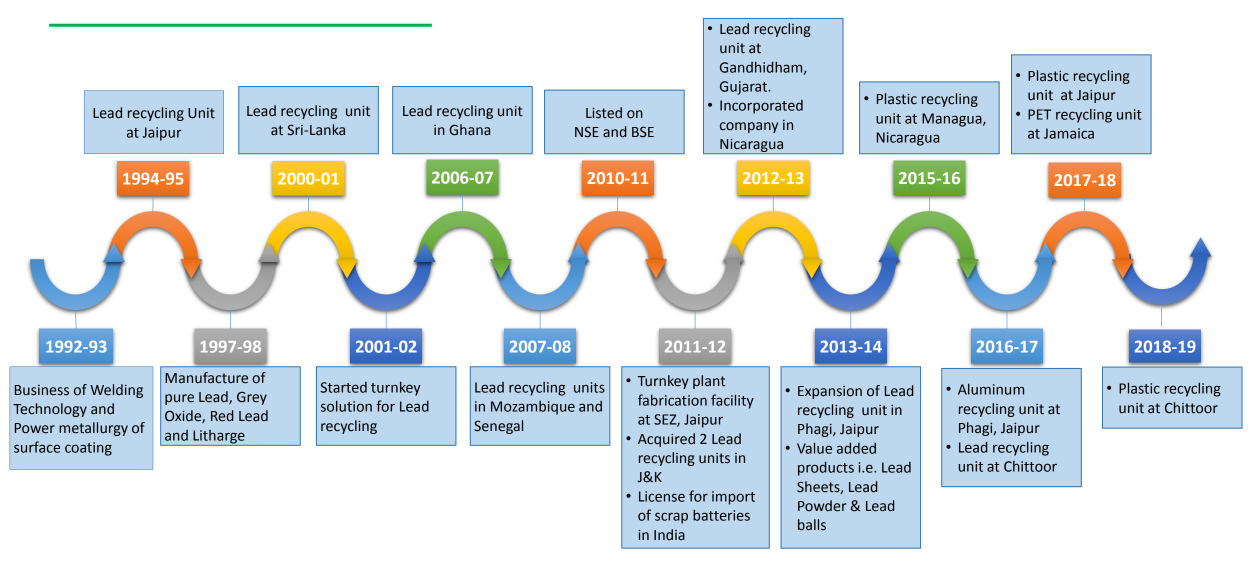


Sanjay Singh Baid (VP, Africa Operations)

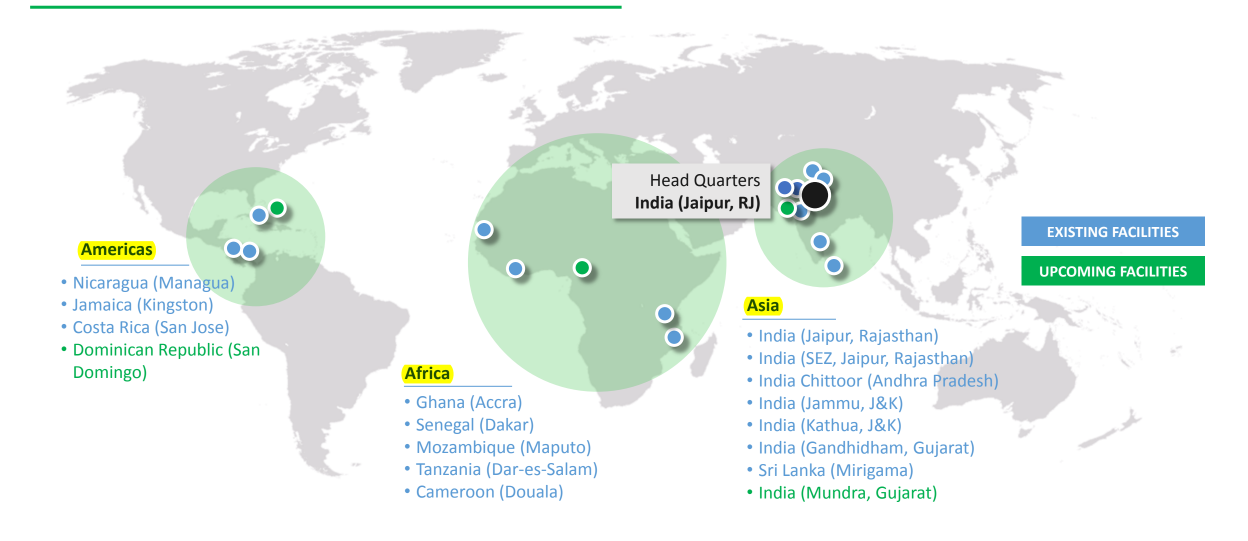


Ajay Thapliyal (VP, Projects & HR)

