

February 15, 2019

To
Corporate Compliance Department
The BSE Limited
Pheeroze Jeejeebhoy Towers,
Dalal Street, Fort
Mumbai – 400 001

Script Code: 524324

Sub: Un-audited Financial Results for the Quarter and Nine and Months ended December 31, 2018-Investor Presentation

Dear Sir/Madam,

In Continuation of our letter dated February 14, 2019 on the above subject please find enclosed a copy of Investor Presentation issued by the Company and the same is also available on the Company's website, www.seva.in.

Kindly take the same on your record.

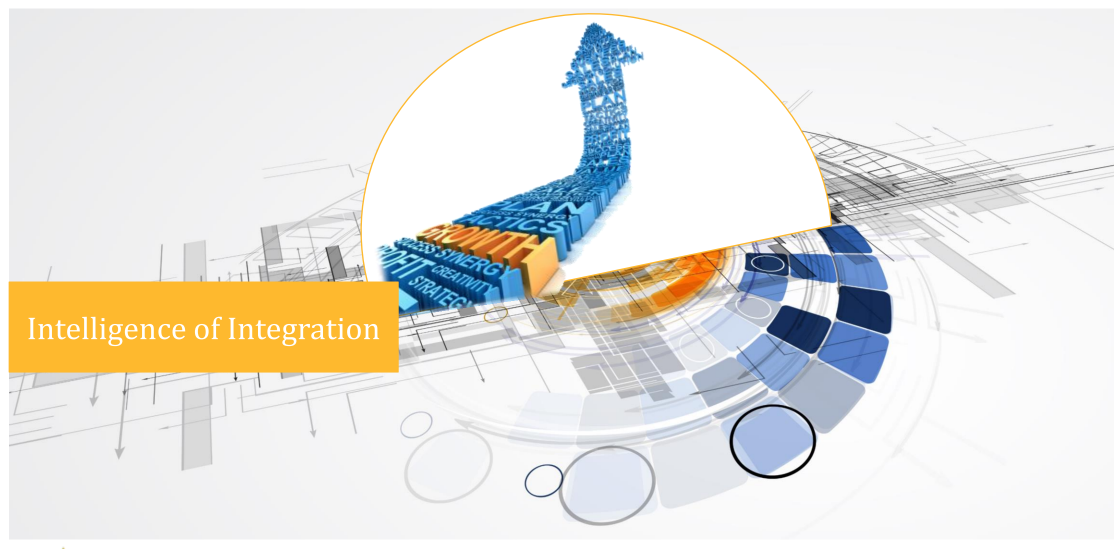
Thanking you

Yours faithfully For and on behalf of the Board of Directors **Seya Industries Ltd**

Manisha Solanki Company Secretary & Compliance Officer









Investor Presentation February 2019

Safe Harbor



This presentation and the accompanying slides (the "Presentation"), which have been prepared by **Seya Industries Ltd** (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 what so ever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

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Business Updates



Fund Raise:

The company is planning to raise Rs. 100 Crores for the various on-going projects which includes the brownfield expansion and de-bottlenecking in phase 1 and augmentation of long-term working capital of the company. The said financing will be by way of:

- (i) Long tenure Non- Convertible Debentures (NCD) of Rs. 80 Crores and
- (ii) Subscription to 3,82,409 Cumulative Convertible Preference Shares (CCPS) of Rs. 20 Crores

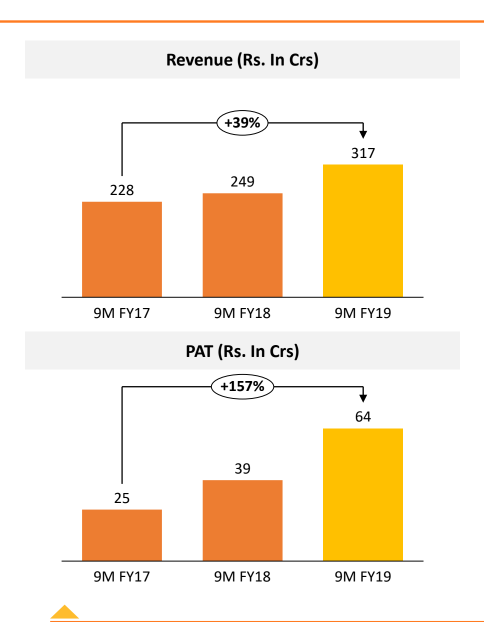
The CCPS conversion shall be within 18 months at a conversion price of Rs. 523 per equity share (subject to approval of EGM). The details of NCD issuance will be provided at the time of the closure, which is expected to be completed before the end of the FY19

