

## I G PETROCHEMICALS LIMITED

15<sup>th</sup> November, 2018

**BSE** Limited

Corporate Relationship Department 1<sup>st</sup> 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 Sir,

**Sub: Investor Presentation – Regulation 30** 

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose herewith an Investor Presentation on Unaudited Financial Results of the Company for the quarter and half year ended 30<sup>th</sup> September, 2018.

We request you to kindly take the same on your record.

Thanking you.

Yours faithfully, For I G Petrochemicals Limited

Sudhir R Singh Company Secretary

Encl: as above





### I G PETROCHEMICALS LIMITED

**Investor Presentation – November 2018** 

#### SAFE HARBOR



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# company overview

### COMPANY OVERVIEW



India's Largest Phthalic Anhydride (PAN) manufacturer and one of the Leaders across the Globe

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

PAN is a versatile intermediate in organic chemistry for production of Plasticizers, Unsaturated Polyester Resins, Alkyd Resins, Paints & CPC Pigments

Plants are engineered with modern technologies and are designed on the low energy based processes. Steam generated from the production process used for Company's captive power requirements

Usage of PAN is increasing in new generation products where R & D is ongoing

ISO 9001:2008 for quality management system ISO 14001:2004 for environment certification from Bureau Veritas

IGPL produces Maleic Anhydride through wash water generated out of the production process of PAN. Maleic Anhydride is used in agro and food businesses

IGPL also manufactures Benzoic Acid (BA) as a by product









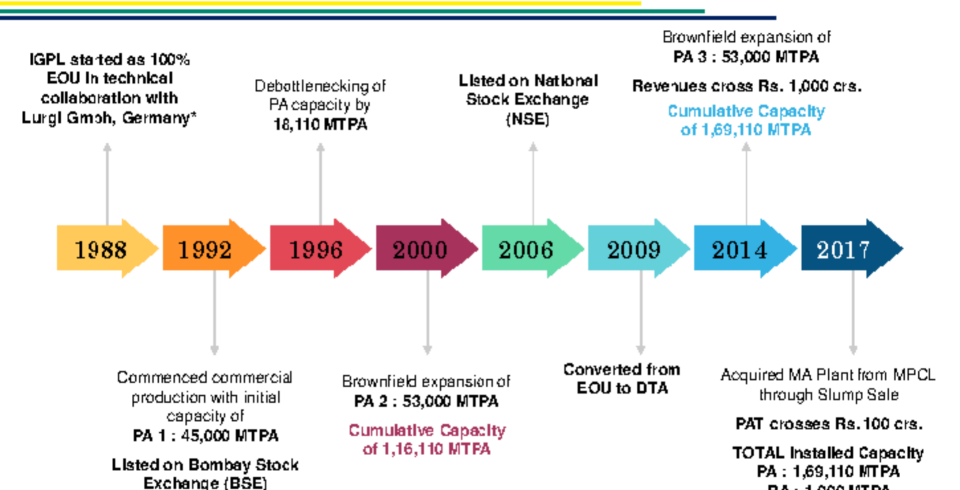


To be well diversified chemicals company with leadership position in Phthalic Anhydride Industry