KEY MILESTONES



GEOGRAPHICAL PRESENCE



AWARDS & ACCOLADES

Selected by International Lead Management Centre under United Nations Environment Programme (UNEP) as a partner for eco-friendly recycling initiatives in Senegal

Niryat Shree Award (2014, 2016) by the Honourable President of India

The President's National Awards for **Export Achievement 2014 & 2015** by **Ghana Export Promotion Authority**

Best Employer 2015 Award by the Employers' Association of Rajasthan

Recognized as Star Export House by Govt. of India

Business Today Green SME Award

MSME National Award

Business Leadership Award

Innovative 100 Award by Inc. India

Emerging India Award

Best Performing company in Non Ferrous Metals



In Export Organisation

KEY STRENGTHS



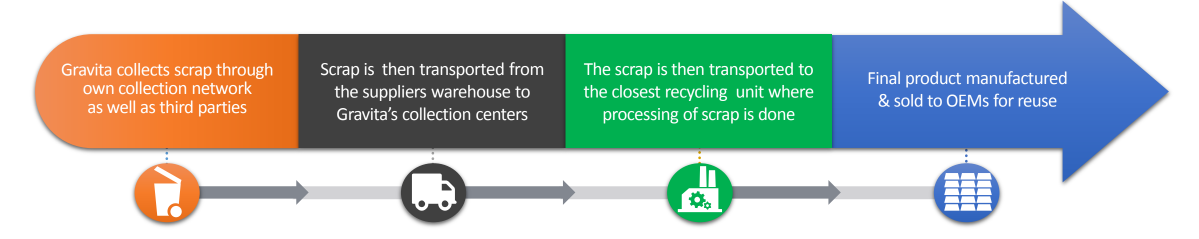
BUSINESS OVERVIEW



Scrap Collection

OVERVIEW

- The main raw materials used for production includes Used Lead Acid Batteries (ULAB), Other Lead Scrap, Aluminium Scrap and Plastic Scrap.
- The company collects scrap from more than 20 countries including own scrap collection centers in more than 10 countries.
- These raw materials are mainly sourced from Asia, Middle East, Africa and Central America etc. at competitive prices.
- Gravita collects domestic scrap from various large corporate clients in India such as Airtel, Vodafone, Indus Tower, TCS, Nxtra Data, Sukam etc.
- Gravita has entered into back to back buying of scrap from battery recycling companies like Amara Raja Batteries and HBL Power Systems and selling of recycled goods to them.
- In FY19, company collected 83% of the scrap from the International market and 17% from Indian market.





RECYCLING FACILITIES - INDIA











Phagi Facility, Jaipur

- Flagship plant at Jaipur, Rajasthan
- Recycled products include Re-melted Lead, Pure Lead, Lead Alloys, Lead Sheet, Lead powder, Lead balls, Lead oxides, Aluminum Alloy Ingots, Plastic Granules
- 53,319 MTPA Capacity

Gandhidham Facility, Gujarat

- Established at Gandhidham, Gujarat
- Recycled products include Pure Lead and Lead Alloys
- 70 KM from Mundra Port for efficient logistics
- 19,500 MTPA Capacity

SEZ Facility, Jaipur

- Established at Special Economic Zone, Jaipur
- Manufacturing and supply of Turnkey projects and engineering solutions

Chittoor Facility, Andhra Pradesh

- Established at Chittoor, Andhra Pradesh
- Recycled products include Pure Lead, Lead Alloys and Plastic Granules
- 160 KM from Chennai Port for efficient logistics
- 34,000 MTPA Capacity

Kathua & Jammu Facilities, J&K

- Acquired Lead Recycling plant at Kathua, J&K
- Recycled products include Re-melted Lead Ingots, Pure Lead and Lead Alloys
- Fiscal benefits available in J&K
- 6,000 MTPA Capacity of Lead
- Jammu Recycling facility of plastic recycling

Lead Capacity (MTPA)



Aluminium Capacity (MTPA)



Plastic Capacity (MTPA)



RECYCLING FACILITIES - OVERSEAS



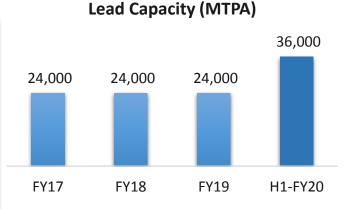












Sri Lanka Facility

- •Established at Mirigama Industrial Zone, Sri Lanka
- Recycled products include Re-melted Lead Ingots, Pure Lead and Lead Alloys
- •9,000 MTPA capacity

