

#### June 8, 2016

To,

Listing Compliance Department **BSE** Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400001

Ref.: Script Code: 524324

Sub.: Update Presentation

Dear Sir / Madam,

Pursuant to the provisions of Regulation 30(6) of the SEBI (Listing Obligation and Disclosure Requirement) Regulation, 2015, please find attached update investor presentation.

Kindly take the same on your record.

Thanking you.

Yours faithfully, For Seya Industries Ltd

Manisha Solanki **Company Secretary** 



## 0091-22-26732894/66779071

T-14, MIDC, Tarapur, 502, Ghanshyam Chamber, Boisar (West), B 12 Link Road, Thane - 401 506. Andheri (West), Maharashtra Mumbai - 400 053. INDIA Maharashtra INDIA



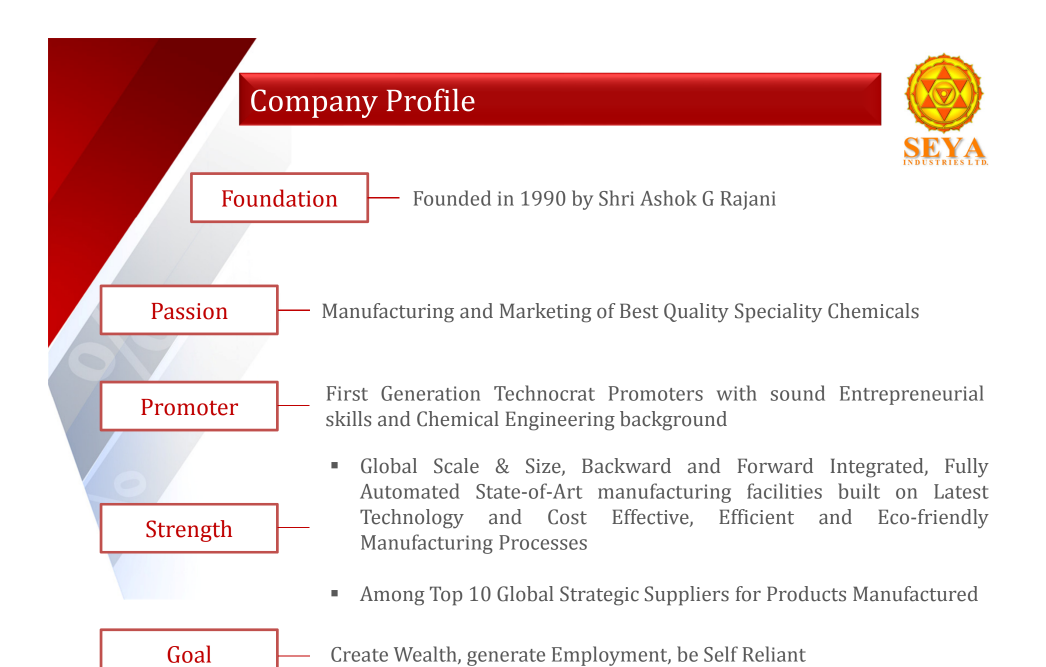
# SEYA Industries Limited

**Investor Presentation** 

### Disclaimer



We have shared information and made forward looking statements to enable investors to know our product portfolio, business logic and direction and thereby comprehend our prospects. We cannot guarantee that this forward looking statements will realize although we believe we have been prudent in our **assumptions.** The actual results may be affected because of uncertainties, risks and even inaccurate assumptions. We undertake no obligation to publicly update any forward looking statement, whether as a result of new information, future events or otherwise.