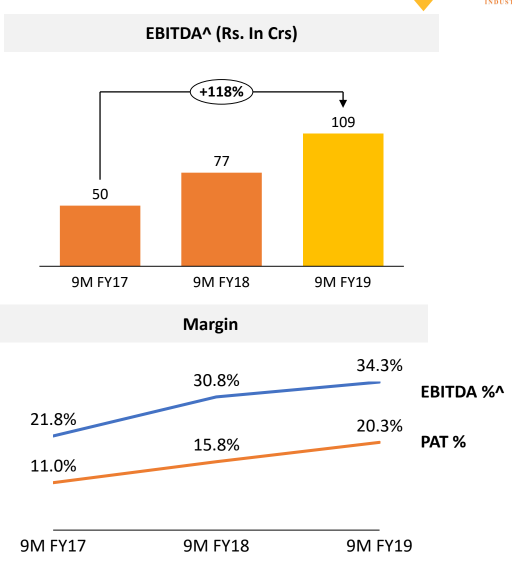
Conversion of Unsecured Loans of Promoters to the Company into CCPS:

The promoters and its related parties have outstanding Unsecured loans given to the company aggregating to Rs. 83.06 Crores. The said loan shall be converted into Cumulative 15,88,131 Convertible Preference Shares (CCPS) with conversion within 18 months at a minimum conversion price of Rs. 523 per equity share, subject to shareholders approval in EGM

