rawedge

RAW EDGE INDUSTRIAL SOLUTIONS LIMITED

AN ISO 9001:2015 & 14001:2015 CERTIFIED COMPANY

REGD. OFFICE: 47, GROUND FLOOR, CITI MALL, NEW LINK ROAD, ANDHERI (W), MUMBAI – 400053 M: +91 7226996805

CORPORATE OFFICE:
02, NAVKRUTI APPT., B/H. B.R. DESIGNS,
NR. LAL BUNGLOW, ATHWALINES,
SURAT - 395007.
M: +91 9724326805

Date: 11th January, 2019

To, **BSE Limited,**Phiroze Jeejeebhoy Towers,

Dalal Street,

Scrip ID/ Code: RAWEDGE/541634

Subject: Disclosure of information pursuant to Regulations 30 read with Part A of Schedule III, of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam,

Mumbai-4000 001

In compliance with Regulation 30 read with Part A of Schedule III, of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. Kindly find enclosed herewith a copy of the presentation to get in depth understanding about the working of the Company and alienation of the same with the vision of the Company.

Kindly take the above information on record and oblige.

Thanking you,

Yours Faithfully,

For Raw Edge Industrial Solutions Limited

Jyoti Chitlangiya

(Company Secretary & Compliance Officer)

Place: Surat



Your leading edge in raw materials

CREATING
A LEADING EDGE IN
RAW MATERIAL FOR
SUSTAINABLE
TOMORROW

JANAURY 2019

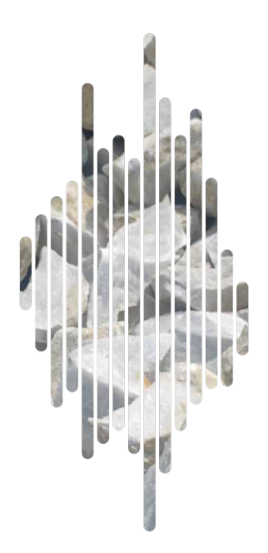




"Focus on Manufacturing of Quick & Hydrated Lime" in Line with Indian PM's Vision of Make in India Programme

DISCLAIMER

Certain Statements In This Document May Be Forward Looking Statements. Such Forward-looking Statements Are Subject To Certain Risks And Uncertainties Like Government Actions, Local Political Or Economic Developments, Technological Risks, And Many Other Factors That Could Cause Our Actual Results To Differ Materially From Those Contemplated By The Relevant Forward-looking Statements. Rawedge Industrial Solutions Ltd Will Not Be In Any Way 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



RAWEDGE ESSENTIALS

Founded in 2005 by First Generation Entrepreneur : Bimal Bansal.

Leading Manufacturer Of Quick Lime (Cao) And Hydrated Lime Ca(Oh), For Varied Application Industry.

Innovation-driven Enterprise Engaged In Delivering Fully Integrated Solutions Of Raw Material Supplies To Large & Medium Industrial House.

One of the Leading Non-Captive Lime Company

Leading Suppliers Of Calcined Lime, Dolomitic Lime, AAC Lime Calcined Magnesite, Clincker, Quartz, Gypsum, Imported Coal Etc

Accredited With 9001-2015 & ISO 14001-2015 Certificate

OUR KNOWLEDGE POOL



Mr. Bimal Bansal - Managing Director

Mr. Bimal Bansal, Managing Director holds a Degree in commerce from Kurukshetra University, Haryana. He has a vast experience of more than 30 years in the fields of Textile, Chemicals, Minerals and related businesses. He was accoladed with "Highest Textile Exporter of the year", by the then Honourable President of India Mr. K.R. Narayanan.



Mr. Sourabh Bansal - Director

Mr. Sourabh Bansal, Director aged 34 years, is an IIT-Kharagpur alumnus, with a B-Tech & M-tech degree in Industrial Engineering and Management. He is also the co founder & Managing Director of Magicrete Building Solutions Pvt. Ltd., a company with Motilal Oswal Private Equity as an marquee Investor.



Mr. Siddharth Bansal - Director

Mr. Siddharth Bansal, Director aged 33 years, is an IIT-Delhi alumnus, with B. Tech. in Engineering Physics. He also holds PGDM degree from IIM-Lucknow, one of the premier management institutes in India. He act as Executive Director in Magicrete Building Solutions Pvt. Ltd.