### **Core Values**



- Ethical business behavior
- Community involvement
- Safety First is Safety Always
- Quality is not an act. But a Habit
- Integrity in what we do, what we say, and what we say we do
- Innovation is constant learning and reinventing
- Customer Satisfaction



### **Manufacturing Facilities**



- Located in MIDC Tarapur near all weather International ports viz., JNPT, Dahej, Kandla and Mundra ensuring continuous availability of vital raw materials at lowest cost
- Fully backward-Integrated eco friendly Chemical manufacturing Complex, spread over an area of 2,00,000 sq. mtrs
- Latest world class state-of-art Technology and professional expertise
- Good Management control system
- Proximity advantage of Chloro Alkali and Fertilizers plants & Refineries
- Captive Power Generation to ensure Continuous and Quality power
- Captive HCL, Sulphuric Acid and Hydrogen gas Plants

### **Reaction Capabilities**



- Chlorination(Continuous)
- Nitration(Continuous/Batch)
- Sulphonation

- Hyrogenation
- Ammonolysis
- Hydrolysis
- Diazotisation
- Di- Nitration
- Alkylation















### Infrastructure











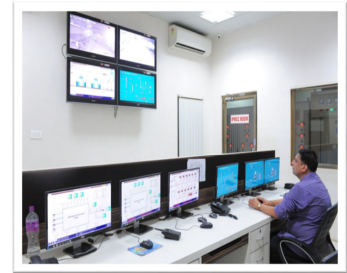


### Infrastructure









### **Quality Control**

- Productivity goes up as Quality goes up
- Committed to provide Best quality of manufactured Products
- Quality Management Systems ensures Customer's requirements and enhancing value.
- Fully equipped QC labs with high-tech advanced instruments and highly qualified technical personnel
- Strict compliance with stringent International norms to meet global challenges
- Sophisticated & advanced equipment of very high precision
- High Performance Liquid Chromatographer,
- Gas Chromatographers,
- Spectrophotometers
- Autotitrators
- Digital Polarimeters etc.,





### Custom Manufacturing



- Kilo Lab
- Pilot Plants
- Plant scale



### Safety, Health & Environment



- Committed to maintain a clean environment in strict compliance of the Pollution Control Board
- Own Primary, Secondary and Tertiary treatment facilities for generated effluent with Recycle, Reuse & Reduce Principle
- Management Systems & Procedures as per ISO 9000:2000 Standards, Environmental Management System as per ISO 14001:2004, Standard and Occupational Health & Safety Management System as per OHSAS 18001:1999
- Safety Committee for implementation of SHE objectives, Zero Effluent Discharge Mechanism, Clean Development -Mechanism and conservations of Materials, Energy and Natural resources





## **Investor Information**

### Industries Served





Paints & Coatings



Agriculture





Personal Care



Printing Ink



Pharmaceuticals

### **Industries Outlook**



#### **Robust Demand**

Large Population Dependence on Agriculture Strong Export Demand

#### **Attractive Opportunities**

Indian Specialty Chemicals market is expected to be fastest growing industry of the world and reach USD 80-100bn by 2023

Domestic agrochemicals sector is expected to post 10 – 12% CAGR until FY 20

#### Advantage India

#### Attractive Opportunities

Indian pharmaceuticals market size is expected to grow to USD 100 billion by 2025

Per capita chemical consumption for India in most categories of specialty Chemical is low at about 15-20% of global average

