

SECT/1042

15.02, 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 third quarter ended 31.12.2015

Kindly take the same on record

which King

Thanking you,

Yours faithfully, for 1 G PETROCHEMICALS LIMITED

Suddir R Singh Company Secretary

Encl : as above

Corp. Office: 401-404, Raheja Centre, Free Press Journal Marg, 214, Nariman Point, Mumbal - 400 021, India. Tel.: (91) 22 - 3028 6100; Fax: (91) 22 - 2204 0747; E-mail: igpatro@vanl.com; http://www.igpetro.com. Regd. Office: T-10, 3rd Floor, Jairam Complex, Male, Naugi Nagar, Panaji, Goa - 403 001, india.



### Safe Harbor



This presentation and the accompanying slides (the "Presentation"), which have been prepared by I G Petrochemicals Limited (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 whatsoever. 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.

This presentation contains certain forward looking statements concerning the Company's future business prospects and business profitability, which are subject to a number of risks and uncertainties and the actual results could materially differ from those in such forward looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, our ability to manage growth, competition (both domestic and international), economic growth in India and abroad, ability to attract and retain highly skilled professionals, time and cost over runs on contracts, our ability to manage our international operations, government policies and actions regulations, interest and other fiscal costs generally prevailing in the economy. The company does not undertake to make any announcement in case any of these forward looking statements become materially incorrect in future or update any forward looking statements made from time to time by or on behalf of the company.

## **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

- ✓ Shri M M Dhanuka is B.E.(Chem) and Promoter of the Company
- Possesses over 35 years of varied experience and expertise in Technical, Production and Marketing

#### Mr. J K Saboo: Executive Director

- ✓ A Commerce and Law Graduate and is associated with the Company since 1991
- ✓ Has more than 35 years of experience in the Petrochemical industry and is in charge of the operations of the Company's Plant situated at Taloja

#### 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

- ✓ A Commerce and a Management Graduate and Promoter of the Company
- ✓ Possesses diverse experience in handling Overseas Business and an extensive knowledge on the functioning of Chemical Industries and in charge of the overall affairs of the Company

#### Mr. R Chandrasekaran: CFO

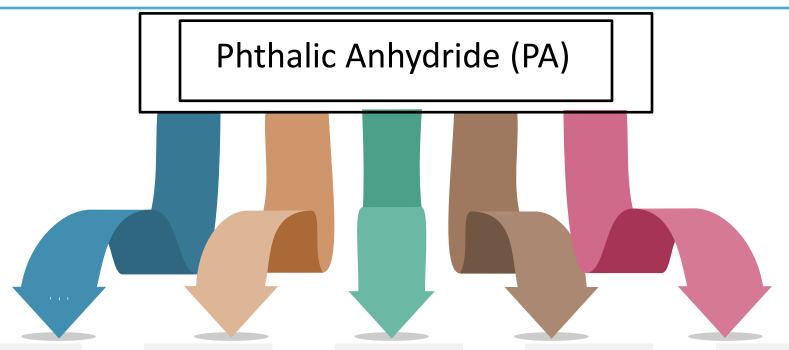
- ✓ C.A. and CS with over 27 years of experience
- ✓ Responsible for all the financial related activities and is associated with the company since 1999

#### 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 Resins, Alkyd Rensins & Polyols

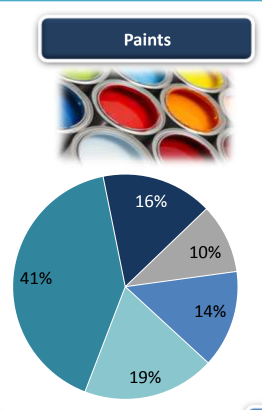
PA is used in a variety of application in both consumer durables to non consumer durables

