

SECT/1042

17.08.2016

BSE Limited

Corporate Relationship Department 1st Floor, P J Towers Dalal Street Mumbai - 400 001 Scrip Code: 500199

The National Stock Exchange of India Ltd.

Exchange Plaza Bandra Kurla Complex Bandra (East) Mumbai – 400 051 Scrip Code: IGPL

Dear Sirs.

Investor Presentation

We enclose herewith the Investor Presentation of the Company for the first quarter ended 30.06.2016

Kindly take the same on record.

Thanking you,

Yours faithfully, for I G PETROCHEMICALS LIMITED

R Chandrasekaran Chief Financial Officer

Encl : as above





Investor Presentation – Q1FY17



Safe Harbor



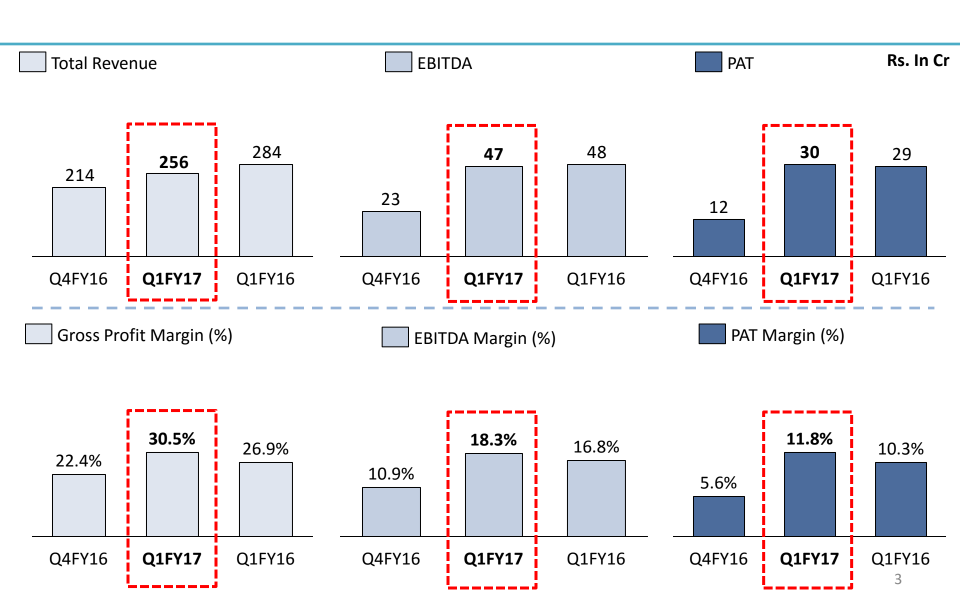
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Performance Highlights





Company Overview



Numero Uno Indian manufacturer of Phthalic Anhydride (PA)

Flagship company of **Dhanuka Group**



One of the largest

PA manufacturer in the world

Lowest Cost producer of Phthalic Anhydride (PA) globally

Higher capacity utilization with continued Consumption Pull for Phthalic Anhydride

Self sufficiency achieved in Power/Steam generated by plant

Focused Management



Mr. M M Dhanuka: Chairman

- ✓ Chemical Engineer from BITS, Pilani with 35 years of experience in the industry
- ✓ True Entrepreneur with responsibility for day to day affairs and made a turnaround in business through his far sightedness and effective decision making

Mr. J K Saboo: Executive Director

- ✓ B.Com., LL.B with over 30 years of experience
- Currently in charge of the all activities at Taloja and is associated with the Company since 1992

Mr. S N Maheshwari: President (Fin. & A/c)

- ✓ C.A with over 30 years of experience
- Currently is responsible for financial, accounts and taxation matters

Mr. Nikunj Dhanuka: Managing Director & CEO

- ✓ Commerce Graduate with Management course from UK
- ✓ Two decades of experience in the industry, instrumental in restructuring the business activities and in charge of the overall affairs of the company