Ghana Facility

- Establishing new facility near to Shai Hills, Accra, Ghana
- •Under relocation
- •Capacity
 Expansion in process
- •Benefits of Free Zone
- •Recycled products include Refined Lead & Alloys
- •Enhanced capacity of 6,000 MTPA

Mozambique Facility

- Established at Maputo, Mozambique
- •Recycled products include Remelted Lead Ingots and Trading of Non Ferrous Metal Scrap and Recycled Aluminum
- •Lead 4,500 MTPA and Aluminum 1,200 MTPA capacity

Senegal Facility

- Established at Dakar, Senegal
- Only Lead recycler in Senegal
- Recycled products include
 Remelted Lead Ingots and
 Plastic
 Granules
- •4,500 MTPA capacity

Nicaragua Facility

- Established at Managua, Nicaragua
- Recycled products include PET Flakes, Plastic Granules and trading of Non Ferrous Metals
- •9,600 MTPA capacity

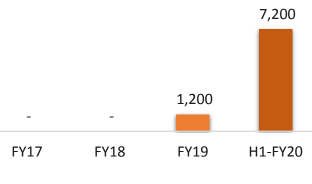
__ Jamaica Facility

- •Established at Jamaica
- Only PET recycler in Jamaica
- Recycled products include PET Flakes & Plastic Granules
- •4,800 MTPA capacity

Tanzania Facility

- •Established at Dar-es-salam
- •Gravita
 Tanzania Ltd
 is the first
 export
 oriented
 recycling
 plant in
 Tanzania
- •3,000 MTPA capacity

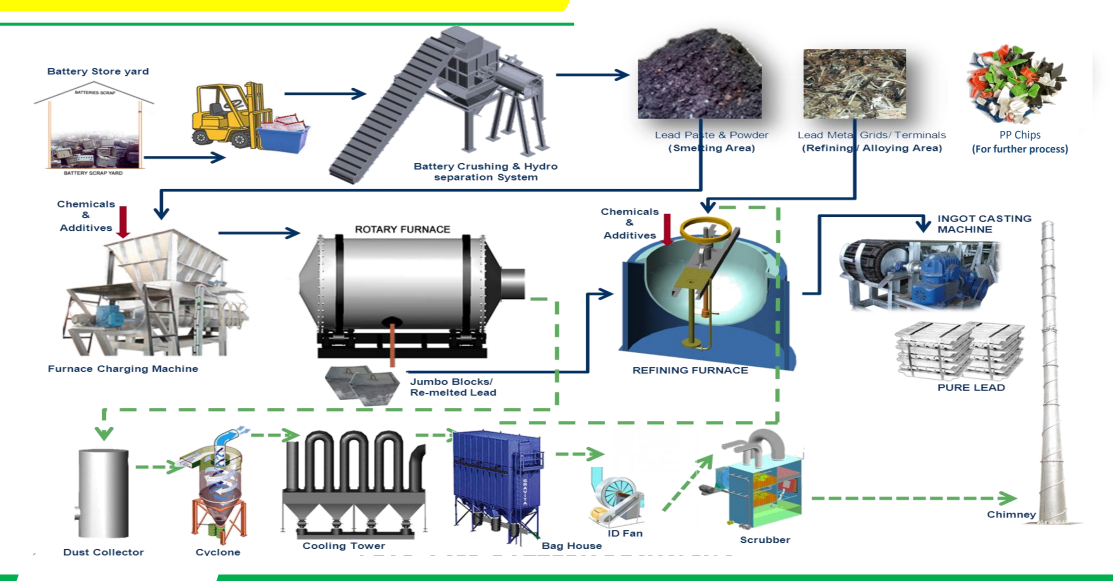
Aluminium Capacity (MTPA)



Plastic Capacity (MTPA)



LEAD RECYCLING PROCESS



LEAD PRODUCTS



Pure Lead and Alloys

Lead rarely occurs in nature and usually associated with ore of Zn, Ag and Cu, and is extracted together with these metals. Over 65% Lead is produced through recycling as it has one of the highest recycling rate.

Benefits

- Resistant to corrosion
- Low internal impedance
- Low cost

Applications

- Lead Acid Batteries
- Power cable sheathing
- Galvanizing
- PVC Stabilizers
- Soldering applications



Lead Sheets

Lead Sheets are produced by cold rolling and are mainly used as radio active/x-rays shielding and as lining for chemical tanks due to anti shielding and anti corrosive properties of Lead metal.