#### **Policy Support**

100 percent FDI in Indian chemicals sector

manufacturing most chemical products is de-licensed

R & D incentives

Setting up of PCPIRs

### **Growth Strategy**



#### STRENGTHEN FUNDAMAENTALS

- Generate Synergies
- Improve financial position
- Reform Business
  Structure

#### LEAP AHEAD

 Invest strategically in alliance & acquisitions

#### INNOVATION

• Build new Business for future

#### **BUSINESS STRATEGY**

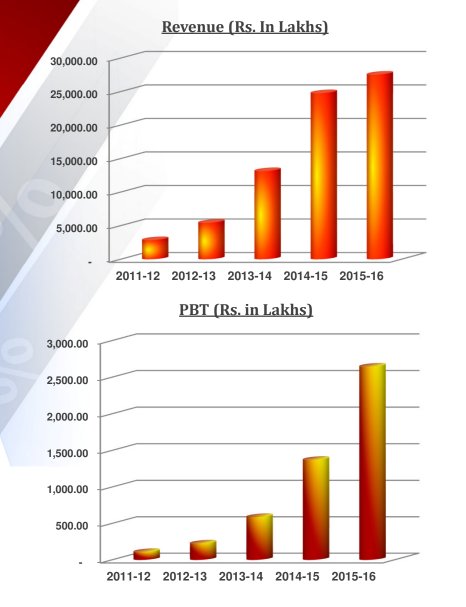
- Focus on High Performance Products
- Develop new products
- Operate at Global scale

### Achievements of Five Years

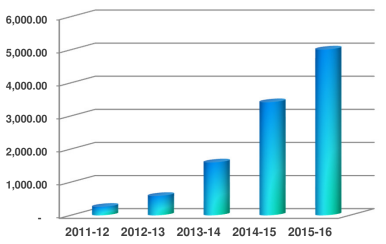




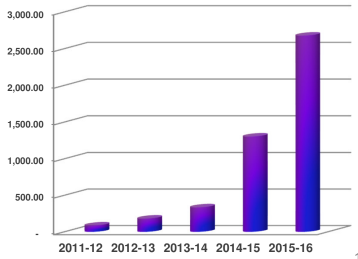
### Over the last 5 Years – A Very Different Company