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

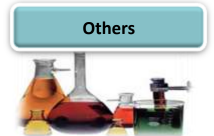
### **End User Industries**







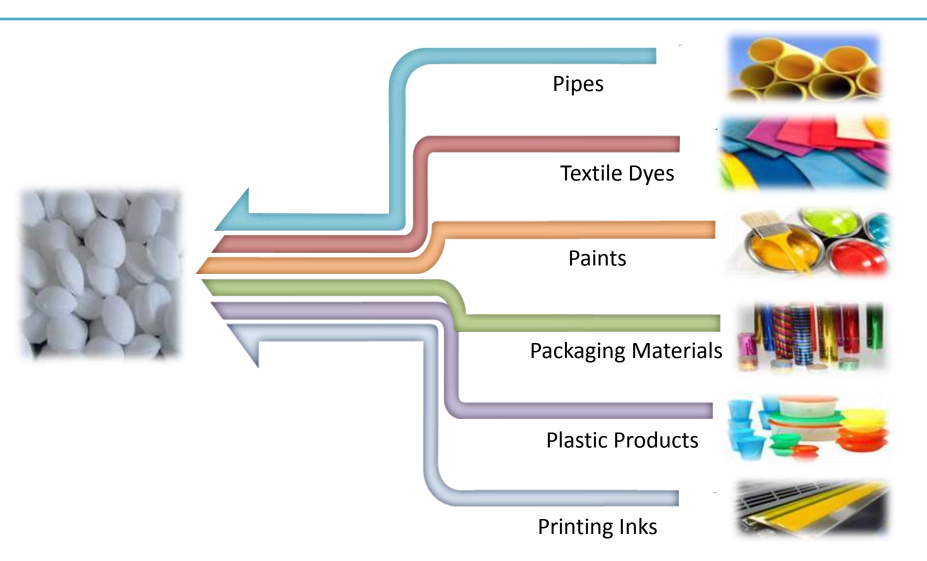






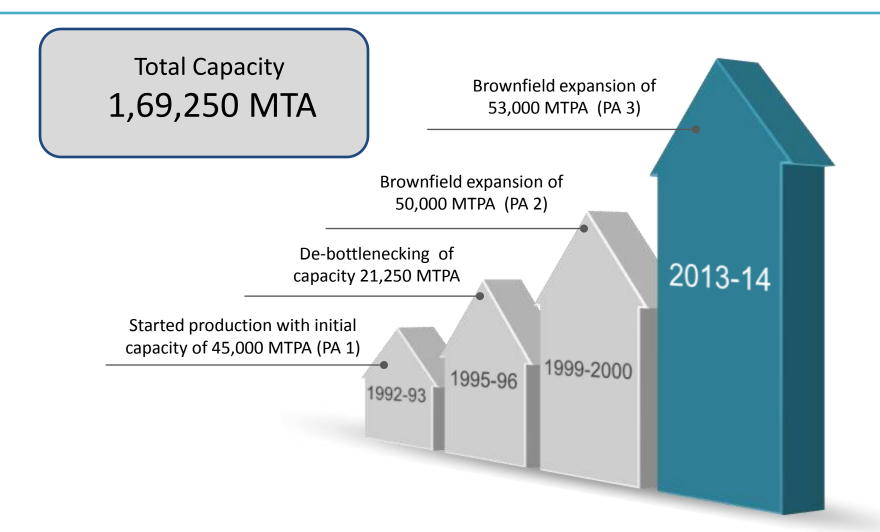
# Phthalic Anhydride (PA) : Varied Applications





# **Manufacturing Capacity**





## Manufacturing Facilities





- Located at MIDC, Taloja in Raigad District, Maharashtra
- 3 units at Single Location
- 50 Km away from Jawaharlal Nehru Port Trust (JNPT), Nhavasheva, Mumbai, Maharashtra
- Proximity to India's Chemical Hub





## **Key Customers**





















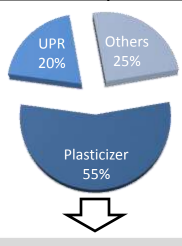




### **Domestic Demand Outlook**



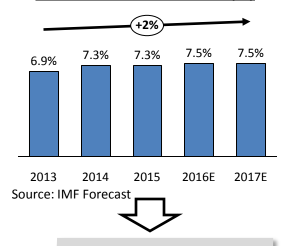
#### Global PA Consumption - ~5.5mn tones



- Asia-Pacific consumption is ~ + 50%
- Demand in this region is expected to grow at 6.41% CAGR till 2019
- India is 3<sup>rd</sup> 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**



01

#### **Lowest Cost Producer**

- In-house generation of power
- Higher efficiency and reengineering process reduces cost per unit

02

#### **Strategic Plant Location**

- Near to Port Huge Saving in Freight Cost
- Proximity to the Chemical Belt of India

03

#### **Better Recovery Process**

- Steam generated from Process utilised efficiently and reduces energy cost significantly
- Developing value added products through waste stream

04

#### Consistent high capacity utilization

- Average capacity utilization of over 90% during the last 5 years
- Set-up of PA-3 with an annual capacity 53,000 MTPA in 2013 with full utilization