Mr. R Chandrasekaran: CFO

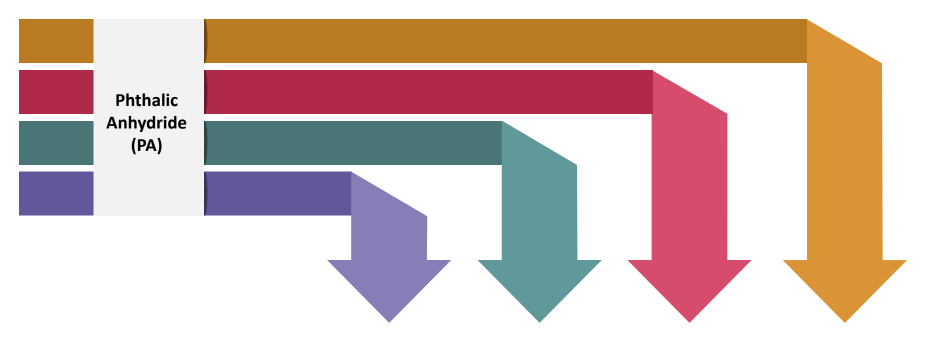
- ✓ C.A. and CS with over 27 years of experience
- ✓ Responsible for all the financial related activities and is associated with the company since 1999

Mr. G V R Reddy: President (Technical)

- ✓ M.Sc. Engg (Electrical & Instrumentation) and has around 30 years experience
- ✓ Currently he is in-charge of the Plant at Taloja

Phthalic Anhydride





PA is a downstream product of Orthoxylene (OX) a basic Petrochemical

PA is a versatile intermediate in organic chemistry

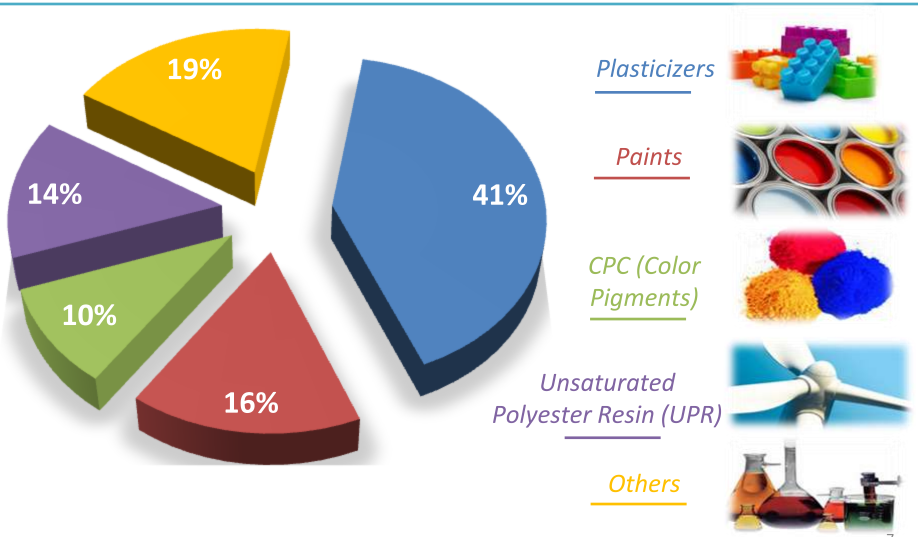
PA is used as an intermediate for the production of Plasticizers, Unsaturated Polyster durables to non Resins, Alkyd Resins & Polyols