Mr. Ajay Soni - c.o.o

He hold Masters in Business
Administration from Metas Adventist
College, Surat. He is associated with
the company since its inception. He
plays a vital role in achieving business
goals set by the management. He has
2 decades of experience in
manufacturing, sales, logistics and
procurement.

Mr. Prashant Agarwal - c.f.o

Mr. Prashant Agarwal, aged 31 years, is a Chartered Accountant by qualification. He has been appointed as the Chief Financial Officer (CFO) of the company. He has more than 5 years of experience in the area of finance and accountancy.

Mr.Bhavin Patel GM-Commercial

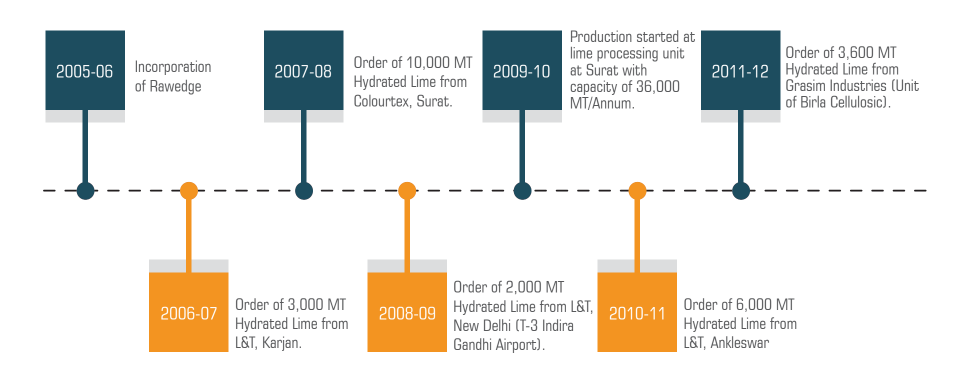
He is an MBA with over 10 years of experience in Marketing, Commercial & Operations. He looks after the Marketing & Operations aspects of the organization management. He has 2 decades of experience in manufacturing, sales, logistics and procurement.

Mr. Pabitra Giri -AGM – Sales & Marketing

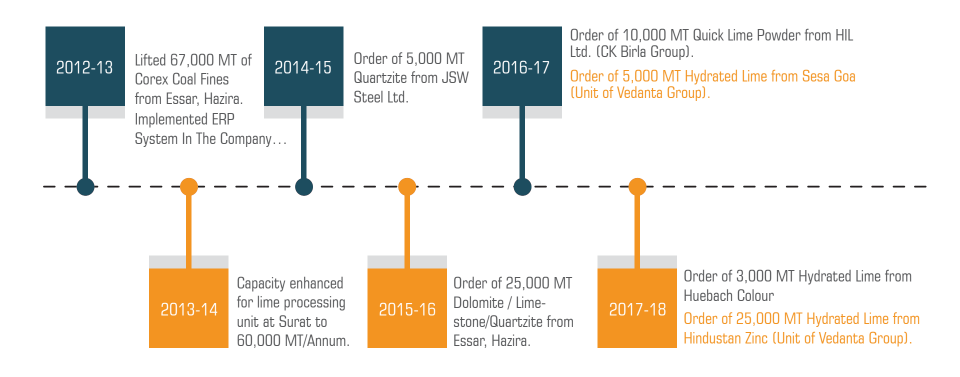
He is an MBA with over 8 years of experience in Commercial, Operations & Production. He looks after the operations of the plant, dispatches & customer management.



HOW WE HAVE GROWN.....