Benefits

- Rugged
- Flexible
- Long lasting

Applications

- Radioactive protection
- Tank Lining
- · Sound Barrier and Sound Proofing
- · Nuclear Energy Shielding
- Corrosion Protection
- Roofing
- Waterproofing



Lead Bricks

Lead Bricks are basically the rectangular bricks with inter-locking capability. They are a convenient solution to temporary or permanent shielding / storage situations.

Benefits

- Thick
- Easy to stack, un-stack and relocate
- Protection from radioactive radiations

Applications

- Walls
- Coves
- Glove-boxes
- Partition



Red Lead

Red Lead primer is one of the oldest and most commonly used anticorrosion pigments applied to metal surfaces. Red Lead is used in deep cycle battery applications.

Benefits

- Protects from rusting
- Anti-corrosive
- High performance

Applications

- Ceramics and glass
- · Paints and Pigments
- Explosives



Others

- Lead powder incorporated into a plasticizer is added to plastics to form sheets of Lead loaded plastic. This material is used to make radiation protective clothing and aprons for the medical, scientific and nuclear industries.
- · Lead wool is made by scratching fine strands from the surface of a Lead disc. It is used for the caulking of joints in large pipes e.g. gas mains and in some specialist batteries.
- **Lead anode** is used in electrolysis process for copper extraction from copper concentrates

ALUMINIUM RECYCLING PROCESS



ALUMINIUM PRODUCTS

Aluminium Cast Alloys

ADC-12

AC4B

LM-24

LM-6

AS-9

DIN-226

AlSi-132

Customized Alloy

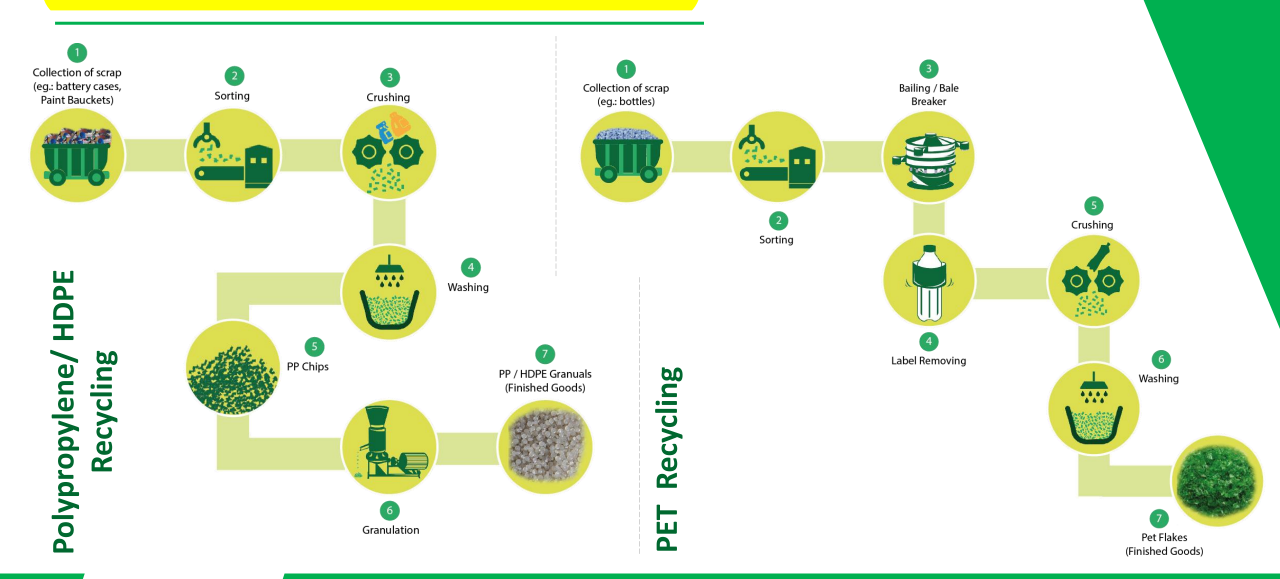
Applications

Pressure Die Casting Components for:

- Automotive
- Consumer Durables
- Electricals



PLASTIC RECYCLING PROCESS



PLASTIC PRODUCTS



PPCP Granules

 PPCP Granules are manufactured using battery boxes / paint buckets / oil canes / chairs etc., and are offered by the company in various shapes and sizes, depending upon the requirement of various applications. Known for their excellent properties, the PPCP Granules are used by plastic moulding and packaging industries.

