

#### November 15, 2018

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

Ref.: Script Code: 524324

Sub.: Updated Presentation

Dear Sir,

Pursuant to the provisions of Regulation 30(6) of the SEBI (Listing Obligation and Disclosure Requirement) Regulation, 2015, please find attached updated Investor Presentation.

Kindly take the same on record.

Thanking you.

Yours faithfully, For Seya Industries Etd alle Manisha Solanki Company Secretary MUMEAI 余



SEYA Industries Ltd.

T-14, MIDC, Tarapur, Boisar (West), Thane - 401 506. Maharashtra INDIA

8 So2, Ghanshyam Chamber, B 12 Link Road, Andheri (West), Mumbai - 400 053. Maharashtra INDIA





Investor Presentation

November 2018



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India's only Single Location Fully Backward Integrated Benzene based Specialty Chemical Manufacturer

Products with unmatched purity standards - Strict Compliance to International Norms

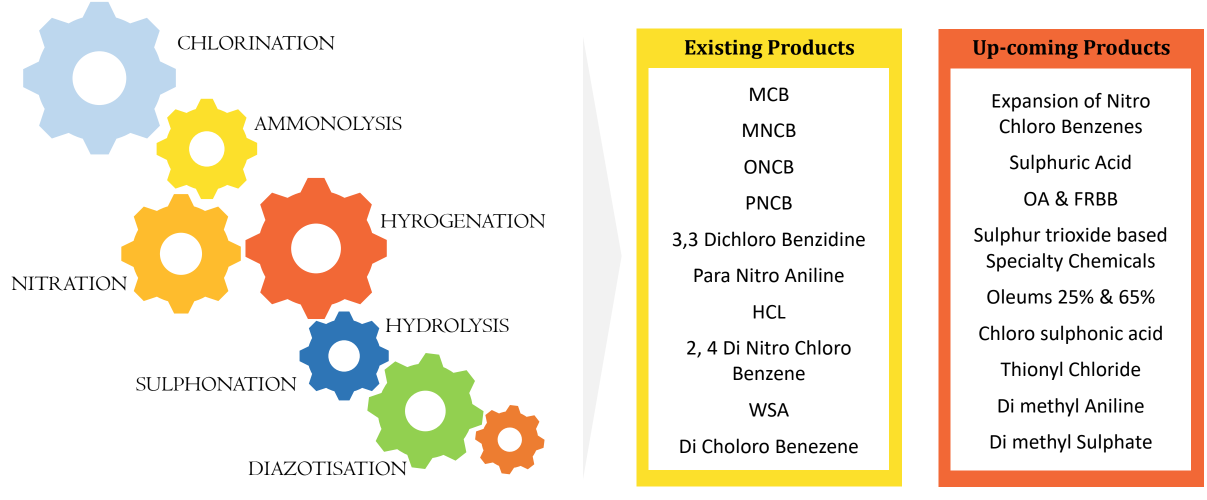
Fully Equipped Quality Control Labs & R&D Facilities

100%

Profitable Product Selection to capture complete Value-chain Technologically driven to optimize process and reduce costs

### Diversified Product Portfolio





**Development of Newer and Niche Value-added Products and Process Chemistries** 

#### Multiple End-users

WINE, PAPER, FOOD

CHEMICALS





VINYL RESINS

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#### Broad-based Clientele

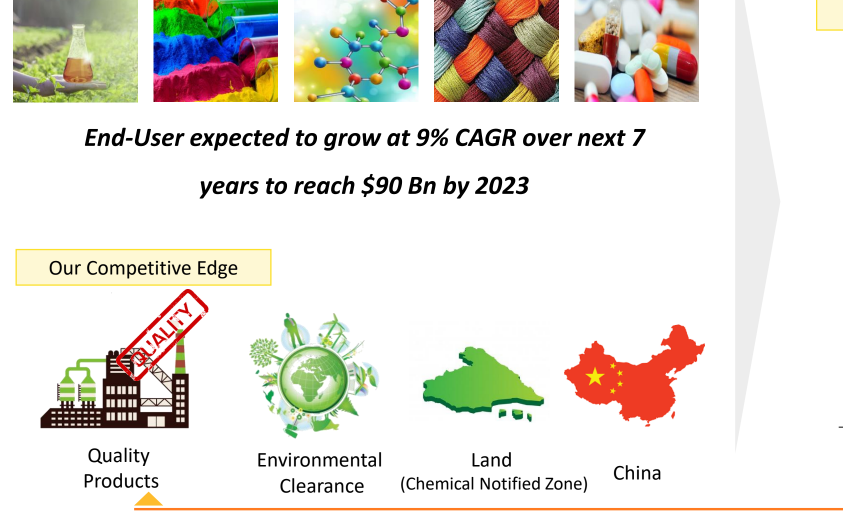




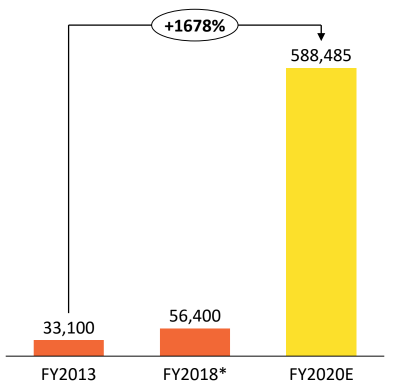
#### Growth Investments



#### Growing End-user Demand



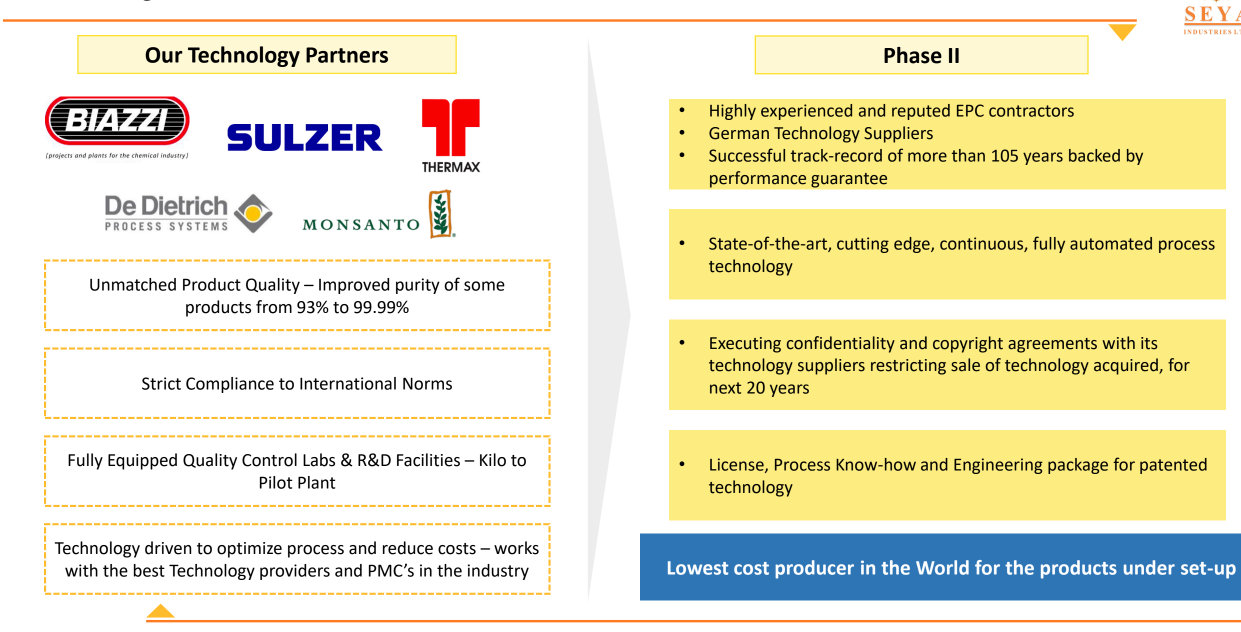
#### Capacity Expansion (MTPA)