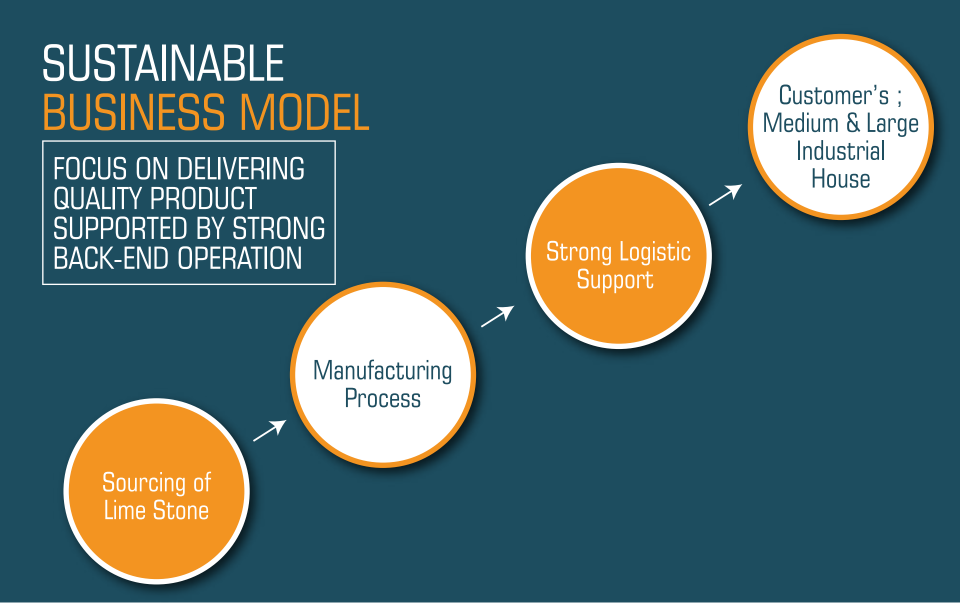


HOW WE HAVE GROWN.....



MANUFACTURING PROCESS





BUSINESS STRENGTHS



Professional Management : Strong Vision

State Of Art Manufacturing Facility: Panoli

Italian Technology (Cimprogetti & Wam): First Time In India

Research And Mapping: Dedicated Team

Increase the Mass index of CA(OH)2 from CaO in 1:1.32 ratio: Italian Technology

Infrastructure of 30,000 tons per month is being established. Present capacity of 15,000 tons per month

Cluster based Approach: Panoli Plant, Identified Panoli lime Consuming cluster with approximate monthly consumption of 40,000 tons

Logistics Is Back Bone Our Business: 4 Pl Logistic

CONVERTING INEFFICIENCIES INTO OPPORTUNITY

The Supply Of Industrial Raw Materials Involves Research & Development, Exploration, Mining, Processing, Logistics and IT Enabling



MANAGEMENT STRATEGY TO OVERCOME THE INEFFICIENCIES IN THIS SECTOR

- a. Providing outsourcing partner that are highly organized, technically advance, and very cost effective
- b. Providing all the services under one umbrella; will timely fulfill the industry's raw material requirement
- c. Providing end to end solutions to raw material needs of the industry anywhere in India.

BUSINESS **STRATEGY**

Cluster based approach. Identified Panoli lime consuming cluster with approximate monthly consumption of 40,000 tons

Deliver better quality Quick Lime (CaO) and Hydrated Lime Ca(OH) for varied application industry

Focus on delivering fully integrated solutions of Raw Material supplies to large & medium Industrial house.

Bulker marketing to provide efficient packaging solution

efficiencies

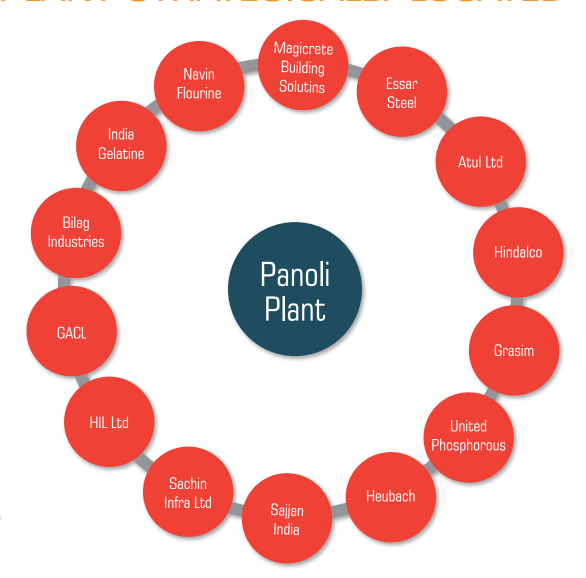
Its research efforts on sectors with highest growth potential & will further capitalize on higher scales of economics