#### <u>EBIDTA (Rs. In Lakhs)</u>



#### PAT (Rs. in Lakhs)





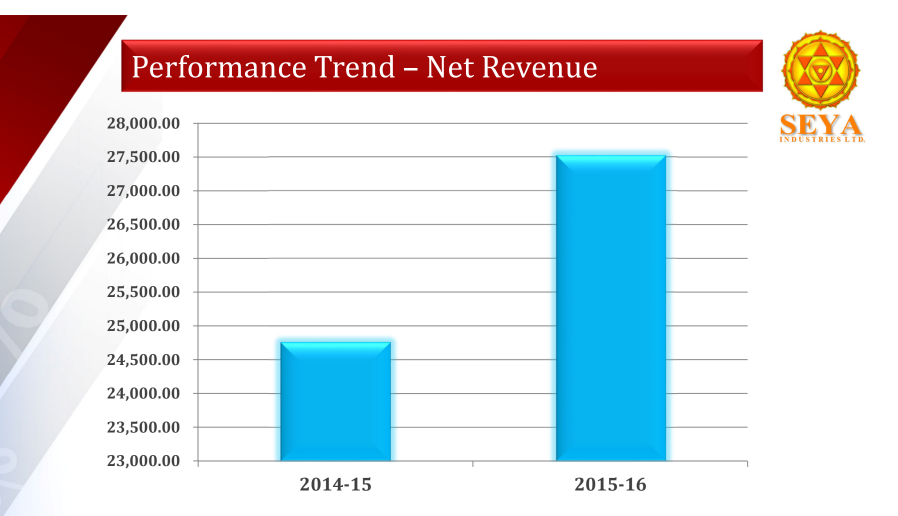


### Financials



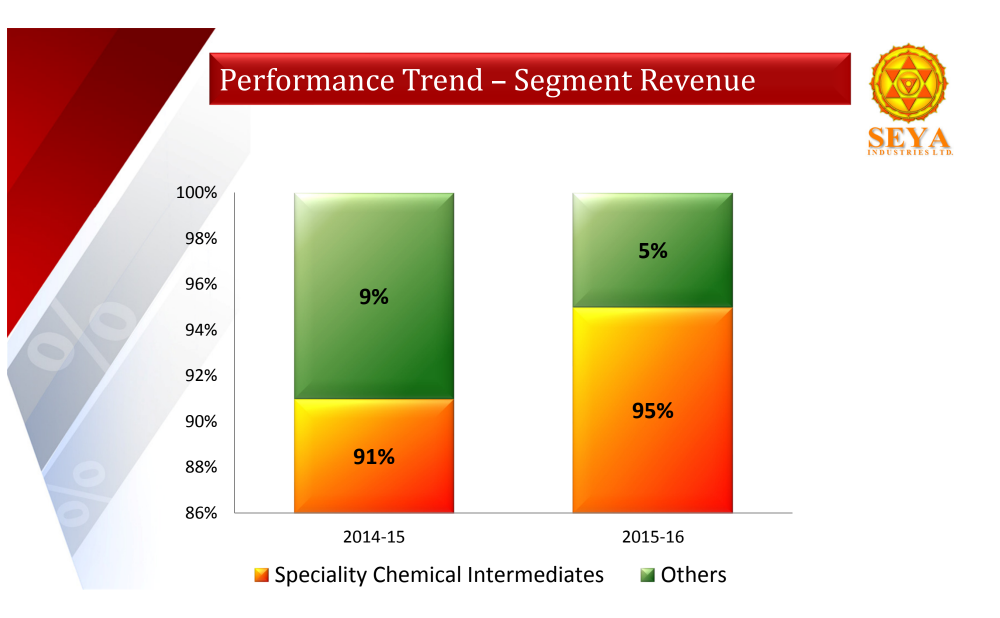
#### ₹ in Lakhs

Financial Results	Year Ended 31-Mar-16	Year Ended 31-Mar-15	Year Ended 31-Mar-14
Net Revenue	27,528.04	24,761.11	13,130.89
Income from non-operational activities	183.75	70.30	153.66
Profit before Interest, Depreciation, Tax	5,009.26	3,416.88	1,597.74
Depreciation and Amortization	1,093.21	1,054.87	887.52
Finance Cost	1,271.94	991.05	122.27
Profit Before Tax	2,644.11	1,370.97	587.94
Profit After Tax	2,678.34	1,303.07	335.60

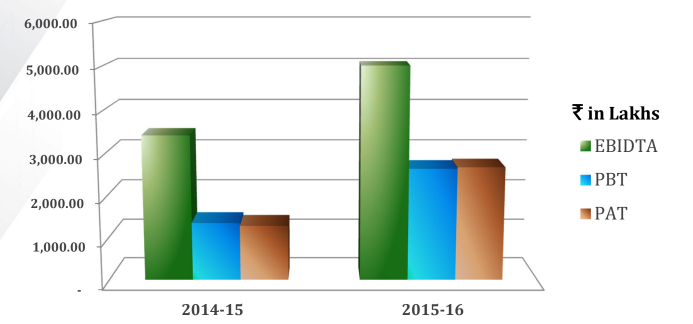


■Net Sales during FY2015-16 was ₹27,528.04 lakhs as compared to ₹24,761.11 Lakhs in FY2014-15, reporting an increase by 11.17%.

**95%** Revenue was generated **from Fine & Speciality Chemical Intermediates**.



### Performance Trend - Profitability

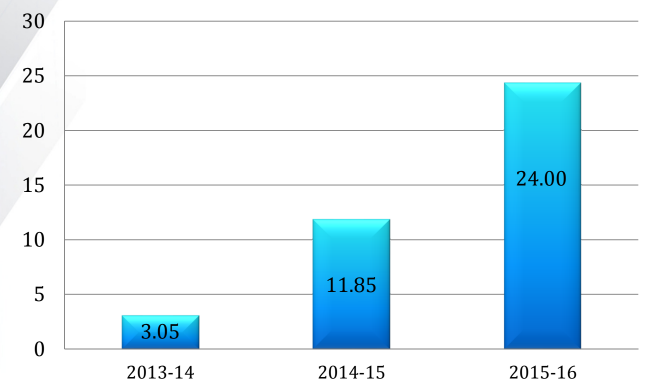


#### ₹ in Lakhs

	2015-16	2014-15	Change	% Change
EBIDTA	5,009.26	3,416.88	1,592.38	↑ 46.60
PBT	2,644.11	1,370.97	1,273.14	↑ 92.86
PAT	2,678.34	1,303.07	1,375.27	↑105.54