PA is used in a variety of application in both consumer consumer durables

Applications for PA are increasing rapidly, driven by new Research & Innovation

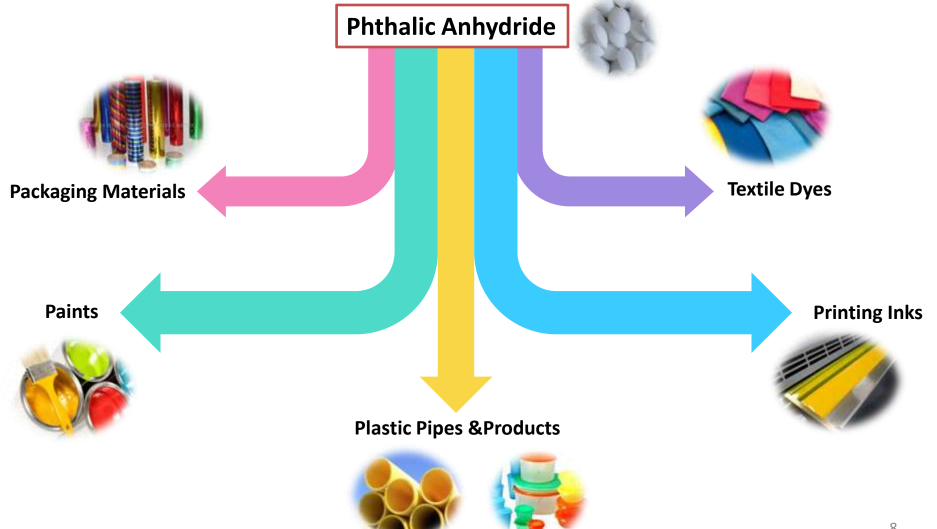
End User Industries





Phthalic Anhydride (PA): Varied Applications

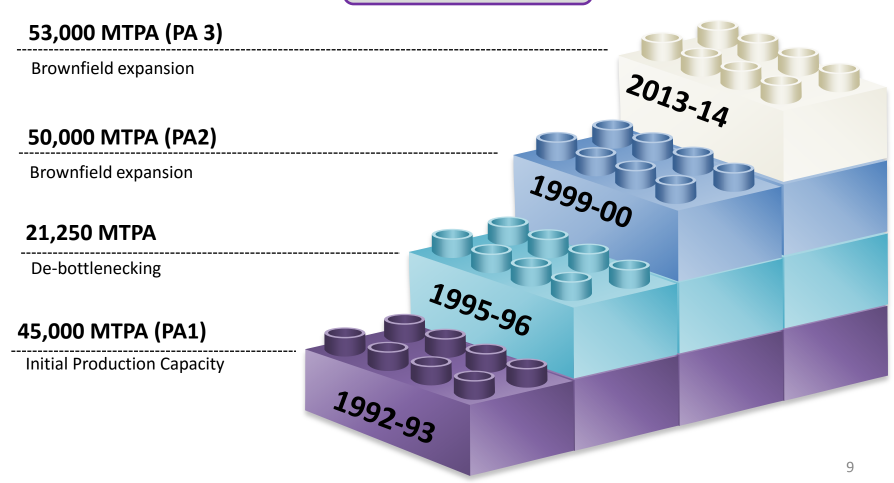




Manufacturing Capacity



Total Capacity **1,69,250 MTA**



Manufacturing Facilities





3 units at Single Location

Proximity to India's Chemical Hub



Located at MIDC, Taloja in Raigad District, Maharashtra



50 Km away from Jawaharlal Nehru Port Trust (JNPT), Nhavasheva, Mumbai, Maharashtra

Key Customers

























Consumption Pull for Phthalic Anhydride

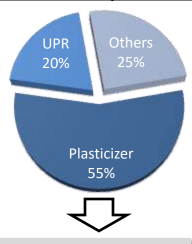


Stabilize Crude Prices -01 **Better Realizations Global Market Improvements -**02 Well positioned to grab the opportunities **Better Economic Scenario -**03 Influence demand for the product in downstream markets Infrastructure Thrust -04 Strong & Constant domestic demand for the Product **Increase in Consumption -**05 Increase fuelled by rising demand for plasticizers, paints etc **Indian Government Initiatives -**06 Focus on Rural Water Management – Demand for **PVC Pipes** 12

Consumption Pull for Phthalic Anhydride



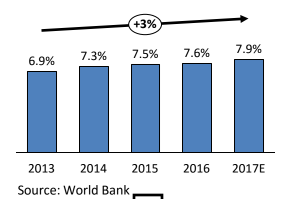
Global PA Consumption - ~5.5mn tones



- Asia-Pacific consumption is ~ + 50%
- Demand in this region is expected to grow at 6.41% CAGR till 2019
- India is 3rd Largest consumer of Plasticizer expected to be fastest growing market

Indian PA industry is expected to grow at ~7% - ~8% annually

India's GDP Growth Rate (%)



- Resurging of Indian economy – Pick up of demand across sectors & industries
- PA has wide application from paints to pipes -Higher demand from the entire spectrum of end users of PA

Key Competitive Advantages



Lowest Cost Producer Strategic Plant Location

Strong Clientele across industries Consistent high capacity utilization

Better Recovery Processes

- In-house generation of power
- Higher efficiency and reengineering process reduces cost per unit
- Near to Port Huge Saving in Freight Cost
- Proximity to the Chemical Belt of India
- Diversified
 Product Use in
 Multiple
 Industries
- Low Customer Concentration
- Annual contract for its sales to Indian Customers
- ~30% 40% of Sales is contracted annually for fixed margin
- Steam generated from Process utilised efficiently- reduces Oil consumption significantly
- Developing value added products through waste stream