Benefits

- Excellent impact/stiffness performance even at low temperatures
- Aesthetic characteristics
- Good creep resistance

Applications

- Packaging
- Moulding
- Textiles

Recycled Pet Flakes

- The company produces a wide-range of highquality PET flakes using PET bottle scrap. The PET flakes produced are further sought by Yarn Manufacturers, bottle to bottle manufacturers and various packaging industry.
- The recycled PET flakes are available in a selection of colors such as light blue, dark blue, green and clear ready for immediate delivery to the company's customers around the globe.

Benefits

- Recyclable
- Lightweight

Applications

- Packaging
- Textiles
- Bottles



MARQUEE CLIENTS





































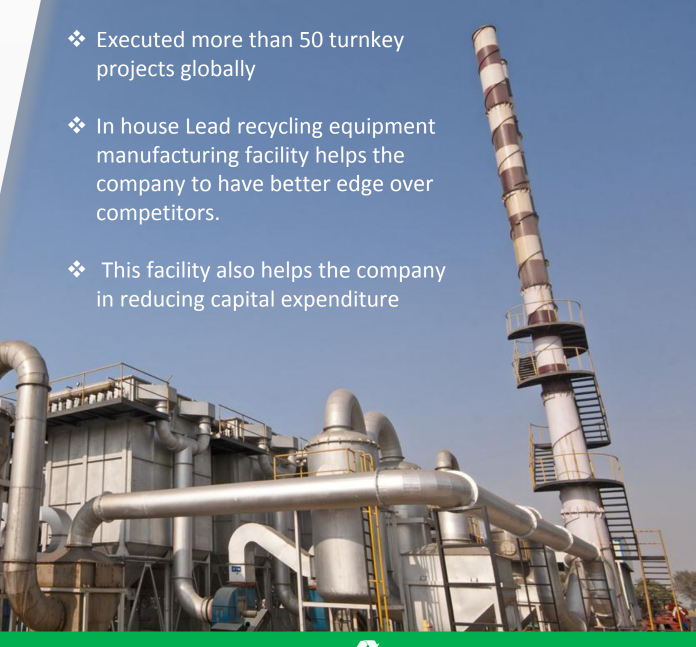




TURNKEY SOLUTIONS

Gravita offers Turnkey solutions for Lead Acid Battery Recycling processes and plants. The company is one of the leading Turnkey project suppliers for Lead smelting and recycling. Key services include:

- Lead Acid Battery Recycling Technology
- Technical Consultancy & Services for Lead **Recycling & Smelting**
- **Secondary Lead Smelting Plants**
- Lead Refining, Alloying Techniques & Equipment
- Lead Sub-Oxide, Red Lead & Litharge recycling **Plants**
- Pollution Control Systems for Lead Processing **Industries**
- PLC based Control & Monitor System for advanced set-ups
- **Annual Maintenance Contracts**





Standalone Income Statement

Particulars (INR Mn)	FY16	FY17**	FY18**	FY19**	H1-FY20**
Operational Income	3,698	5,577	7,966	10,594	5,150
Total Expenses	3,609	5,203	7,407	10,198	4,902
EBITDA	89	374	559	396	248
EBITDA Margin (%)	2.41%	6.71%	7.02%	3.74%	4.82%
Depreciation	29	33	49	68	43
Finance Cost	68	78	160	208	120
Other Income	41	21	13	121	10
PBT	33	284	363	241	95
Tax	-	54	108	51	(33)
Profit After Tax	33	230	255	190	128
PAT Margin (%)	0.89%	4.12%	3.20%	1.79%	2.49%
Other Comprehensive Income	-	(4)	(2)	(1)	(1)
Total Comprehensive Income	33	226	253	189	127
Diluted EPS (INR)	0.47	3.33	3.69	2.75	1.85

^{**}As per IND AS



Standalone Balance Sheet (IND-As)