9MFY19: Performance Trend

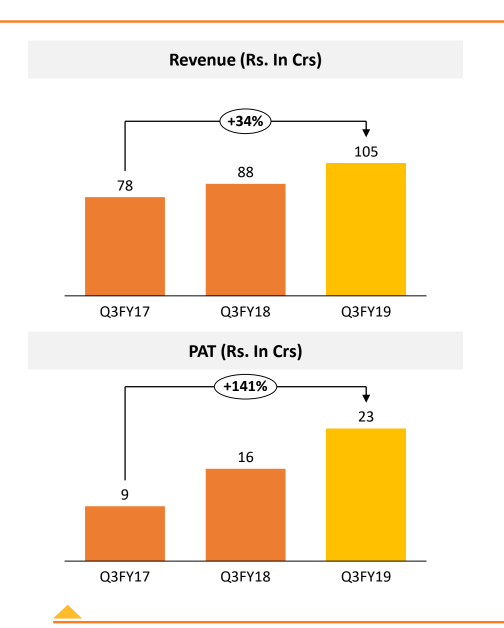


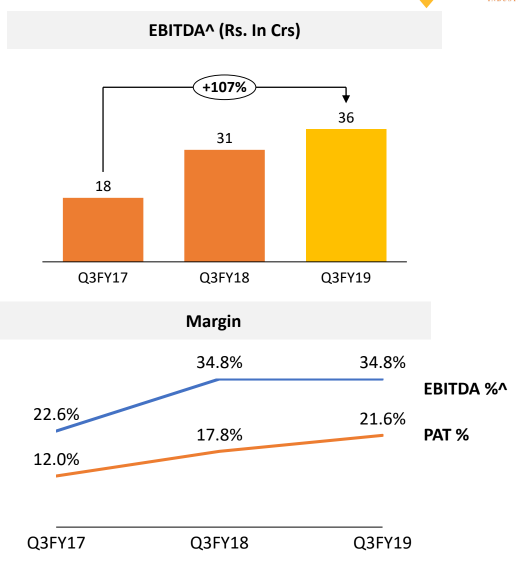




Q3FY19: Performance Trend

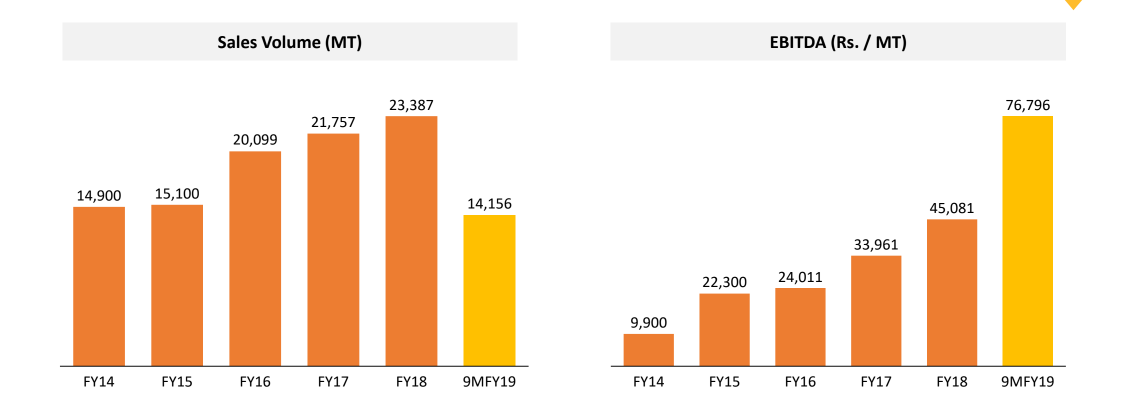






Improving Financial Performance

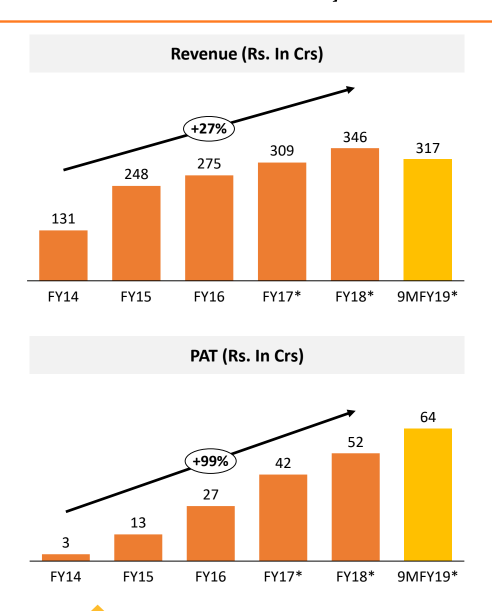


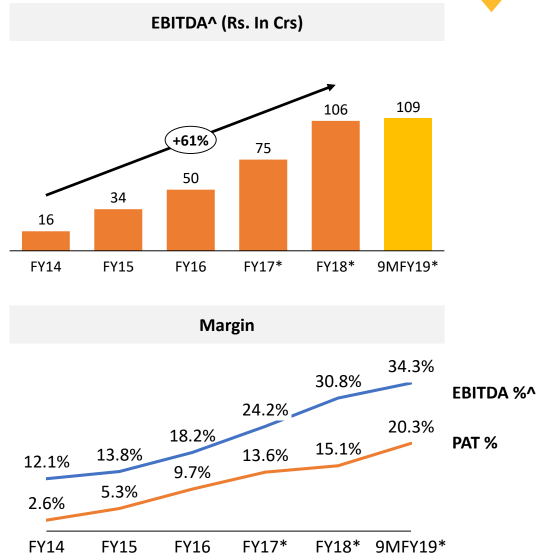


On commissioning of Phase II, expect EBITDA per ton excluding Sulphuric Acid on a sustainable basis to be ~Rs. 33,000 per ton ~ Rs. 35,000 per ton

Performance Trend on Yearly basis







9MFY19: Standalone Profit & Loss Statement



Particulars (Rs. In Crs.)	Q3FY19	Q3FY18	YoY %	9MFY19	9MFY18	YoY %	FY18
Total Revenue (Net)	104.7	88.4	18.4%	317.4	249.0	27.5%	346.2
Total Raw Material	51.4	44.4		162.7	142.3		197.0
Employee Expenses	1.6	0.9		4.6	2.5		4.6
Other Expenses	16.0	12.3		42.4	27.9		39.1
Other Income	0.6	0.0		1.0	0.4		1.0
EBITDA	36.4	30.8	18.4%	108.7	76.7	41.8%	106.5
EBITDA (%)	34.8%	34.8%		34.3%	30.8%		30.8%
Depreciation	4.0	3.9		12.0	11.2		15.1
EBIT	32.4	26.8	20.9%	96.7	65.4	47.8%	91.4
Finance Cost	4.7	4.3		14.2	13.4		17.9
Profit Before Tax	27.7	22.5	23.1%	82.6	52.1	58.6%	73.5
Tax	5.1	6.8		18.1	12.7		21.1
Profit After Tax	22.6	15.7	43.6%	64.5	39.4	63.7%	52.4
Profit After Tax (%)	21.6%	17.8%		20.3%	15.8%		15.1%
EPS	9.18	6.39		26.20	18.09		23.31
			i				