05

#### **Strong Clientele across industries**

- Diversified Product Use in Multiple Industries
- Low Customer Concentration

Enhancing Sales & Leading to a Better Margin Profile

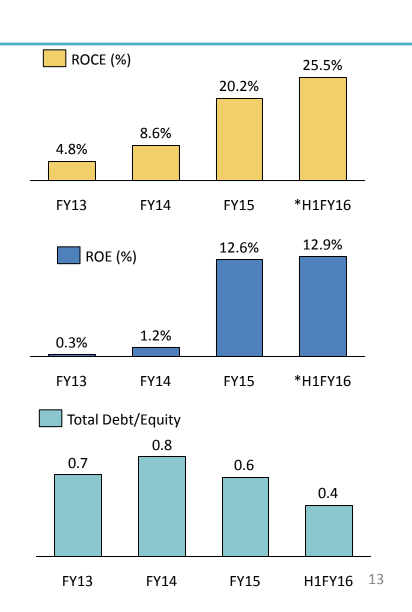
### Positive



- Company has entered into JV with M/s. Dubai Natural Gas Co. Ltd UAE for the manufacturing of Maleic Anhydride with a capacity of 45,000 MTPA
- DTA Sales and Catalyst cases decided in Company's favour "Absolving the contingent liabilities related to Excise and Customs duties to the extent of Rs. 204.05 crs."
- Upgrade in the Credit Rating for Long Term & Short Term Borrowings by India Ratings & Research

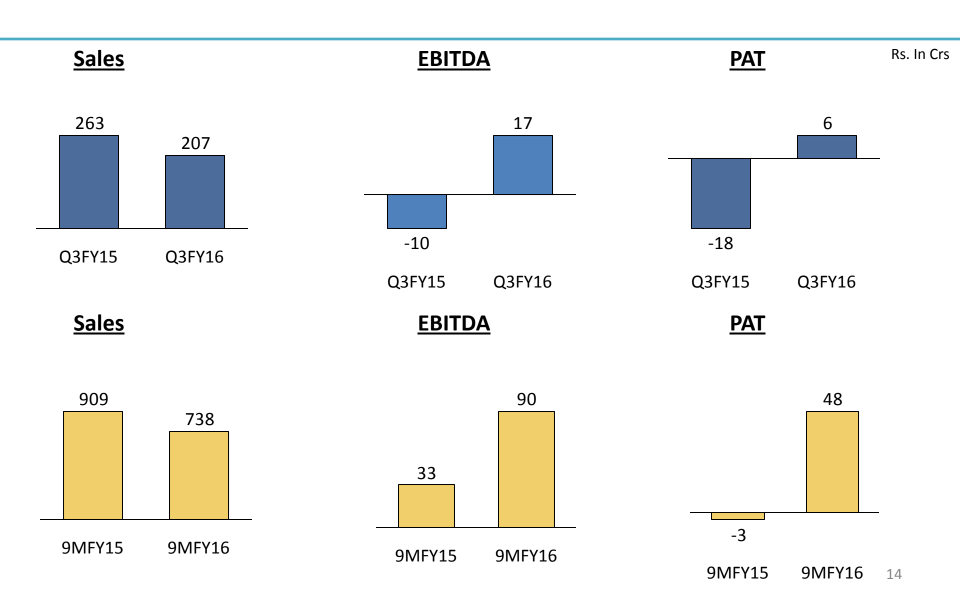
Particulars	Old Ratings	New Ratings
Long Term Borrowings	"IND BBB+"	"IND A-"
Short Term Borrowings	"IND A2+"	"IND A1"