EQUITIES & LIABILITIES (INR Mn)	FY18	FY19	H1-FY20	ASSETS (INR Mn)	FY18	FY19	H1-FY20
Shareholder Funds	1,359	1,494	1,600	Non-current Assets	1,219	1,419	1,486
(A) Share Capital	138	137	138	(A) Property, Plant and Equipment	812	1,062	1,099
(B) Other Equity	1,221	1,357	1,462	(B) Capital work-in-progress	144	94	48
				(C) Right of use assets	-	-	85
Non-current Liabilities				(D) Other Intangible assets	12	9	7
(A) Financial Liabilities	175	162	289	(E) Financial Asset			
(i) Borrowings	146	123	233	(i) Investments	143	143	143
(ii) Lease Liabilities	-	-	30	(ii) Financial Loans	48	60	58
(B) Long term Provisions	21	26	26	(F) Deferred tax assets (net)	-	-	40
(C) Deferred Tax Liability (net)	8	13	-	(G) Income Tax Assets (net)	6	-	-
				(H) Other non current assets	54	51	6
Current Liabilities				Current Assets	2,854	3,427	3,154
(A) Financial Liabilities	2,539	3,190	2,751	(A) Inventories	1,249	1,329	1,471
(i) Borrowings	1,856	1,949	1,826	(B) Financial Assets			
(ii) Trade Payables	558	1,078	716	(i) Investments	24	92	13
(iii) Lease Liabilities			12	(ii) Loans	10	9	7
(iv) Other	78	94	99	(iii) Trade receivables	1,059	1,067	895
(B) Other Current liabilities	25	50	73	(iv) Cash & Bank Balances	91	104	62
(C) Provisions	3	3	5	(v) Other	24	104	62
(D) Current tax Liabilities (net)	19	16	20	(C) Current Tax Assets (net)	-	6	5
				(D) Other Current Assets	397	716	639
GRAND TOTAL - EQUITIES & LIABILITES	4,073	4,846	4,640	GRAND TOTAL – ASSETS	4,073	4,846	4,640



Consolidated Income Statement

Particulars (INR Mn)	FY16	FY17**	FY18**	FY19**	H1-FY20**
Operational Income	4,513	6,881	10,295	12,417	5,920
Total Expenses	4,352	6,327	9,408	11,830	5,564
EBITDA	161	554	887	587	356
EBITDA Margin (%)	3.57%	8.05%	8.62%	4.73%	6.01%
Depreciation	67	59	87	116	87
Finance Cost	76	86	174	230	139
Other Income	42	26	16	55	7
PBT	60	435	642	296	137
Tax	5	84	166	102	(26)
Profit After Tax	55	351	476	194	163
PAT Margin (%)	1.22%	5.10%	4.62%	1.56%	2.75%
Minority Interest	(11)	-	-	-	-
Other Comprehensive Income	-	(22)	11	6	9
Total Comprehensive Income	44	329	487	200	172
Diluted EPS (INR)	0.63	4.74	6.39	2.25	2.14

^{**}As per IND AS



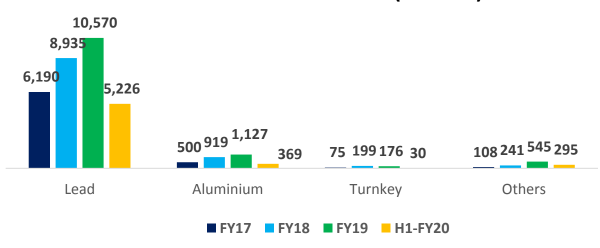
Consolidated Balance Sheet (IND-As)

EQUITIES & LIABILITIES (INR Mn)	FY18	FY19	H1-FY20	ASSETS (INR Mn)	FY18	FY19	H1-FY20
Shareholder Funds	1,946	2,040	2,189	Non-current Assets	1,451	2,029	2,160
(A) Share Capital	137	137		(A) Property, Plant and Equipment	1,077	1,356	1,616
(B) Other Equity	1,760	1,856		(B) Capital work-in-progress	239	462	207
Non- controlling interest	49	47		(C) Right of use asset			163
				(C) Other Intangible assets	12	9	7
Non-current Liabilities	186	338	497	(D) Financial Asset			
(A) Financial Liabilities				(i) Financial Loans	16	26	26
(i) Borrowings	148	284	399	(ii) Others Financial Assets	-	-	-
(ii) Lease liabilities			67	(E) Deferred tax assets (net)	-	-	34
(B) Long term Provisions	23	31	31	(F) Income Tax Assets (net)	7	1	1
(C) Deferred Tax Liability (net)	15	23	-	(G) Other non current assets	100	175	106
Current Liabilities				Current Assets	3,467	3,696	3,855
(A) Financial Liabilities	2,786	3,347	3,329	(A) Inventories	1,585	1,826	2,019
(i) Borrowings	2,108	2,117	2,085	(B) Financial Assets			
(ii) Trade Payables	475	982	911	(i) Loans	13	9	7
(iii) Lease Liability	-	-	38	(ii) Trade receivables	1,132	965	844
(iii) Other	83	107	147	(iii) Cash & Bank Balances	166	219	144
(B) Other Current liabilities	54	101	114	(iv) Other	24	44	27
(C) Provisions	5	4	5	(C) Current Tax Assets (net)	-	8	8
(D) Current tax Liabilities (net)	61	36	29	(D) Other Current Assets	547	625	806
GRAND TOTAL – Liabilities	4,918	5,725	6,015	GRAND TOTAL – ASSETS	4,918	5,725	6,015