Standalone Balance Sheet



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	



Fully Integrated Benzene based Specialty Chemical Manufacturer





Diversified Product Portfolio







Existing Products

MCB

MNCB

ONCB

PNCB

3,3 Dichloro Benzidine

Para Nitro Aniline

HCL

2, 4 Di Nitro Chloro Benzene

WSA

Di Choloro Benezene

Up-coming Products

Expansion of Nitro Chloro Benzenes

Sulphuric Acid

OA & FRBB

Sulphur trioxide based Specialty Chemicals

Oleums 25% & 65%

Chloro sulphonic acid

Thionyl Chloride

Di methyl Aniline

Di methyl Sulphate

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

Multiple End-users









PHARMACEUTICAL INTERMEDIATES



PRINTING INK



PHARMA



PETROLEUM REFINING



PIGMENT &

DYE INTERMEDIATES



TEXTILE CHEMICALS



COSMETICS & COLORING AGENTS



SYNTHETIC DETERGENTS & FABRIC SOFTENERS



PRESERVATIVE FOR WINE, PAPER, FOOD



SPECIALITY CHEMICALS



METAL PROCESSING

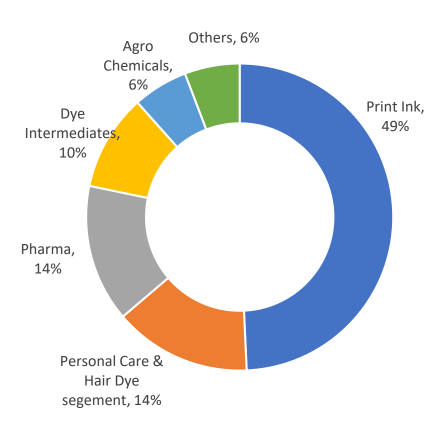


PAINTS & COATING



AERONAUTICAL FUEL
POLYESTER/
VINYL RESINS

Industry-wise Revenue Breakup – FY18



Broad-based Clientele







Increase Product Offering to Customers

Technical Sales Support given to Customers























No Customer contributes more than 10% of Revenue



Growth Investments



Growing End-user Demand











End-User expected to grow at 9% CAGR over next 7 years to reach \$90 Bn by 2023

Our Competitive Edge



Quality Products



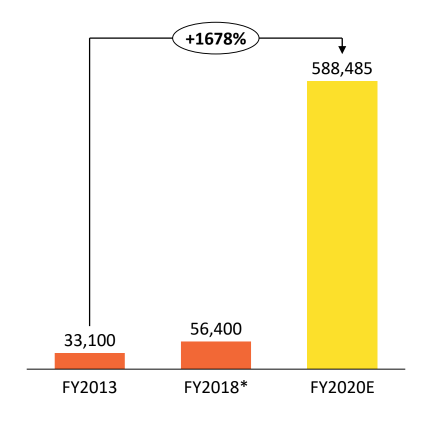
Environmental Clearance



Land (Chemical Notified Zone)

China

Capacity Expansion (MTPA)



Plant Engineered to Excellence



Our Technology Partners













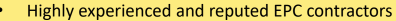
Unmatched Product Quality – Improved purity of some products from 93% to 99.99%

Strict Compliance to International Norms

Fully Equipped Quality Control Labs & R&D Facilities – Kilo to Pilot Plant

Technology driven to optimize process and reduce costs – works with the best Technology providers and PMC's in the industry

Phase II



- **German Technology Suppliers**
- Successful track-record of more than 105 years backed by performance guarantee
- State-of-the-art, cutting edge, continuous, fully automated process technology
- Executing confidentiality and copyright agreements with its technology suppliers restricting sale of technology acquired, for next 20 years
- License, Process Know-how and Engineering package for patented technology

Lowest cost producer in the World for the products under set-up

Techno-commercial Leadership







- 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 Bhowmik Executive Director