### JOURNEY SO FAR



BA: 1,000 MTPA MA: 6,500 MTPA



<sup>\*</sup> For an initial behod of 10 years

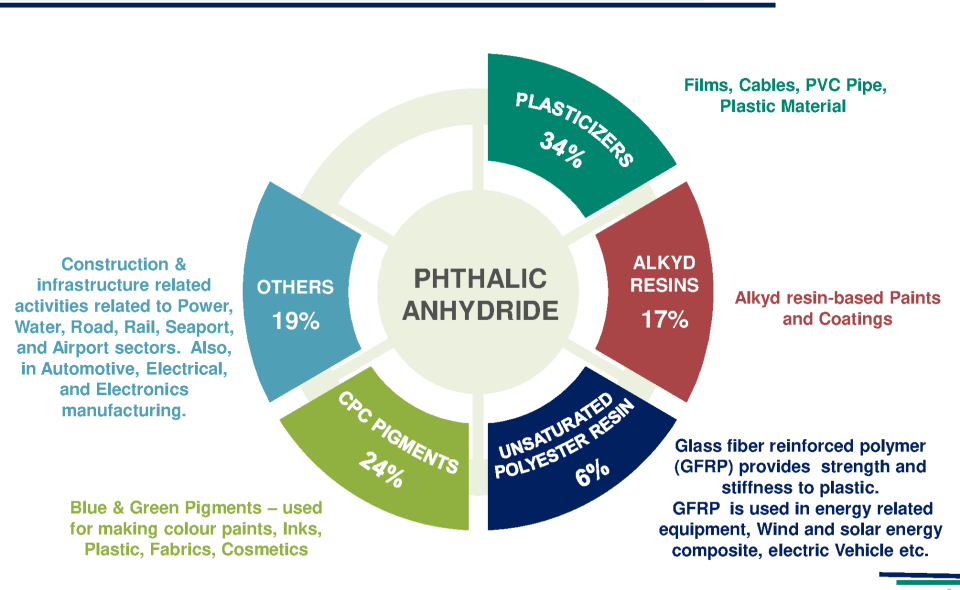




## business overview

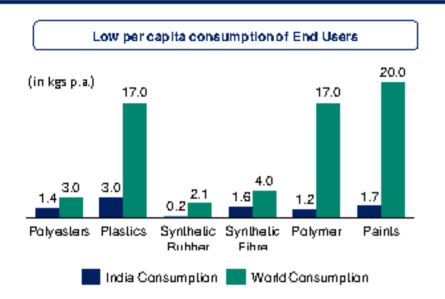
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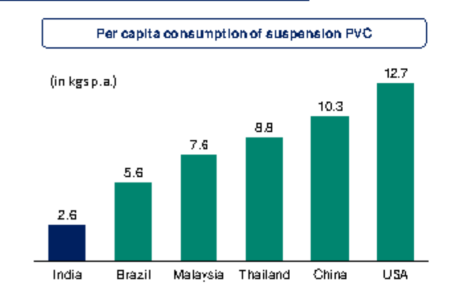


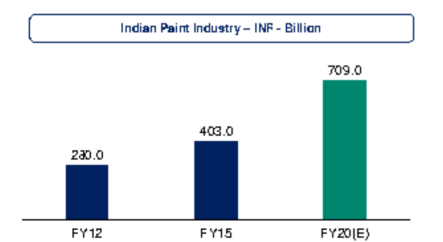


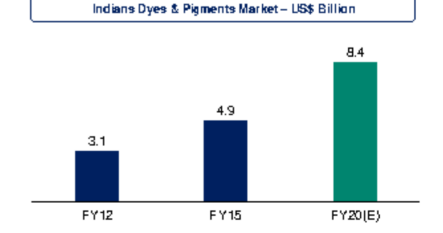
## **Industry Dynamics**







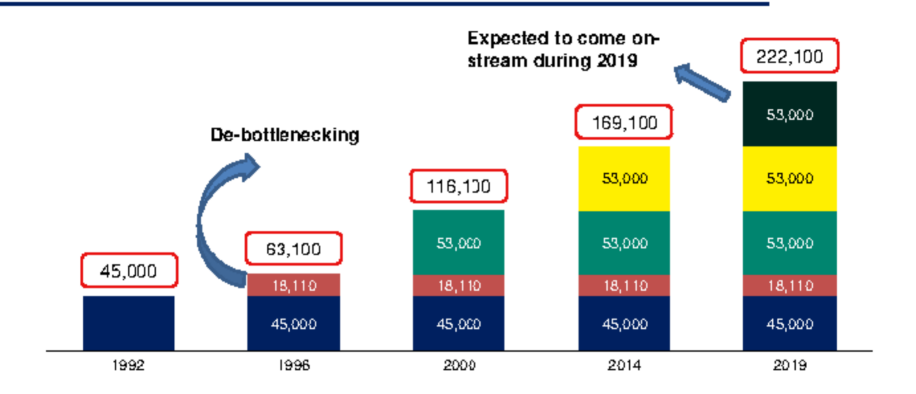




Industry Sources

### SCALING UP OF CAPACITY





Plants are engineered with German Technologies and are designed on the low energy based processes Company also undertook
significant process
enhancement initiatives
through capacity expansion

Steam generated from the production process used for Company's captive power requirements

## PRODUCTION PROCESS