\*Incl. Proposed expansion of PNA by 4,000MTPA

#### Plant Engineered to Excellence



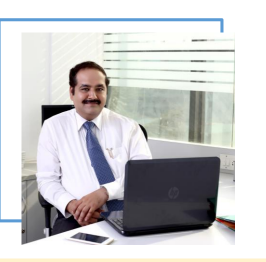


#### Techno-commercial Leadership



Mr. Ashok G. Rajani Chairman & Managing Director

- A Rank holder in Chemical Engineering from L.I.T. Nagpur, he started his career with Union Carbide, Mumbai, where he worked for 6 years
- He has over all 40 years of experience in the industry & being a technocrat, he is able to guide his team of professionals to achieve new milestones for themselves & the company
- Mr. Rajani brings forth his vision to create a global manufacturer for specialty chemicals and leads the company
- He has been resourceful and exemplary leader to support company's endeavors from time to time with capital and guidance



Mr. Amrit A. Rajani Chief Operating Officer

- Mr. Amrit is son of Mr. Ashok Rajani, has been associated with Seya, since 2010
- He is a Gold Medalist in Chemical Engineer from the University of Mumbai with 17 years of varied experience in Sales, Purchase, Project Management, Operations, Corporate Planning, Finance and Business management in Chemicals and Infrastructure Industry
- He has been instrumental in carrying out various large scale expansion projects to enter new chemistry's and products to expand company's offering to its customers



#### with Strong Senior Management team



Mr. Asit Kumar Bhowmi Executive Director			Mr. H N Desai Sr. Vice President	USTRIES LTD.
<ul> <li>He is a Chemical Engineer with more than 40 y Industries and has worked with Hindustan Insecticity and Rasayani Unit (Maharashtra) in various capacities</li> <li>He has been with the Company since last 24 years ar in Production and Operations Management</li> <li>He was successful in overcoming various basic bott PNCB and ONCB plant</li> </ul>	es Ltd, Udyogamal Unit (Kerala) d held various strategic positions	<ul> <li>and has served as a vice P</li> <li>He is serving the Compar President since last 6 year</li> <li>He is leading the Project</li> </ul>	years of Experience in Project Management & Execu President for more than 25 years with Piramal Healthcare my with his enriched experience and knowledge as a Sr. rs team and is mentoring the team members in methodo e and encouraging best practice in Project Management	e Ltd . Vice ology
Mr. Raj Kumar Sinha Vice President	Mr. Bijay M Vice Pre	-	Mr. Satish Kewalramani Vice President	]
He is a M. Tech (Chemical), B. Tech (Chemical) and B.Sc. (Hons) with experience of 35+ years in the field of Chlor-Alkali and allied Chemical Industries His main skill areas are in Plant operation & maintenance, Projects, Modification and Development, Feasibility Study, HSE, Process Optimization etc. He is a life member of Indian Institute of Chemical Engineers and has successfully completed more than 120 nos. of E-learning Courses on Leadership and Project Management	<ul> <li>31 years of varied experier Petrochemicals and Fertiliz Finance &amp; IT</li> <li>His expertise are in the are of Large-Scale Greenfie Engineering, Commissioni</li> </ul>	nce in the field of Refinery, zers. He has also PGDM in eas of Project Management	<ul> <li>He is a B. Tech from Nagpur University brings of global experience of various countries like Germany, China, Iraq, Japan, Saudi Arabia, Unit Emirates, United Kingdom and USA etc</li> <li>He has independently handled responsibili Project Conceptualisation to Project Commissio</li> <li>He was associated with Giants like Monsanto In Rama Group, India, Vidarbha Phosphates &amp; Fe Ltd and Al Arab Power, Saudi Arabia are few among other</li> </ul>	e Brazil, ted Arab lities of oning nc, USA, ertilizers

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#### Strategic Directions for Profitable Growth