Mr. H N Desai Sr. Vice President

- He is a Chemical Engineer with more than 40 years of experience in Chemical Industries and has worked with Hindustan Insecticides Ltd, Udyogamal Unit (Kerala) and Rasayani Unit (Maharashtra) in various capacities
- He has been with the Company since last 24 years and held various strategic positions in Production and Operations Management
- He was successful in overcoming various basic bottlenecks and commissioned MCB, PNCB and ONCB plant

- Ji. Vice President
- He has more than 40 years of Experience in Project Management & Execution, and has served as a vice President for more than 25 years with Piramal Healthcare Ltd
- He is serving the Company with his enriched experience and knowledge as a Sr. Vice President since last 6 years
- He is leading the Project team and is mentoring the team members in methodology and consulting excellence and encouraging best practice in Project Management and Project Planning

Mr. Raj Kumar Sinha 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

Mr. Bijay Mohapatra Vice President

- He is a B Tech (Chemical Engg.) from LIT, Nagpur having 31 years of varied experience in the field of Refinery, Petrochemicals and Fertilizers. He has also PGDM in Finance & IT
- His expertise are in the areas of Project Management of Large-Scale Greenfield Project, Conceptual Engineering, Commissioning, Troubleshooting, and debottlenecking, Plant Operations and Production Management

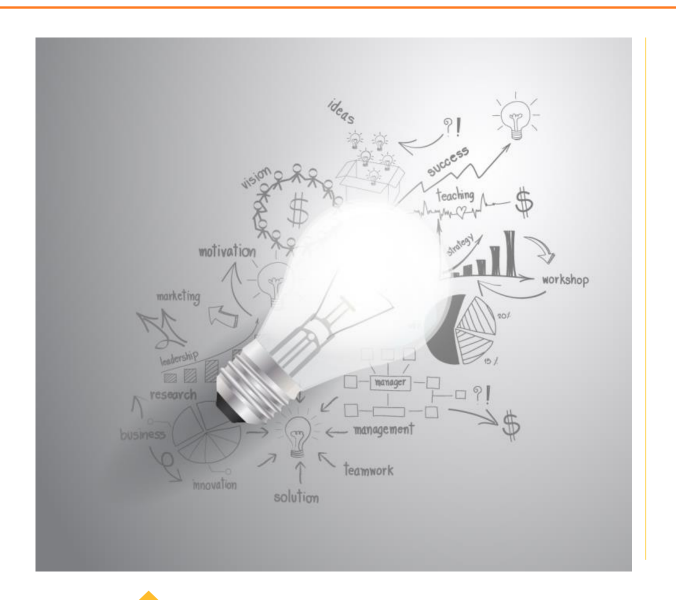
Mr. Satish Kewalramani Vice President

- He is a B. Tech from Nagpur University brings on table, global experience of various countries like Brazil, Germany, China, Iraq, Japan, Saudi Arabia, United Arab Emirates, United Kingdom and USA etc
- He has independently handled responsibilities of Project Conceptualisation to Project Commissioning
- He was associated with Giants like Monsanto Inc, USA, Rama Group, India, Vidarbha Phosphates & Fertilizers Ltd and Al Arab Power, Saudi Arabia are few names among other



Strategic Directions for Profitable Growth



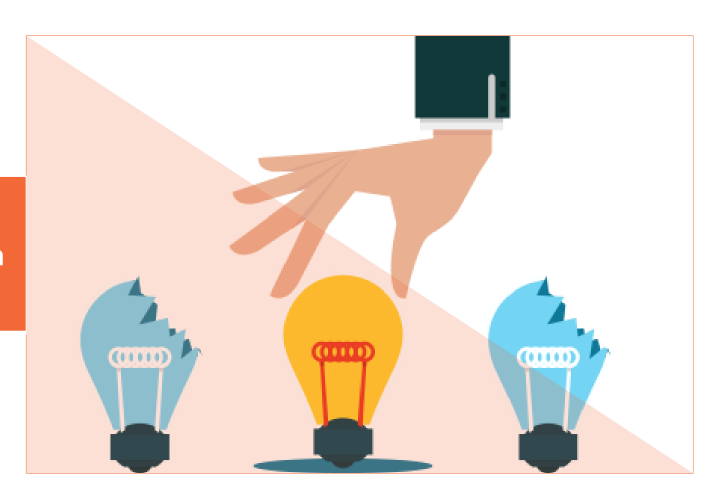


Product Selection

Integration

Efficiencies





Product Selection

Growth by way of Right Product Selection







Horizontal expansion, backward integration & Value added products

- ✓ Expansion of Nitro Chloro Benzenes
- ✓ Sulphuric Acid
- ✓ OA & FRBB
- ✓ Sulphur trioxide based Specialty Chemicals
- ✓ 14 MW Power