### Performance Trend – Earnings Per Share





#### Earnings Per Share (₹)

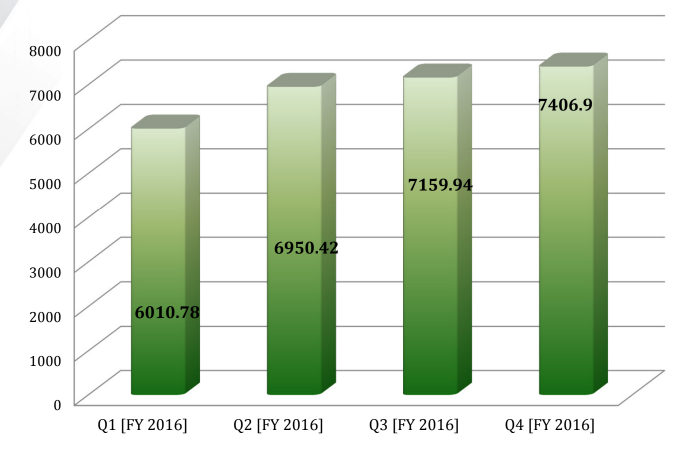


### ₹ in Lakhs

Particulars	Q4 FY 16	Q3 FY 16	Q2 FY 16	Q1 FY 16
Revenue (net of excise duty)	7,406.90	7,159.94	6,950.42	6,010.78
Earnings Before Interest, Depreciation & Tax	2,563.97	1,947.67	1,192.22	1,019.16
Profit Before Tax	963.72	679.67	570.11	430.60
Profit After Tax	762.46	697.56	680.19	538.11
Earnings Per share (₹)	6.93	6.34	6.18	4.89

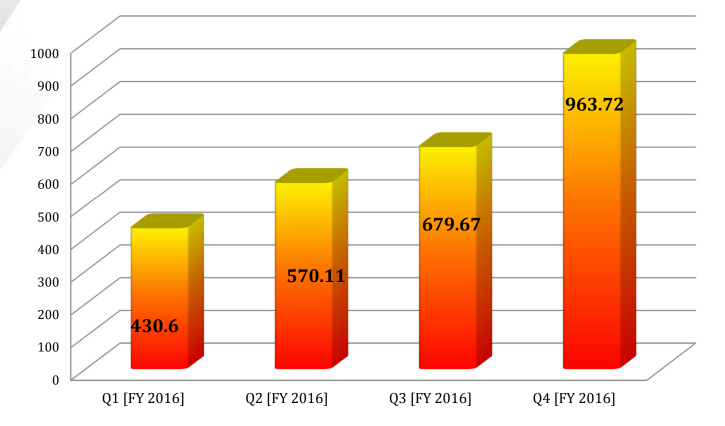


#### Quarter wise Revenue (₹ in Lakhs)



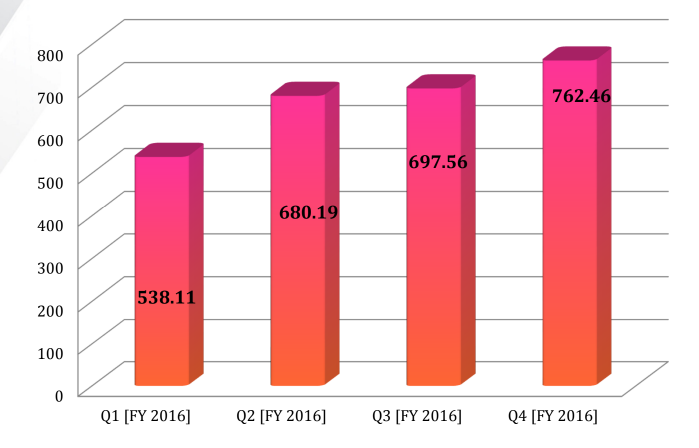


Quarter wise PBT (₹ in Lakhs)