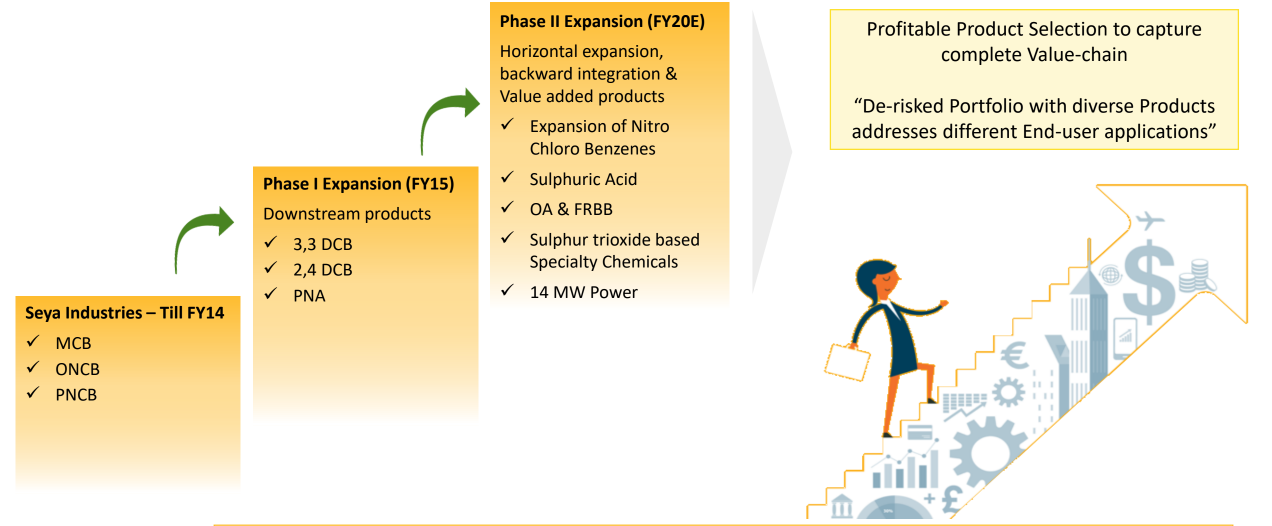






### Growth by way of Right Product Selection



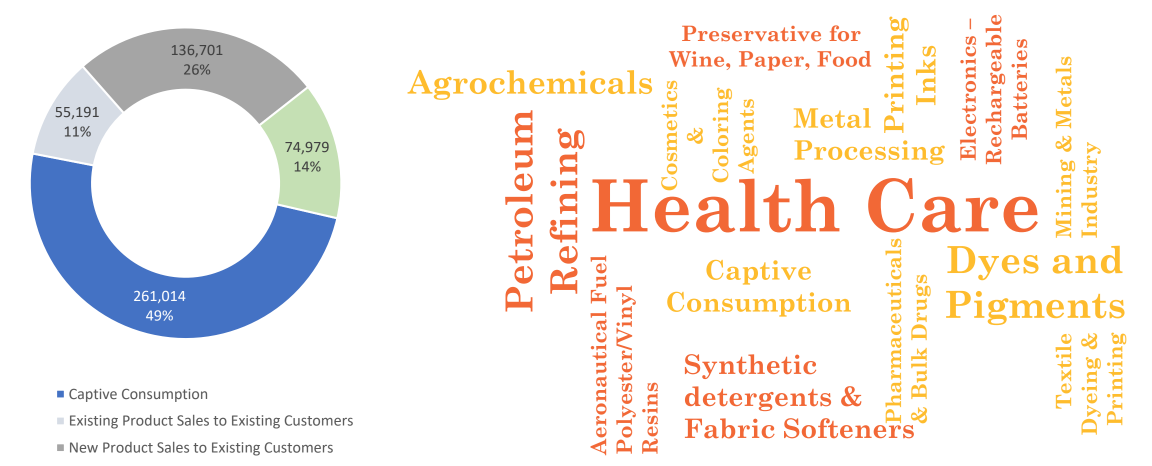


India's only Single Location – Fully Backward Integrated Benzene based Specialty Chemicals Manufacturer

#### Multiple levers of Growth



Capacity Distribution Quantity (MTPA)



New Product Sales to New Customers





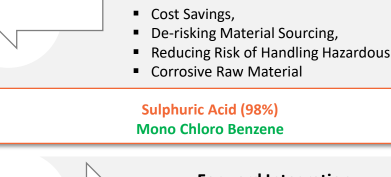
#### Growth by way of Integration





Particulars	Savings
Raw Material Cost Savings	Bulk Raw materials & Intermediates presently procured at 1.5 time Procurement & Logistics Cost Savings > INR 100 Crores p.a.
Recycle & Reuse of By- Products	Captive Utilization of By-Products for fast moving Value-added products: <b>Savings &gt;</b> <b>INR 37 Crores p.a.</b>
Free Captive Generation from Process Waste Heat	8 MW Free Power from Process Waste Heat Recovery <b>Power Cost Savings &gt; INR 60 Crores p.a.</b>
Other Integration Benefit	Value addition, Diversified Product mix, New Industry Applications, Long-term Customer Satisfaction & Loyalty

# Integration of Phase I & Phase II for unlocking the value



#### **Forward Integration**

**Backward Integration** 

- High-Value Products
- Serving Existing Customer with Strong Long-Term Relationship

Ortho Anisidine, Fast Red B Base, Di Methyl Sulphate (DMS) Di Methyl Aniline (DMA), 3 Di Chloro Benzidine, 2, 4 Di Nitro Chloro Benzene, Para Nitro Aniline,



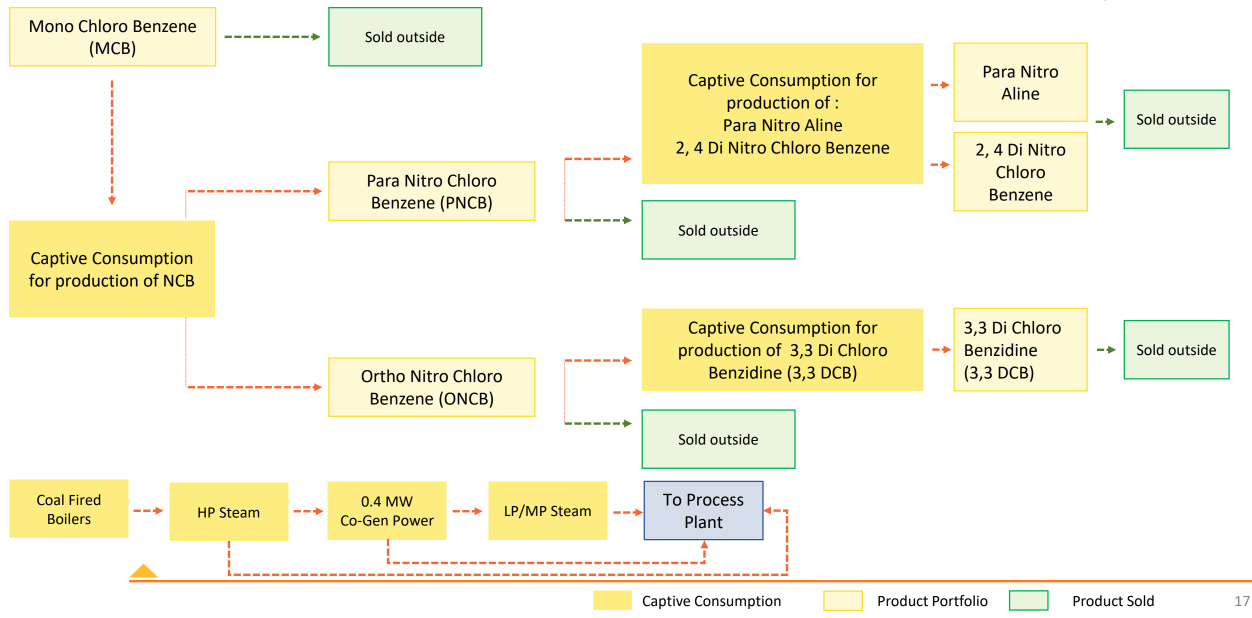
#### **Horizontal Integration**

- Product, Industry & Customer Diversification
- Value-addition Moving up the Value chain

Oleums (24/65%), Liq. Sulphur Trioxide (SO3), Thionyl Chloride (TC) Liq. Sulphur Di Oxide (SO2), Chloro Sulphonic Acid (CSA), Ortho Nitro Chloro Benzene, Para Nitro Chloro Benzene