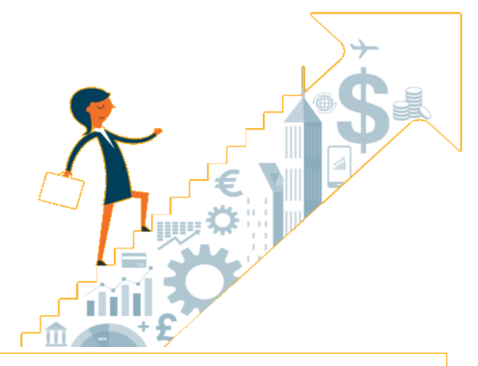
Phase I Expansion (FY15)

Downstream products

- √ 3,3 DCB
- ✓ 2,4 DCB
- ✓ PNA

Profitable Product Selection to capture complete Value-chain

"De-risked Portfolio with diverse Products addresses different End-user applications"





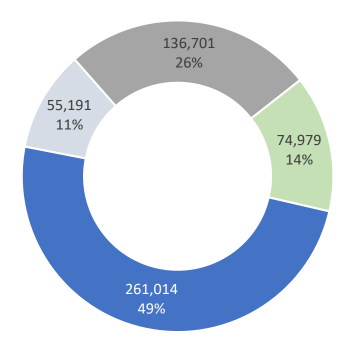
- ✓ MCB
- ✓ ONCB
- ✓ PNCB

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

Multiple levers of Growth



Capacity Distribution Quantity (MTPA)



- Captive Consumption
- Existing Product Sales to Existing Customers
- New Product Sales to Existing Customers
- New Product Sales to New Customers



Existing Industry served





Integration

Growth by way of Integration





Backward Integration

- Cost Savings,
- De-risking Material Sourcing,
- Reducing Risk of Handling Hazardous
- Corrosive Raw Material

Sulphuric Acid (98%)

Mono Chloro Benzene



Forward 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 II - Project Rationale

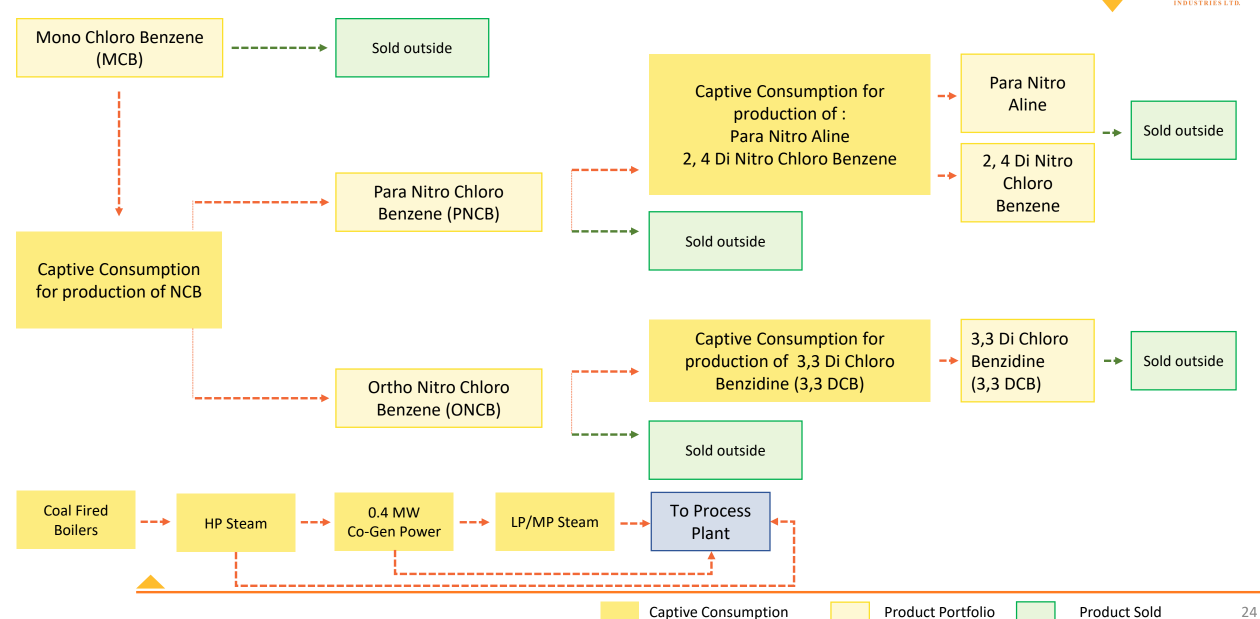
Particulars	Savings
Raw Material Cost Savings	Bulk Raw materials & Intermediates presently procured at 1.5 time Procurement & Logistics Cost Savings > INR 100 Crores p.a.
Recycle & Reuse of By- Products	Captive Utilization of By-Products for fast moving Value-added products: Savings > INR 37 Crores p.a.
Free Captive Generation from Process Waste Heat	8 MW Free Power from Process Waste Heat Recovery Power Cost Savings > INR 60 Crores p.a.
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