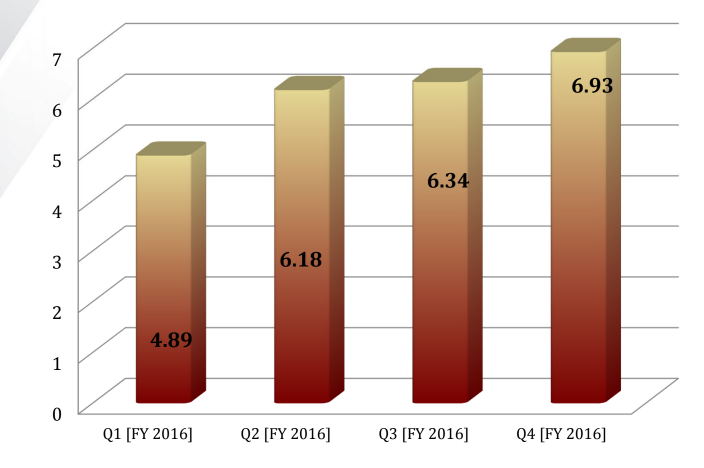


Quarter wise PAT (₹ in Lakhs)





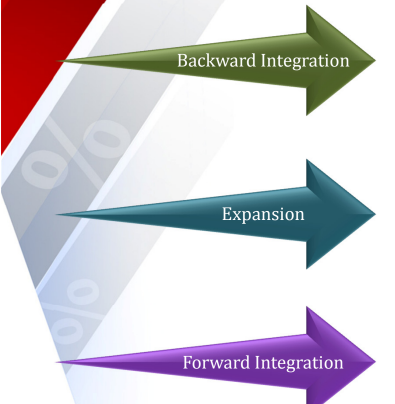
Quarter wise EPS (₹)





### Future Plans -Road ahead





Sulphuric Acid and allied products viz. 65% Oleum, 24% Oleum, Liquid Sulphur Dioxide, Liquid Sulphur Trioxide, Chloro Sulphonic Acid, Thionyl Chloride, Di Methyl Sulphate and Di methyl Aniline

Para Nitro Chloro Benzene, Ortho Nitro Chloro benzene with world class economies of scale

Ortho Anisidine (OA), Fast Red B Base (FRBB)

### Project USP



- High Value Addition
- Usage of conventional technology for unconventional returns
- Commercially exploiting by-products as raw materials and converting it into value added Products
- Multiple products have multiple end-user segments.
- Global Competitiveness : Resilience to business cycles
- High profitability by low cost of production
- World class economies of scale
- Eliminating environmental pollution by reusing By Product as Raw Materials.
- Captive free Energy through Synergy of Products & Process



## End Use of Proposed New Products



Products	End Uses
Sulphur Dioxide – SO <sub>2</sub>	Manufacturing wine, Paper, Mining Industry, & Food Industry as Preservative
Sulphur Trioxide- SO <sub>3</sub>	Drugs, dye intermediates, Speciality Chemicals
Thionyl Chloride	Pharmaceuticals intermediates agro chemicals for mobiles batteries
Di Methyl Aniline (DMA)	Dyes, Pigments, Printing ink, and inks used in ball point pens, Polyester & Polymer resins.
Di Methyl Sulphate (DMS)	Fabric softeners, synthesis of cosmetics and coloring agents, Pharmaceuticals and Agro chemicals.
Oleum 24 –	Pharmaceuticals, Dye Intermediates, Specialty Chemicals etc.
Oleum 65	Pharmaceuticals, Dye Intermediates, Specialty Chemicals etc.
Ortho anisidine	Printing inks, coloring of polymers, textile printing dyeing, paints etc.
Fast Red B Base	Dyeing of cotton fabrics, dyeing of silk, viscose and polyster fabrics

hank you