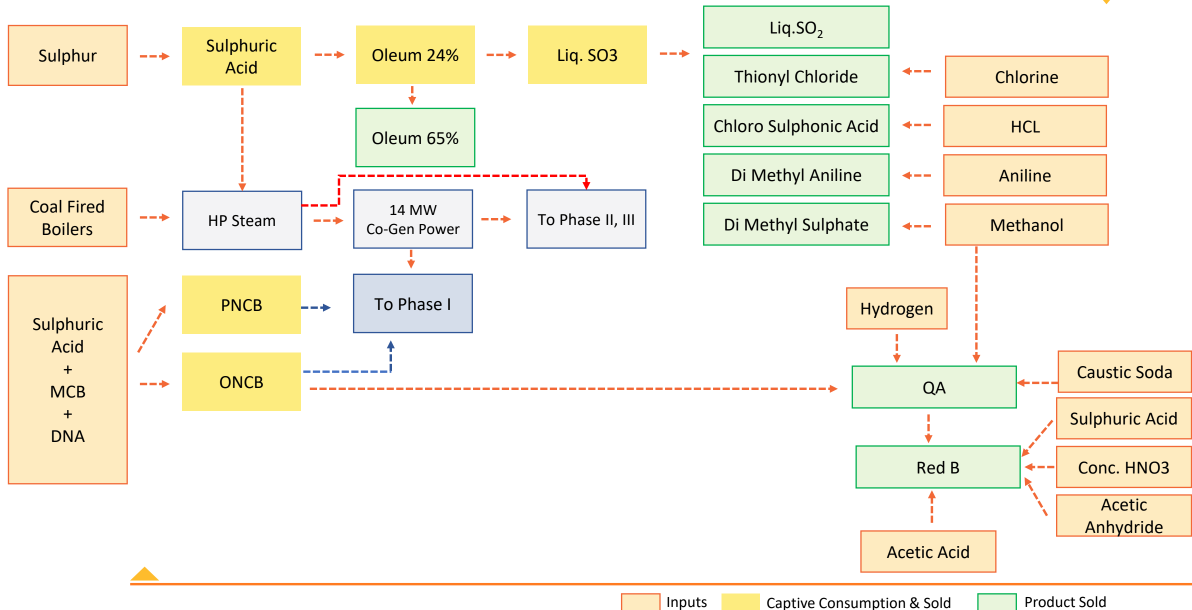
#### Phase I: Manufacturing Process





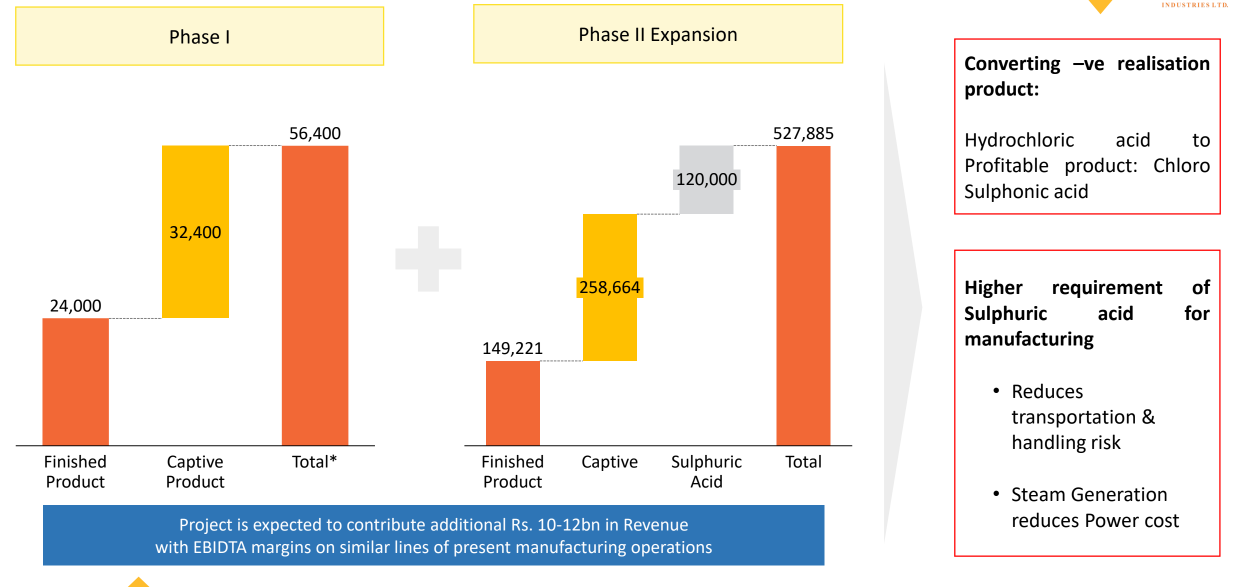
#### Phase II: Manufacturing Process





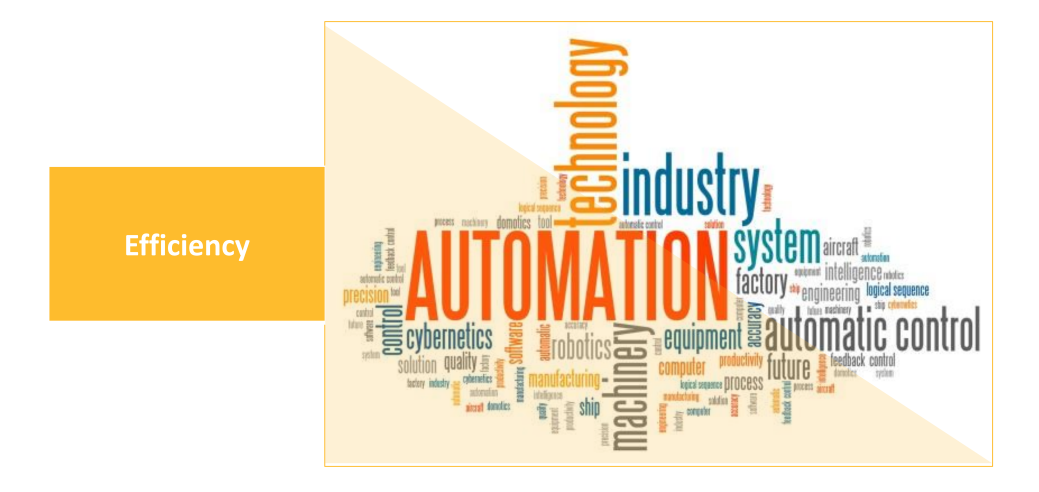
#### Post Expansion of Phase II Capacities





\*Incl. Proposed expansion of PNA by 4,000MTPA





#### Growth by way of Efficiencies











- ✓ Global Size Manufacturing Plant driven by the latest world class State of the Art Technology
- ✓ Near "All Weather" International ports viz., JNPT, Dahej, Kandla & Mundra
- Proximity advantage of Chlor Alkali and Fertilizers Plants & Refineries for consistent supply of key raw materials
- ✓ Certification equivalent to ISO 9001 : 2000, ISO 14001 : 2004 & OHSAS 18001 : 1999
- ✓ Captive Back up Power Generation to ensure continuous and Quality Power

India's only Single Location – Fully Backward Integrated Benzene based Specialty Chemicals Manufacturer