Innovation, Investment will contribute to widening the product portfolio & geographical foot prints providing access to new market

Italian Technology (Cimprogetti & WAM) to deliver operational



CLUSTER BASED APPROACH PANOLI PLANT STRATEGICALLY LOCATED





SR. NO.	PARTICULARS	STATUS
1	Land Development	Completed
2	Building & Civil Work	70% Work Completed
3	Plant and Machinery	Order Placed, Fabrication is in progress



PRODUCT PORTFOLIO

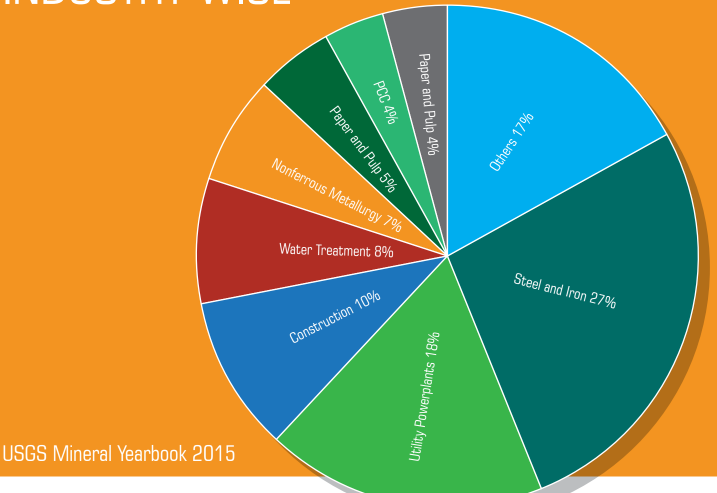


APPLICATION OF LIME PRODUCTS

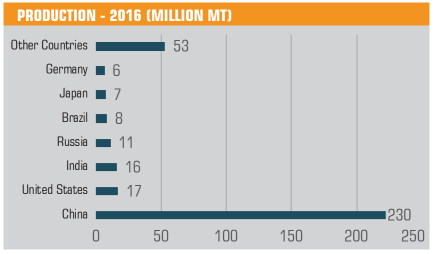
Lime is an essential raw material. It is used by many Industries. It is a life line of the Industry. Lime is used in following Industries in a major way:

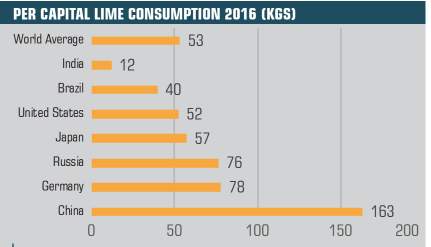
Paper & Pulp	Oil, Gas & Biofuels		Animal Sanitation	
Steel & Iron	Polymers		Citrus Pulp Pellets	
Refractories	Chemicals		Animal Nutrition	
Sewage & Effluent Treatment	Building Materials		Sugar & Alcohol	
Flue Gas Desulfurization	Drinking & Process \	Water	AAC Blocks	
Glass Civil Engine			Precipitated Calcium Carbonate	
Nonferrous Metallurgy	Agriculture & Forest	try	Soil Stabilization	
Utility Power Plants		Industrial Boilers		
Incinerator		Acid Mine Drainage		

LIME CONSUMPTION - INDUSTRY WISE



WORLDWIDE LIME PRODUCTION





- ➤ India is 3rd largest country in the world after US & China in terms of lime production.
- ➤ Lime Production in India for the year 2016 was 16 Million Tons valued at INR 8000 Crore.
- ➤ The Per Capita consumption of lime in India is only 12 Kg, which is very trivial compared to the world average of 53 Kg and 163 Kg for China.
- ➤ Growth in lime consuming industries & overall economy to be the drivers of increase in lime consumption.
- **▼** Revenue Of Major Lime Companies In The World
 - > Lhoist: 2.7 Billion Dollars
 - » Carmeuse: 1.4 Billion Dollars
 - » Mississippi Lime: 0.5 Billion Dollars