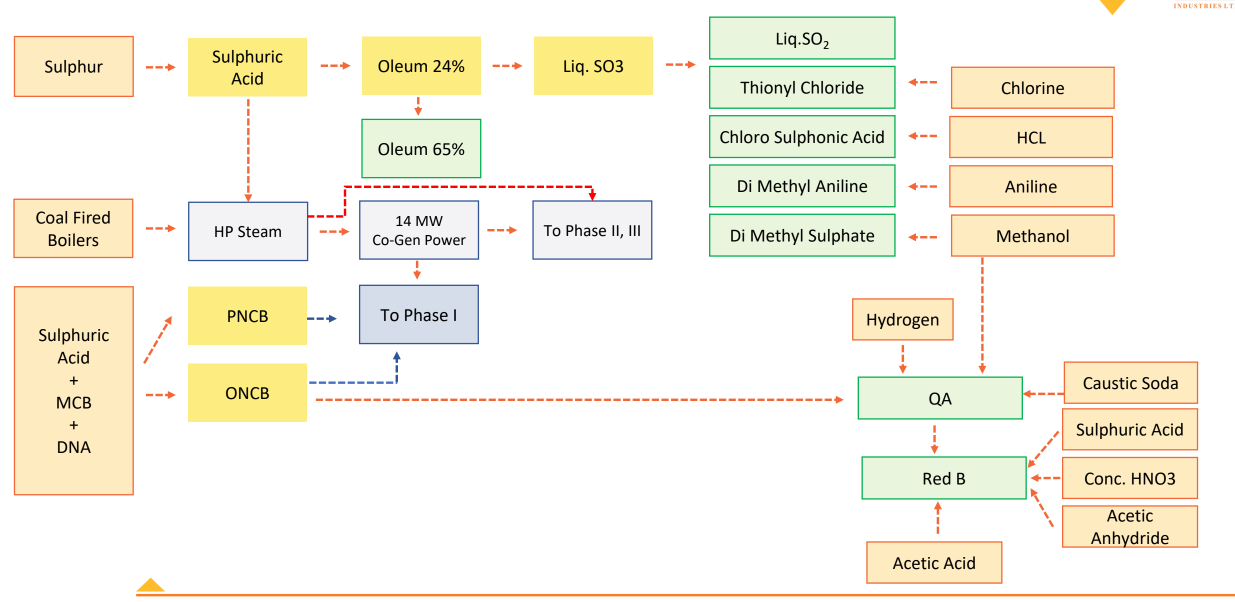
Phase I: Manufacturing Process





Phase II: Manufacturing Process





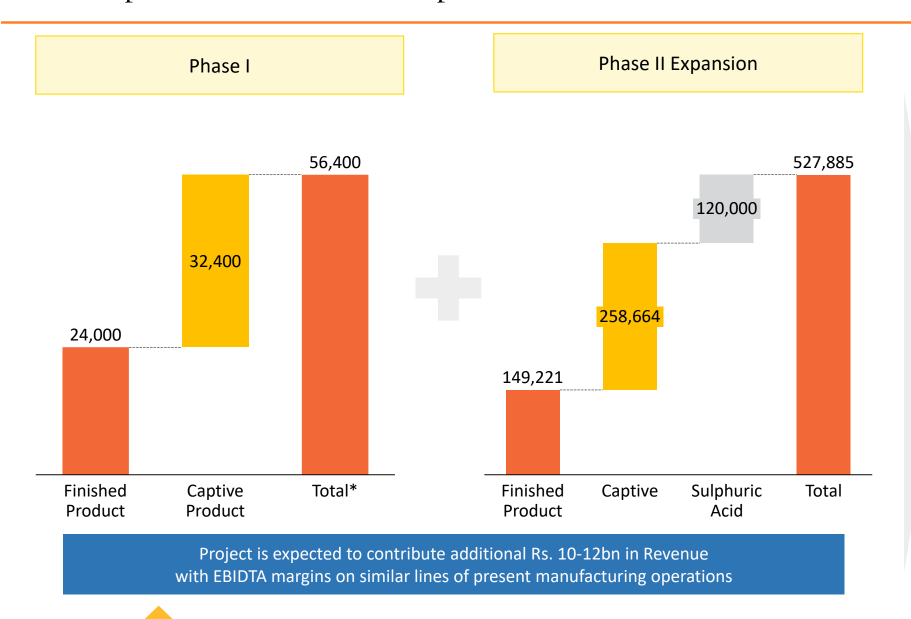
Inputs

Captive Consumption & Sold

Product Sold

Post Expansion of Phase II Capacities





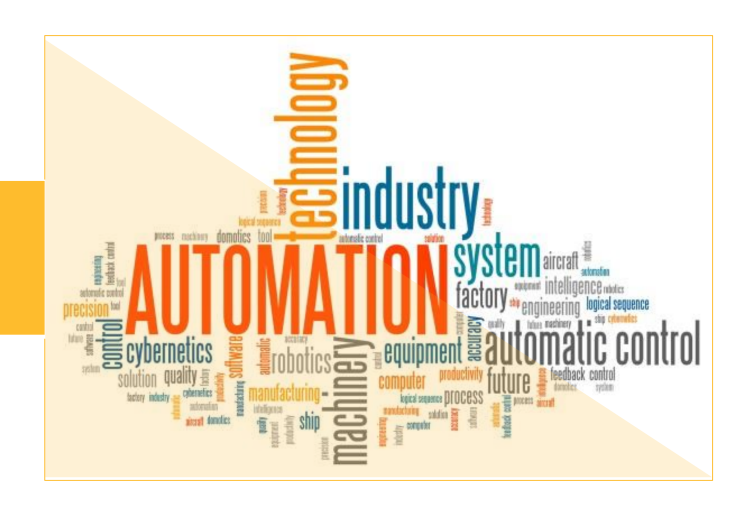
Converting –ve realisation product:

Hydrochloric acid to Profitable product: Chloro Sulphonic acid

Higher requirement of Sulphuric acid for manufacturing