#### **Cost Efficiencies:**

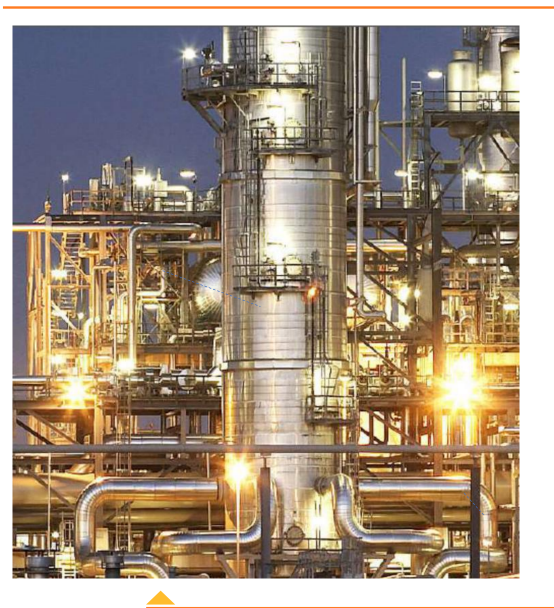
- Transportation cost
- Handling cost
- Effluent Treatment cost
- Raw Material & Energy cost
- Manpower cost

Phase I & II integration, will lead to economies of Scale & better Profitability

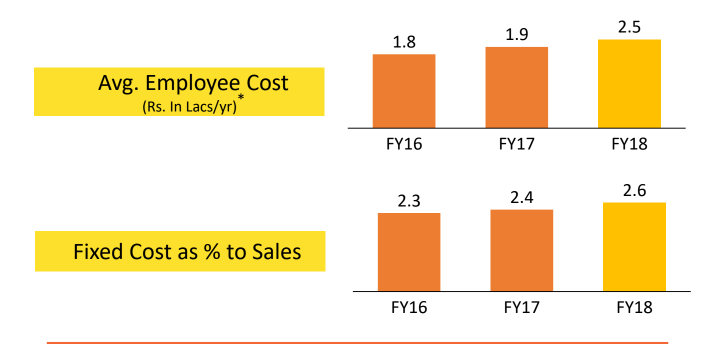
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### Internationally proven Automated Technology





Fully Automated Plant – Leading to Cost Efficiencies



Emerge as one of the Highest Quality at lowest cost producers of Benzene derivatives in the world

### R&D is our Core Competence

SEYA INDUSTRIES LTD.