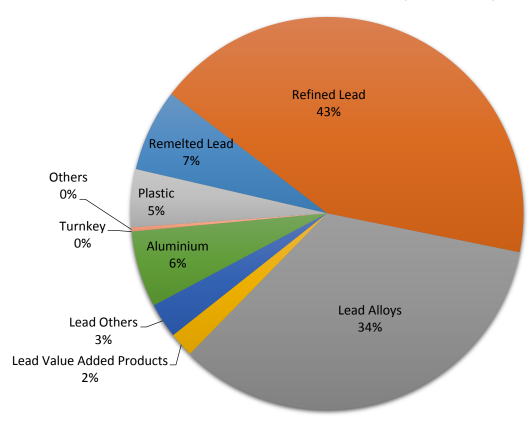
BUSINESS SEGMENT-WISE FINANCIALS

SEGMENT-WISE REVENUES (INR Mn)



- Revenue CAGR 23% in last 10 years
- Lead segment contributes ~85% of total turnover followed by Auminium (9%), Turnkey (2%)
- Exports revenue constitutes ~54% of total revenue

Product-wise Revenues (H1-FY20)



BACK TO BACK HEDGING MECHANISM

- Since June 2016, Gravita has started back-to-back hedging of the metal commodities to mitigate the risk in the commodity price.
- Gravita sells the equivalent volume of finished goods at the time of procurement of scrap on daily basis. Gravita has 3 tier structure of hedging mechanism for sale of finished goods, i.e., Weekly Contracts, Monthly Contracts, Long Term Contracts and finally at London Metal Exchange, if there is still unsold inventory left.
- Gravita adopted the hedging policy as a risk mitigation measure which enabled it to focus on core business activities, i.e., collection and processing of scrap to convert as value added product available for reuse



HEDGING MECHANISM (AN EXAMPLE)								
Day	Particulars	Quantity (MT)	Price (US\$/T)					
	Scrap collected	100						
	Equivalent finished goods to be sold under:	60						
1	A – Weekly Contracts/Spot Contracts	Current LME Price						
	B – Monthly Contracts							
	C- Long Term Contracts							
	D - LME (Unsold quantity after options A and B, is sold over LME)							
Any day after Day 1	In case of option C, position on LME is reversed as & when a buyer is available at the current LME prices	Quantity Sold on LME	Current LME Prices					





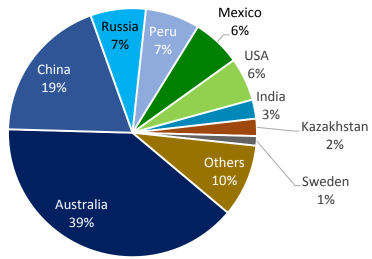
SECONDARY LEAD MARKET

- Lead is the only metal in the world which can be recycled number of times without diminishing any quality and recycled Lead & primary Lead are traded on the same price at London Metal Exchange (LME).
- One of the most recyclable and sustainable commodities, lead is a highly corrosionresistant, ductile and malleable blue-grey metal.
- Global Lead demand is ~11.2 Mn Tons and ~65% Lead comes from recycling activities. The global Lead reserves are ~89 Mn Tons which are majorly located in Australia (39%), China(19%), Russia (7%), Peru (7%), India (2.5%).
- Indian Lead demand is ~0.8-1.0 Mn Ton which is met through primary production (0.15 Mn Ton), recycled Lead (0.65 Mn Ton) and rest through imports.
- The Indian market for lead acid batteries is currently USD 5 Bn.
- Lead is majorly used in Automotive Industry (batteries), Cable Industry and Healthcare Industry.

Recycling Industry:

- Battery scrap from automobile sector accounts for 80% of old scrap recycled as secondary lead raw material.
- Recycled Lead accounts for ~75% of total Lead production in India.
- India's overall automotive lead acid battery market has grown with more than 10% CAGR.