Enhancing Sales & Leading to a Better Margin Profile





Particulars (Rs. In Crs)	Q1FY17	Q1FY16	Y-o-Y	Q4FY16	Q-o-Q
Revenue from Operations	253.88	282.35		213.37	
Other operating Income	1.65	1.58		1.00	
Total Revenue	255.53	283.93	-10%	214.37	19%
Cost of Material Consumed	183.31	219.36		164.10	
Changes in Inventories	-5.77	-11.70		2.28	
Employee Expenses	9.60	7.28		7.65	
Other Expenses	21.68	21.31		17.08	
EBITDA	46.71	47.69	-2%	23.27	101%
EBITDA %	18.3%	16.8%		10.9%	
Other Income	0.85	0.78		1.67	
Depreciation	4.25	4.24		4.63	
EBIT	43.31	44.23	-2%	20.31	113%
EBIT (%)	16.9%	15.6%		9.5%	
Finance Cost	5.06	6.99		5.10	
Extra ordinary Items	0.00	0.00		0.00	
Profit before Tax	38.24	37.23	3%	15.21	151%
Tax	8.16	7.95		3.22	
Profit after Tax	30.08	29.29	3%	11.98	151%
PAT %	11.8%	10.3%		5.6%	



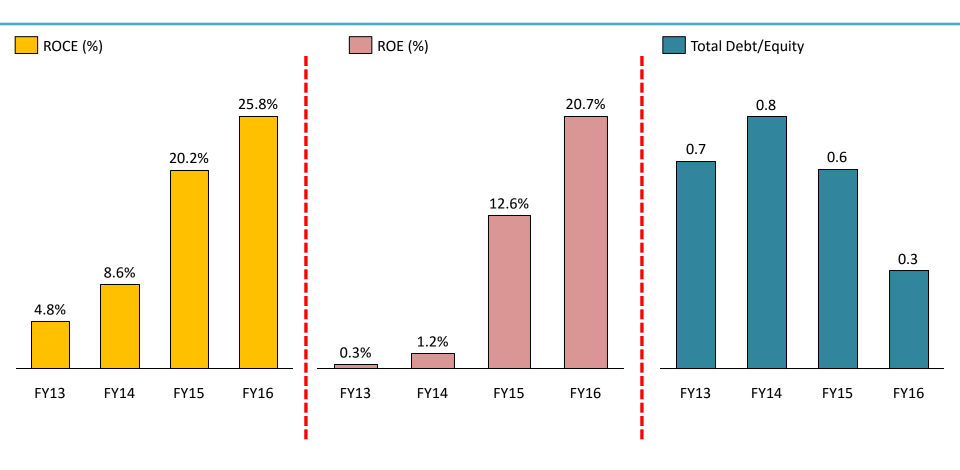


Particulars (Rs. In Crs)	Mar-16	Mar-15
Share Capital	30.8	30.8
Total Reserves	261.0	208.0
Shareholder's Funds	291.8	238.8
Long-Term Borrowings	92.2	107.8
Long Term Provisions	1.8	1.5
Total Non-Current Liabilities	94.0	109.4
Short Term Borrowings	0.3	22.6
Trade Payables	154.2	196.3
Other Current Liabilities	29.8	31.9
Short Term Provisions	8.6	5.1
Total Current Liabilities	192.9	255.9
Total Liabilities	578.7	604.1

Particulars (Rs. In Crs)	Mar-16	Mar-15	
Fixed Assets	322.2	326.8	
Tangible Assets	322.2	326.7	
Intangible	0.0	0.0	
Capital Work in Progress	4.4	0.8	
Non Current Investments	0.3	0.1	
Long Term Loans & Advances	21.4	20.4	
Total Non-Current Assets	348.4	348.0	
Inventories	89.6	86.6	
Sundry Debtors	108.8	145.2	
Cash and Bank	16.9	18.2	
Short Term Loans and Advances	15.0	6.1	
Total Current Assets	230.3	256.0	
Total Assets	578.7	604.1	

Improved Performance – Ratios







For further information, please contact

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CIN: L51496GA1988PLC000915

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