From scientific conceptualization-to-Plant scale-up-to-Customer end-use



#### **RESEARCH & DEVELOPMENT**

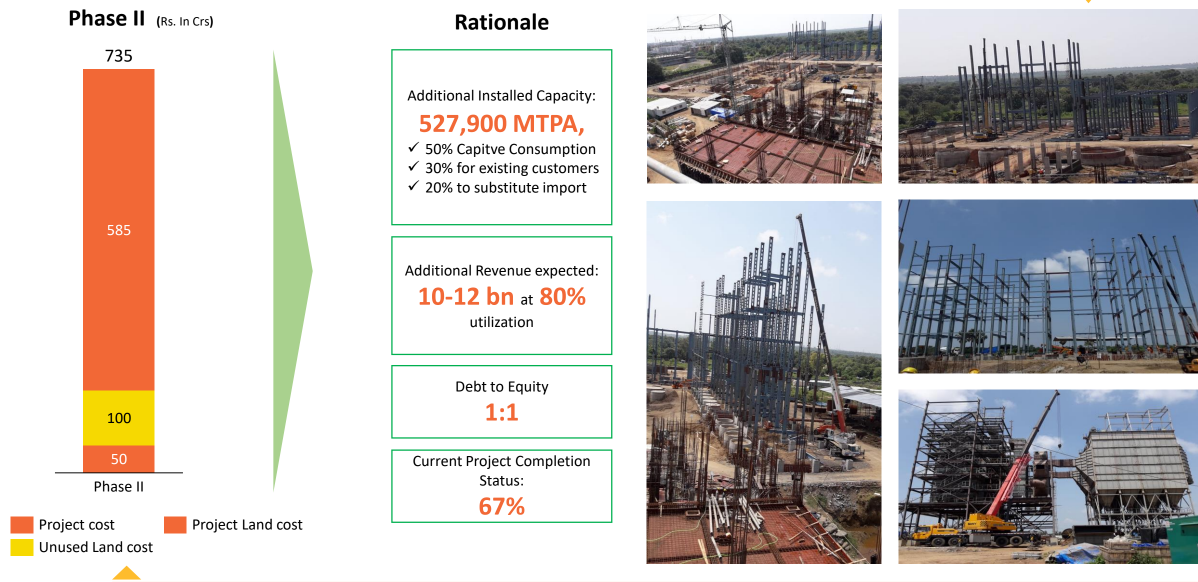


Maintaining a strong foundation in the science of our current product lines



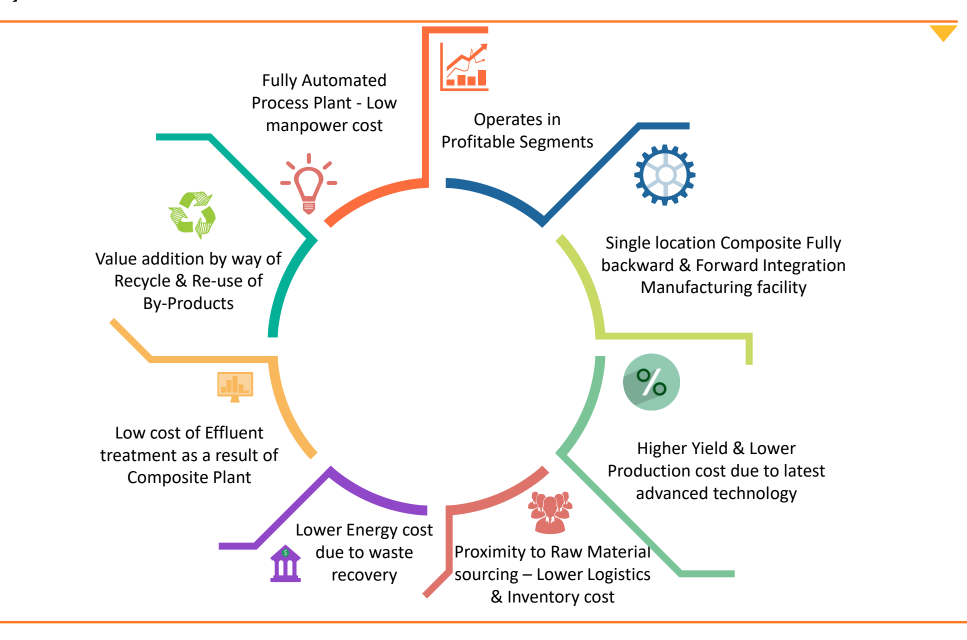
### Execution of Strategy on Track





Key Takeaways









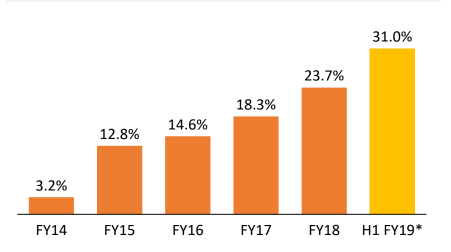
Financial Highlights

# Strong Capital Employed

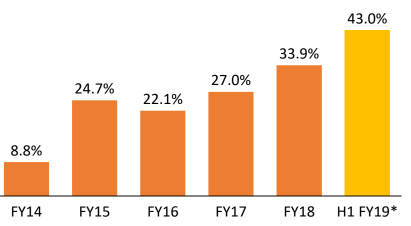


Particulars (Rs in Cr)	FY14	FY15	FY16	FY17	FY18	H1 FY19
Equity = Share Capital + Reserves & Surplus	52.1	65.1	89.1	366.6	737.3	782.0
Quasi Equity: NCRPS + Unsecured Loans	370.7	386.0	408.9	234.1	234.1	234.3
Total Equity	422.8	451.1	498.0	600.7	971.4	1,016.4
Long Term Debt	42.9	37.1	89.8	93.3	221.0	339.1
Current Maturities	5.1	6.9	6.6	6.6	22.2	22.0
Total Long Term Debt	48.0	44.0	96.4	99.9	243.2	361.1
Short Term Debt	17.2	47.1	39.1	57.3	70.4	68.1
Capital Employed = Total Equity + Total Long Term Debt + Short Term Debt	488.0	542.2	633.5	757.8	1,284.9	1,445.5
Less: Unutilised Gross Block (Land for Future Expansion)	211.4	211.4	211.4	211.4	211.4	211.4
Less: Land Revalued with Fair Market Value as per IND - AS 16	-	-	-	-	314.2	314.2
Less: Capital Work in Progress	90.3	145.6	160.9	213.5	375.7	542.8
Net Capital Employed	186.3	185.1	261.1	332.9	383.6	377.1
EBIT	5.9	23.6	38.2	60.9	91.0	117.1*
ROCE = EBIT / Net Capital Employed	3.2%	12.7%	14.6%	18.3%	23.7%	31.0%*
Net Capital Employed excluding Short Term Debt	169.1	138.1	222.0	275.6	313.2	309.0
EBITDA	14.8	34.2	49.0	74.5	106.1	132.9*
ROCE = EBITDA / Net Capital Employed excluding Short Term Debt	8.8%	24.8%	22.1%	27.0%	33.9%	43.0%*

ROCE = EBIT / Net Capital Employed



ROCE = EBITDA / Net Capital Employed excluding Short Term Debt



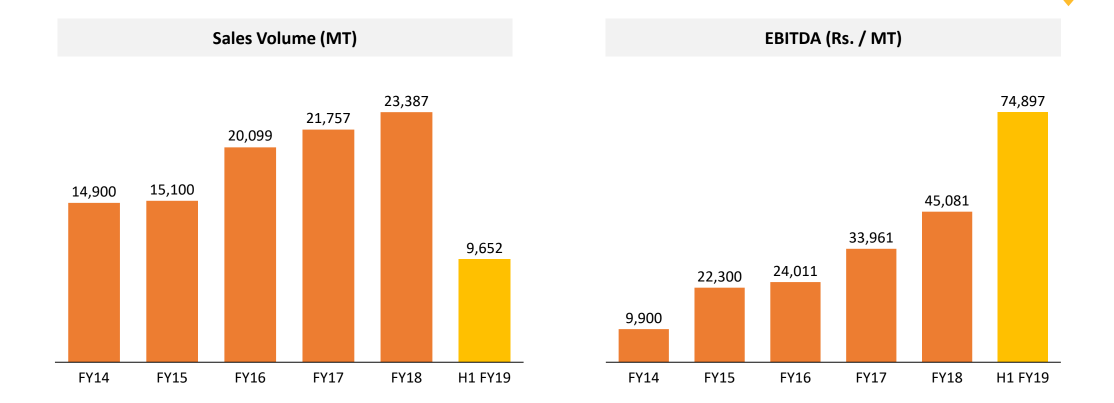
#### Stable Asset Turnover



Particulars (Rs in Cr)	FY14	FY15	FY16	FY17	FY18	H1 FY19*						
								Ass	s <mark>et Turr</mark>	nover (x)		
Net Sales	131.5	247.6	275.3	308.6	346.2	398.3						
Gross Block of Fixed Assets	406.2	412.1	464.9	503.1	838.8	840.8		1.20	1.10	1.10	1.10	1.30
Less: Unutilised Gross Block (Land for Future Expansion)	209.0	209.0	210.0	210.0	211.4	211.4	0.70					
Less: Land Revalued with Fair Market Value as per IND - AS 16	-	-	-	-	314.2	314.2						
Actual Gross Block	197.2	203.1	254.9	293.1	313.2	315.3						
Asset Turnover	0.7	1.2	1.1	1.1	1.1	1.3	FY14	FY15	FY16	FY17	FY18	H1 FY19*

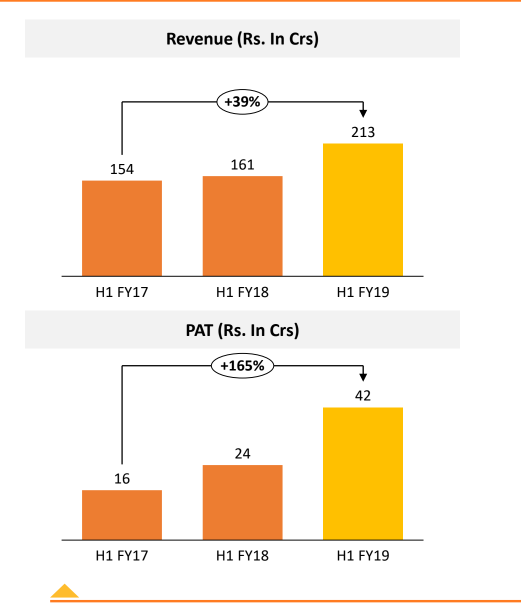
#### Improving Financial Performance

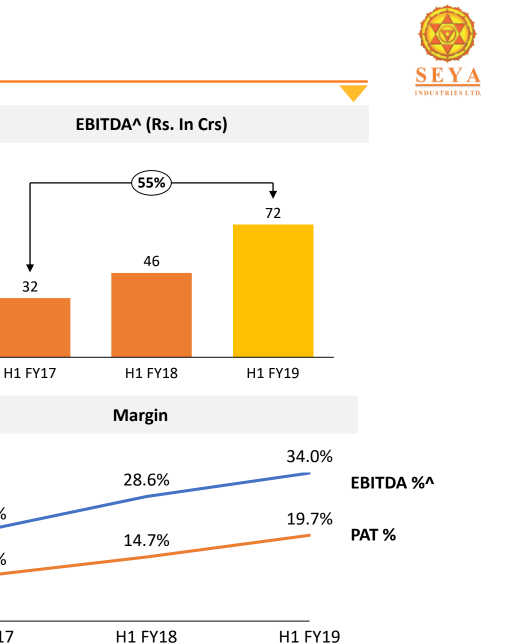




On commissioning of Phase II, expect EBITDA per ton excluding Sulphuric Acid on a sustainable basis to be ~Rs. 33,000 per ton to ~Rs. 35,000 per ton