PACKAGING SOLUTION-BULKER VS BAG



- PRODUCT QUALITY REMAINS FLAWLESS IN THE BULKER
- SHORTER TRANSPORTATION DISTANCE
- MINIMAL EXPOSURE TO AIR
- FAST LOADING & UNLOADING

- DETERIORATION IN QUALITY IF TRANSPORTED FOR LONGER DISTANCE
- ABSORBS MOISTURE IF KEPT FOR LONGER PERIOD
- LONGER LOADING & UNLOADING TIME
- REQUIREMENT OF LABOUR

GRADUATING CORPORATE'S: BUILDING LOGISTICS EFFICIENCIES BY BULKER

- USE OF BULKER TO REDUCE THE OPERATIONAL COST AT LEAST BY 10%
- MATERIAL CAN BE UNLOADED & STORED DIRECTLY IN SILOS THEREBY REDUCES THE STORAGE PLACE
- UNLOADING IN BULKER TAKES 75% LESS TIME THAN THE BAGS
- REDUCE THE WASTAGE WHILE LOADING AND UNLOADING
- USE OF BULKER REDUCES POLLUTION AND FURTHER MINIMIZE THE DAMAGE TO LABORER'S HEALTH



COMPETITIVE EDGE...... RAWEDGE VS OTHERS

Manufacturing Process: Conventional Vs New Technology







This is how Quick Lime is produced by associated of Rawedge

- Iron Kilns
- Quality efficient
- Production efficient
- Labour Friendly

This is how Quick Lime is handled traditionally:

- It is handled by manual labour Time Consuming
- It is transported in open trucks Quality Deterioration
- It is stored in open for long time Quality Deterioration



COMPETITIVE EDGE...... RAWEDGE VS OTHERS

Manufacturing Process: Conventional Vs New Technology

- ▼ Inefficiency in Production
- ▼ Inferior Quality of Production
- ➤ Dependent On International Market for Meeting Demand
- **∀** High Cost of Production

- ▼ High Efficiency in Production
- ➤ Ensuring Superior Quality of Production
- ➤ Self-Reliance in Meeting Domestic Demand
- ➤ Reduced Cost of Production







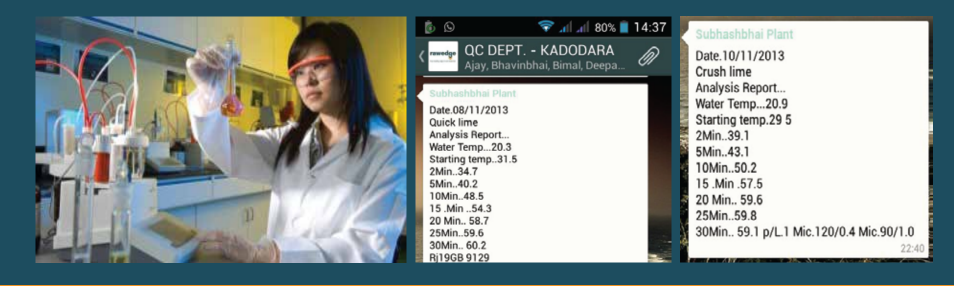


LIME QUALITY..... TRADITIONAL VS RAWEDGE

	TRADITIONAL	RAW EDGE
TIME	Kiln owners stores Quick Lime lumps for long time before shifting it to grinding unit	Quick lime lumps at our 'associated' Rajathan kilns is immediately shifted to our grinding unit in Surat, hence less exposure to air
TIME & Exposure	Quick Lime powder is supplied to Customer Plant in Surat, as a principle the surface area of powder is much greater than the surface area of Kali (lump). Hence moisture absorption by powder is more than Quick Lime lumps	Quick Lime lumps is transported to our Surat Grinding unit, which is than grinded. Quick Lime lumps absorbs less moisture as the surface area is only 1%
TIME	When lime comes in contact of sweat in the hands of labour it generates heat. So labour unloads Quick lime lumps slowly and it take around 8 to 10 hrs. to unload	Quick Lime lumps is unloaded with Hydraulic Truck unloader which takes 1 hr.
TIME & Exposure	Quick Lime powder absorbs moisture when it is stored in bags for some time before dispatch to Surat and during transportation also it absorbs moisture due to longer travel distance. This problem exists even if the bags are brought to Surat and then unloaded to bulkers, as this is very primitive method of loading the bulker and lime is exposed to air.	Quick lime powder is stored at our Surat unit in air tight Silos before loading into bulkers and dispatching to Customer Plant in Surat. Our Plant is also located in vicinity of the AAC cluster, hence transit time is less
EXPOSURE	Lime bags are unloaded and stored in open at End user's warehouse for some time before it is consumed. Here also the moisture is absorbed	Lime at Customer Plant is unloaded directly from Bulker to air tight Silos of End user. Hence moisture is not absorbed.