Global Lead Reserves - 89 Mn Tons



Source: US Geological Survey 2017

Global Lead Usage, Mined Production & Recycled Production (Mn T)



ALUMINIUM SECONDARY MARKET

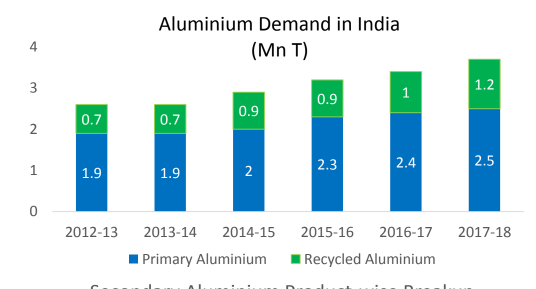
- India ranks 4th in terms of aluminium production behind China, Australia and Brazil.
- Aluminium demand in India posted a healthy 6-7% growth during the past five-year period and reached to 3.7 Mn Tonnes in March 2018.
- India uses ~30% of recycled Aluminium primarily due to better cost economics (compared to primary aluminium), better technical properties, environmental benefits, and low capital intensity.

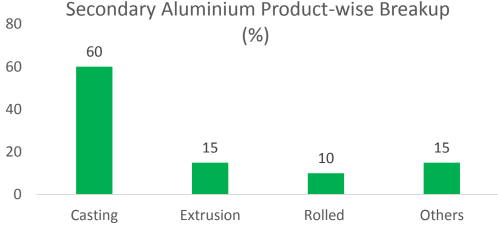
Recycling Industry:

During Fiscal 2013-2017 period, the demand for recycled aluminium grew by ~9% and this demand is expected to increase by 8-10% in the next 5 years.

Major User for recycled aluminium:

- Automotive (60-65%)
- Building & construction (10-15%)
- Consumer durable products (4%)
- Industrial applications (4%)
- Others (12-14%)



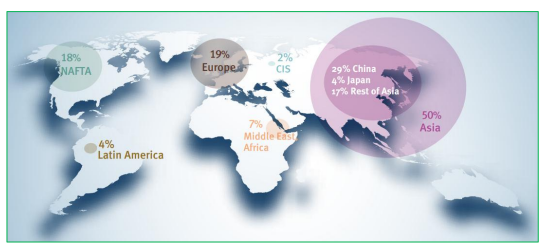


Source: CRISIL Research

PLASTIC RECYCLING MARKET

- The global recycled plastics market was valued at USD 34.80 Bn in 2016 and is expected to reach USD 50.36 Bn by 2022, at a CAGR of 6.4% during the forecast period (Markets & Markets).
- The growth in plastic recycling is due to increasing uses of recycled plastics, growing awareness among masses about health hazards of plastics, energy savings etc.
- Asia Pacific region accounted for significant share of 74% of the global plastic recycling market in 2017 as developed countries export their plastic scrap to Asia for recycling.
- Every year more than 350 Mn tones of plastics is being produced out of which 20-25% is recycled after the life cycle of that product.
- India contributes ~4.5% in global plastic production and per capita consumption of plastic in India is 11 kg / person which is lower than global average of 28 kg / person.
- India has ~7-8 thousands of plastics recyclers which are equally distributed into unorganized and organized segment.
- Indian generates ~25,940 tonnes of plastic waste / day & ~94% is thermoplastic (PET/PVC) which is recyclable and India has ~7-8 thousands of plastics recyclers (50:50 into unorganized and organized segment).

Distribution of Global Plastic Production 2017



Source: Plastic Europe

India

Per capita plastic products consumption (Kg / person) 109 100 65 50 32 11

China Source: FICCI TATA Report on 3rd National Conference on Sustainable Infrastructure with Plastics

Brazil

Europe

USA

GROWTH STRATEGY



Diversification

- Diversifying into new geographies such as Latin America, Europe, Australia etc.
- Planning to add new streams such as Tyre Recycling, Paper Recycling, E-Waste, Waste Oil Recycling etc.
- Strengthening business in India and Africa

Strengthening **Collection Network**

- Starting new scrap collection centres in
 - Latin America
 - North America
 - Africa
- Strengthen pan India scrap collection network
- More corporate tieups with back to back supply of scrap

Enhancing recycling Base

- New recycling facility in Mundra, Gujarat with logistics and lower working capital cycle
- Focus on Value Added Products
- To grab future recycling opportunities such as End of Life Vehicle Policy, EPR Policy

Strengthening Sales Network

- Focus on Value Added & Customized **Products**
- Entry in 'Niche' market
- Strengthen Marketing Network globally
- Enhance market share in Domestic Territory

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