#### Performance Trend on Half Yearly basis





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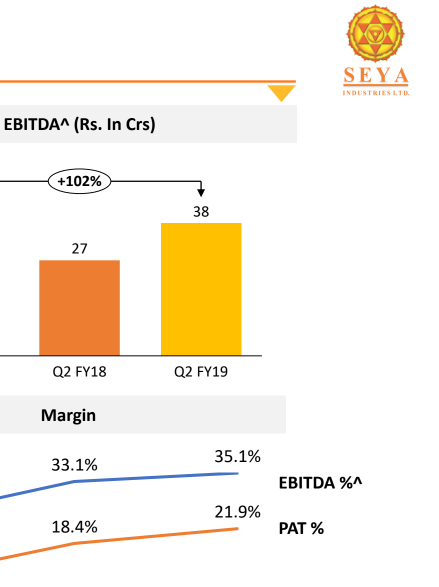
20.8%

10.4%

H1 FY17

Standalone basis As per IND AS ^Includes Other Income

#### Performance Trend on Quarterly basis



Q2 FY19

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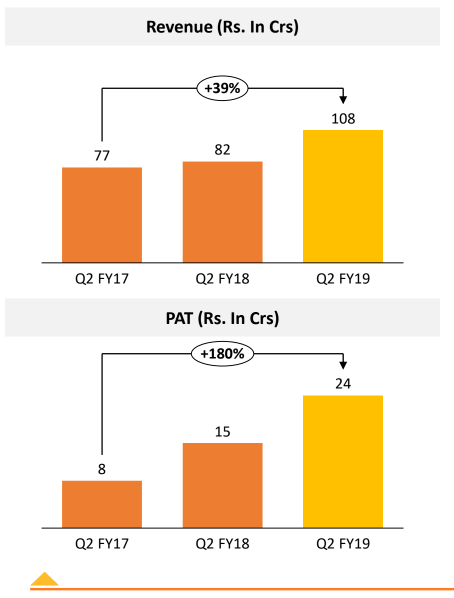
Q2 FY17

24.7%

10.4%

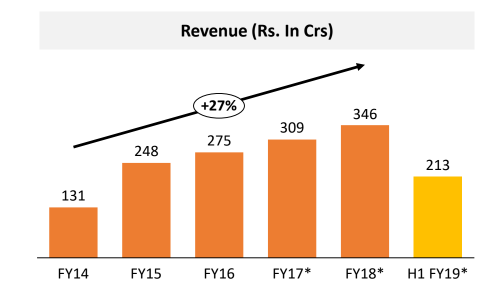
Q2 FY17

Q2 FY18

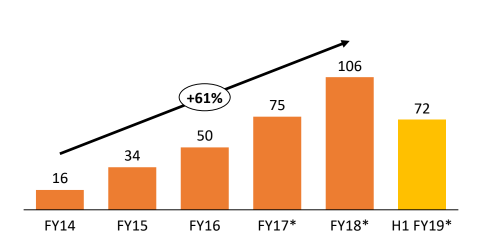




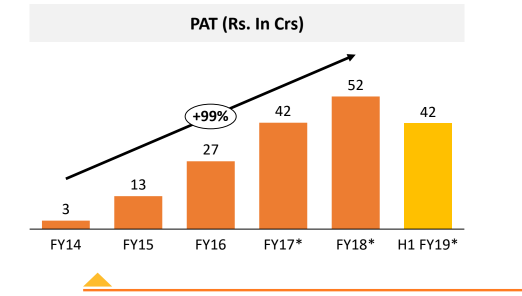
#### Performance Trend on Yearly basis

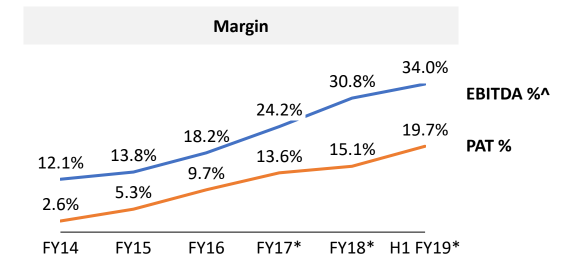






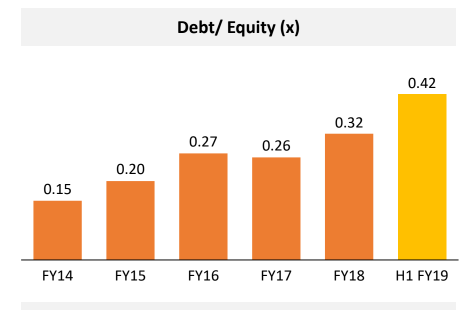
EBITDA<sup>^</sup> (Rs. In Crs)



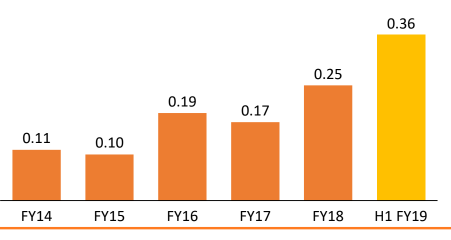




Particulars (Rs in Cr)	FY14	FY15	FY16	FY17	FY18	H1 FY19
Equity = Share Capital + Reserves & Surplus	52.1	65.1	89.1	366.6	737.3	782.0
Quasi Equity: NCRPS + Share Application Money + Subordinated Unsecured Loans from Promoters	370.2	386.0	409.0	234.1	234.1	234.3
Total Equity	422.3	451.1	498.0	600.7	971.4	1,016.4
Long Term Debt	42.9	37.1	89.8	93.3	221.0	339.1
Current Maturities	5.1	6.9	6.6	6.6	22.2	22.0
Total Long Term Debt	48.0	44.0	96.4	99.9	243.2	361.1
Short Term Debt	17.2	47.1	39.1	57.3	70.4	68.1
Total Debt = Total Long Term Debt + Short Term Debt	65.2	91.1	135.5	157.1	313.6	429.2
Debt to Equity = Total Debt / Total Equity	0.15	0.20	0.27	0.26	0.32	0.42
Long Term Debt to Equity	0.11	0.10	0.19	0.17	0.25	0.36

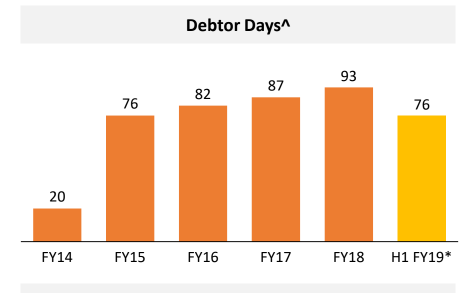


Long Term Debt/ Equity (x)