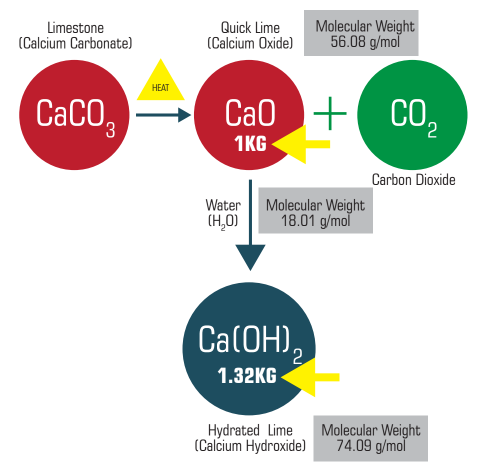
QUALITY CONTROL AT RAW EDGE



- Well Equipped Laboratories.
- ➤ Multi Level Testing of Raw Material & Final Product
- Qualified Lab Technicians
- ▼ Maintaining Quality Records
- Test Report of Each Truck is Communicated to Customer with the Help of Technology
- ➤ Uitilization of Molecular Weights also to give Better Acientific Idea about the Inflation

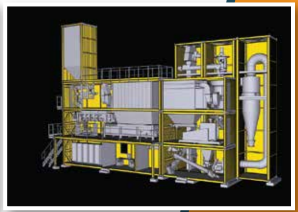
NEW TECHNOLOGY'S UNIQUE TRAIT

Operational process to improve the mass index of CAO to CA(OH)2 by 1:1.32 (X)



MANUFACTURING FACILITIES - AGGREGATE INSTALLED CAPACITY









Commenced full-fledged production at our **KADODARA UNIT** which was inaugurated in Aug.2013 in Surat. This plant is equipped with the most advanced machinery of its time with a production capacity of **50,000 MT** per annum.

Proposed increamental capacity at PANOLI UNIT to be 180,000 MT / Annum of quick lime and hydrated lime plant in South Gujarat in FY2018-19 equipped state of the art Italian machinery.

OUR CLIENTELE







































ACCOLADES



SEQUENTIAL PERFORMANCE

Particulars (INR MN)	FY 19 H1	FY 18 H1	Shift %	FY 19 H1	FY 18 H2	Shift %	FY16 12M
Revenue from Operations	273	215	27.06%	273	319	-14.34%	4454
Other Income	0	2		0	4		26
Total Revenue	274	217	26.18%	274	323	-15.29%	4481
Total Expenses	244	201		244	293		4086
EBITDA	30	16	90.91%	30	30	0.11%	394
EBITDA Margin (%)	11.0%	7.3%	370 bps	11.0%	9.3%	170 bps	8.82
Depreciation	5	5		5	5		41
Finance Cost	6	4		6	9		124
PBT with Exceptional Item	19	7	173.58%	19	17	12.17%	229
Exceptional Items	-	-		-	-		0
PBT	19	7	173.58%	19	17	12.17%	229
Current Tax	7	2		7	6		77
Deferred Tax	-	-		-	(0)		4
Tax	7	2		7	5		81
PAT	12	5	145.57%	12	12	5.88%	148
PAT Margin %	4.5%	2.3%	220 bps	4.5%	3.6%	90 bps	3.3
Diluted EPS	1.85	6.03		1.85	7.04		12.84