Declared Dividend of Re. 1 (10% of Face Value)
in FY15



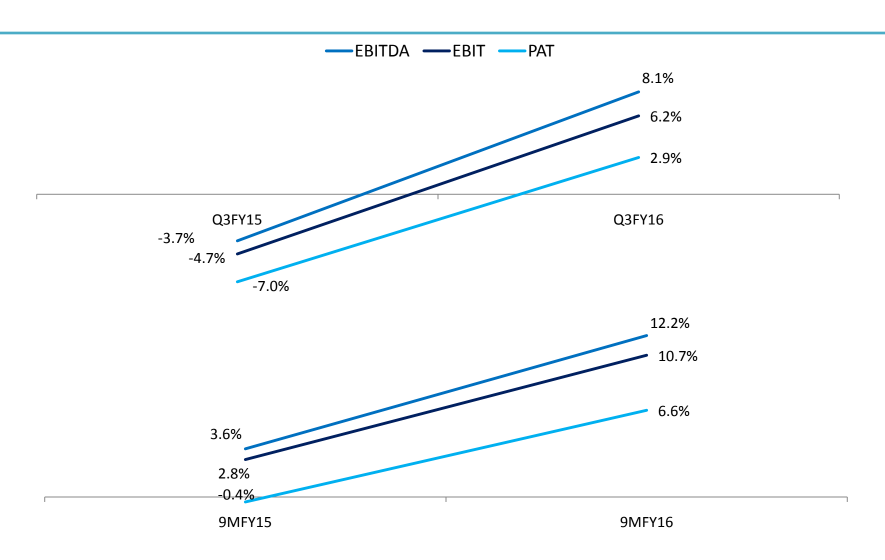
## **Result Highlights**













# Profit & Loss Statement – Q3 FY16

Particulars (Rs. In Crs)	Q3FY16	Q3FY15	Y-o-Y
Revenue from Operations	205.4	262.7	
Other operating Income	1.1	0.4	
Total Revenue	206.6	263.2	-22%
Cost of Material Consumed	169.2	216.1	
Changes in Inventories	-4.3	30.5	
Employee Expenses	7.6	6.8	
Other Expenses	17.3	19.4	
EBITDA	16.8	-9.7	
EBITDA %	8.1%	-3.7%	
Other Income	0.4	1.5	
Depreciation	4.3	4.3	
EBIT	12.8	-12.5	
EBIT (%)	6.2%	-4.7%	
Finance Cost	5.2	9.7	
Profit before Tax	7.7	-22.2	
Tax	1.6	-3.9	
Profit after Tax	6.0	-18.3	
PAT %	2.9%	- <b>7.0</b> %	



# Profit & Loss Statement – 9Months FY16

Particulars (Rs. In Crs)	9MFY16	9MFY15	Y-o-Y
Revenue from Operations	734.2	908.1	
Other operating Income	4.2	1.0	
Total Revenue	738.5	909.1	-19%
Cost of Material Consumed	586.5	781.1	
Changes in Inventories	-18.7	15.4	
Employee Expenses	22.1	20.9	
Other Expenses	58.6	58.6	
EBITDA	90.1	33.1	172%
EBITDA %	12.2%	3.6%	
Other Income	1.9	5.3	
Depreciation	12.9	12.7	
EBIT	79.1	25.7	207%
EBIT (%)	10.7%	2.8%	
Finance Cost	17.6	29.2	
Profit before Tax	61.5	-3.4	
Tax	13.1	0.0	
Profit after Tax	48.4	-3.4	
PAT %	6.6%	-0.4%	





Particulars (Rs.crs)	Sep-15	Mar-15
Share Capital	30.80	30.80
Total Reserves	250.37	208.01
Shareholder's Funds	281.16	238.81
Long-Term Borrowings	104.08	107.83
Long Term Provisions	1.70	1.73
<b>Total Non-Current Liabilities</b>	105.79	109.56
Short Term Borrowings	11.88	23.01
Trade Payables	160.48	196.33
Other Current Liabilities	30.61	31.48
Short Term Provisions	6.17	4.46
Total Current Liabilities	209.13	255.28
Total Liabilities	596.08	603.65

Particulars (Rs.crs)	Sep-15	Mar-15
Fixed Assets	324.89	326.78
Tangible Assets	324.84	326.73
Intangible	0.05	0.04
Capital Work in Progress	1.83	0.77
Non Current Investments	0.33	0.07
Long Term Loans & Advances	7.01	6.94
Total Non-Current Assets	334.06	334.56
Inventories	72.86	86.56
Sundry Debtors	141.55	145.18
Cash and Bank	25.18	18.22
Short Term Loans and Advances	22.42	19.13
Total Current Assets	262.02	269.09
Total Assets	596.08	603.65



### For further information, please contact

## Company: Investor Relations Advisors:

I G Petrochemicals Ltd

CIN: L51496GA1988PLC000915

Mr. R. Chandrasekaran -CFO

rchandra@igpetro.com

www.igpetro.com

Strategic Growth Advisors Pvt. Ltd. CIN: U74140MH2010PTC204285 Ms. Neha Shroff / Ms. Ruchi Rudra sneha@sgapl.net / rruchi@sgapl.net

www.sgapl.net