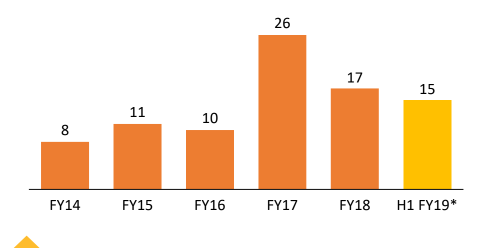


# Working Capital Cycle

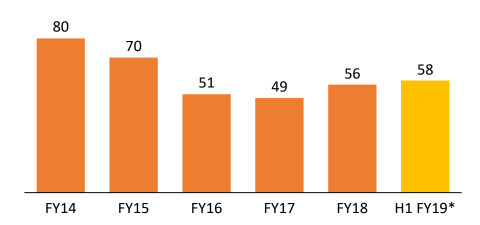




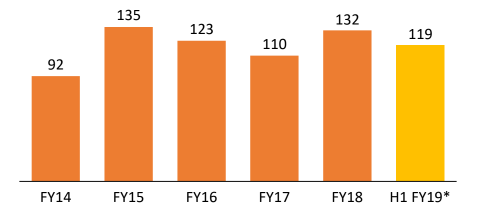
**Creditor Days** 



**Inventory Days** 



Working Capital Days



^Calculated on Gross Sales



Particulars (Rs. In Crs.)	Q2FY19	Q2FY18	ΥοΥ %	Q1FY19	QoQ %
Total Revenue (Net)	107.6	82.2	30.9%	105.1	2.4%
Total Raw Material	52.2	45.7		59.2	
Employee Expenses	1.5	0.8		1.5	
Other Expenses	16.2	8.5		10.1	
Other Income	0.1	0.1		0.3	
EBITDA	37.8	27.2	38.7%	34.5	9.5%
EBITDA (%)	35.1%	33.1%		32.8%	
Depreciation	4.0	3.7		3.9	
EBIT	33.8	23.6	43.3%	30.6	10.5%
Finance Cost	4.8	4.6		4.6	
Profit Before Tax	28.9	18.9	52.9%	25.9	11.6%
Тах	5.4	3.8		7.6	
Profit After Tax	23.5	15.1	55.6%	18.3	28.4%
Profit After Tax (%)	21.9%	18.4%		17.4%	
EPS	9.57	9.57		9.57	

 Other expenses for Q2FY19 includes additional expense of Rs. 5.05 Crores incurred on account of increased Fuel and Power Cost due to operating of F.O. fired boilers due to maintenance shut down of the coal fired boilers.

### Half Yearly Standalone Profit & Loss Statement



Particulars (Rs. In Crs.)	H1FY19	H1FY18	YoY %	FY18
Total Revenue (Net)	212.7	160.6	32.5%	346.2
Total Raw Material	111.4	97.3		200.6
Employee Expenses	3.0	1.6		4.6
Other Expenses	26.4	16.1		35.5
Other Income	0.3	0.4		1.0
EBITDA	72.3	45.9	57.4%	106.5
EBITDA (%)	34.0%	28.6%		30.8%
Depreciation	8.0	7.3		15.1
EBIT	64.3	38.6	66.5%	91.4
Finance Cost	9.5	9.1		17.9
Profit Before Tax	54.9	29.6	85.5%	73.5
Тах	13.0	5.9		21.1
Profit After Tax	41.9	23.7	77.0%	52.4
Profit After Tax (%)	19.7%	14.7%		15.1%
EPS	9.57	9.57		9.57

As per IND AS

#### Standalone Balance Sheet

<u>SEYA</u>
INDUSTRIES LTD.

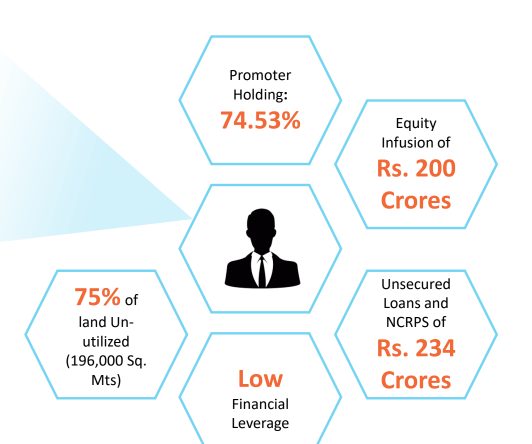
Assets (Rs. Crs.)	Sep-18	Mar-18
Non-current assets	1,286.2	1,133.3
Property, Plant and Equipment	736.4	742.2
Capital Work In-Progress	542.8	378.7
Financial Assets		
(i) Loans & Advances	0.7	0.6
(ii) Deferred Tax Assets( Net)	6.1	11.5
Other Non-Current Tax Assets	0.2	0.2
Current assets	194.2	208.0
Inventories	35.7	33.2
Financial Assets		
(i) Trade receivables	105.8	103.5
(ii) Cash and cash equivalents	0.0	13.8
(iii) Bank balances other than (iii)	3.7	2.1
(iv) Loans & Advances	27.3	24.7
Other Current Assets	21.6	30.6
TOTAL - ASSETS	1,480.4	1,341.3

Equity & Liabilities (Rs. Crs.)	Sep-18	Mar-18
Equity	782.0	740.3
Equity Share capital	24.6	24.6
Other equity	757.4	715.7
LIABILITIES		
Non-current liabilities	581.2	483.6
Financial Liabilities		
(i) Borrowings*	573.4	455.1
Provisions	0.2	0.2
Deferred tax liabilities (Net)	1.3	25.4
Other Non-Current Liabilities	6.2	2.9
Current liabilities	117.2	117.4
Financial Liabilities		
(i) Borrowings	68.1	70.4
(ii) Trade Payables	9.4	10.1
Other Financial Liabilities	24.5	25.4
Provisions	15.2	11.5
TOTAL - EQUITY AND LIABILITIES	1,480.4	1,341.3

As per IND AS \*includes Subordinated USL & NCRPS of Promoters of Rs. 234.32 Crs as on 30-Sep-18 and Rs. 234.07 Crs as on 31-Mar-18

### Promoter Capacity and Commitment

- ✓ Promoter **infused equity** through warrants: Rs. 69 Crores at Rs. 180 per share
- ✓ Unsecured loans of Rs. 126.9 Crores converted to equity at Rs. 180 Per share
- ✓ Equity (private placement) infusion by Reliance Nippon Life AMC and Zillow Real Estate: Rs. 41.4 crores at Rs. 180 per share
- ✓ Equity through warrants to Jayesh Parmar: Rs. 7.2 Crores at Rs. 180 per share
- ✓ Promoters, unsecured loans and NCRPS: Rs. 234 Crores
- ✓ Un-utilised land of 196,000 Sq mts
- ✓ Low Financial leverage: Long Term Debt to Net Equity of 0.51 and Total Debt to Net Equity of 0.61











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