ANNUAL PROFIT & LOSS

Particulars (INR MN)	FY14	FY15	FY16	FY17	FY18
Revenue from Operations	334.27	379.42	407.67	479.30	534.39
Other Income	0.68	3.26	5.72	6.78	5.90
Total Revenue	334.96	382.68	413.40	486.07	540.28
Total Expenses	323.75	375.69	404.35	476.57	516.37
EBITDA	20.19	22.97	27.78	31.98	37.55
EBITDA Margin (%)	6.03%	6.00%	6.72%	6.58%	6.95%
Depreciation	3.09	7.69	8.55	9.06	0.93
Finance Cost	5.89	8.29	10.19	13.40	12.71
PBT with Exceptional Item	11.21	6.99	9.05	9.51	23.91
Exceptional Items	-	-	-	-	-
PBT	11.21	6.99	9.05	9.51	23.91
Tax	4.12	2.40	3.95	3.19	6.55
PAT before Minority Interest	7.09	4.60	5.10	6.31	17.36
Minority Interest	-	-	-	-	-
Share of profit of associate	-	-	-	-	-
PAT	7.09	4.60	5.10	6.31	17.36
PAT Margin %	2.12%	1.20%	1.23%	1.30%	3.21%
Diluted EPS	9.42	6.11	6.09	7.54	2.59

BALANCE SHEET

Liabilities (INR MN)	FY14	FY15	FY16	FY17	FY18
Shareholders Fund					
Share Capital	7.53	7.53	8.38	8.38	67.01
Reserve and Surplus	33.45	37.89	48.07	54.38	13.11
Total Shareholders Fund	40.98	45.41	56.45	62.76	80.12
Minority Interest	-	-	-	0	0
Non-Current Liabilities					
Long term Borrowing	27.66	9.49	39.91	41.44	30.96
Deferred Tax Liabilities	4.03	4.15	3.73	3.99	2.72
Other Long term Liabilities	-	-	-	0	0
Long Term Provision	-	-	-	0	0.84
Total Non Current Liability	31.69	13.64	43.64	45.43	34.52
Current Liabilities					
Short Term Borrowing	43.84	48.97	73.42	77.68	93.91
Trade Payable	12.53	33.10	47.37	77.54	69.94
Other Current Liabilites	4.93	5.03	5.16	5.68	3.55
Short Term Provision	3.75	2.71	4.47	2.76	7.82
Total Current Liabilities	65.05	89.80	130.42	163.66	175.22
Total	137.72	148.86	230.51	271.85	289.86
Equity Share Capital	7,52,600	7,52,600	8,37,600	8,37,600	67,00,800

BALANCE SHEET CONTD...

Assets (INR MN)	FY14	FY15	FY16	FY17	FY18
Fixed Assets					
Tangible Assets	51.83	54.95	55.87	58.71	51.96
Intangible Assets	1.55	1.37	1.19	1.01	0.83
Capital Work in Progress	0	0	-	-	-
Intangible Assets under development	0	0	-	-	-
Total Fixed Assets	53.38	56.32	57.06	59.72	52.79
Non Current Investment	0	0	-	-	-
Long Term Loans and Advances	3.08	3.08	21.36	25.36	3.20
Other Non-Currents Assets	0	0	-	-	-
Goodwill	0	0	-	-	-
Total Non Current Assets	56.46	59.4	78.42	85.08	55.98
Current Assets					
Current Investment	0	0	-	-	-
Inventories	2.88	5.73	1.10	2.64	3.47
Trade Receivable	65.18	71.94	135.68	174.95	215.27
Cash & Cash Equivalent	0.82	0.37	0.37	0.15	0.08
Short term loans and Advances	1.28	1.42	4.53	-	-
Other Current Assets	11.11	10	10.41	9.03	15.05
Total Current Assets	81.27	89.46	152.09	186.77	233.88
Total	137.73	148.86	230.51	271.86	289.86

FINANCIAL PROFILE

The margins across the revenue board has been growing by 150 bps to 200 bps since the past 3 years, EBIDTA margins have expanded from 6.7% to 8.5% and PAT margins have grown from 1.2% to 3.2%

Revenue from operations has cloaked a growth of 10% CAGR over the last 3 years and this is attributable to efficient capacity utilization

ROCE & ROE have recorded a significant upside which clearly earmarks the growth in profits on the capital employed

Working cycle efficiency is decently managed as the short term borrowing at similar level to previous fiscal despite an 11% growth in the revenues





COMPANY PRASHANT AGARWAL

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