- Reduces transportation & handling risk
- Steam Generation reduces Power cost





Efficiency

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

Cost Efficiencies:

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

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

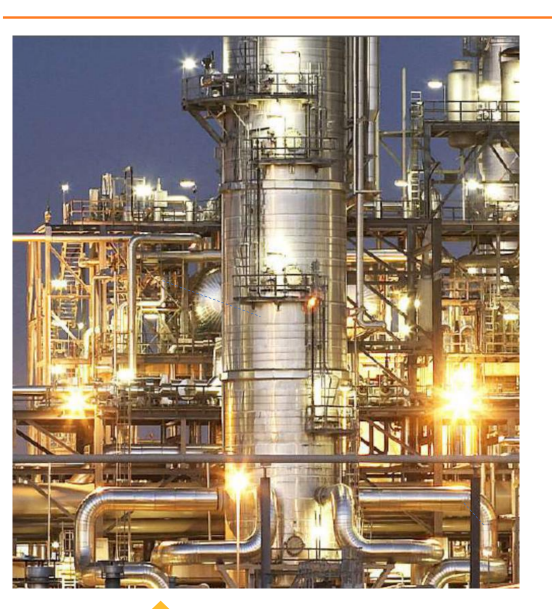
Phase I & II integration, will lead to economies of Scale & better Profitability

Internationally proven Automated Technology



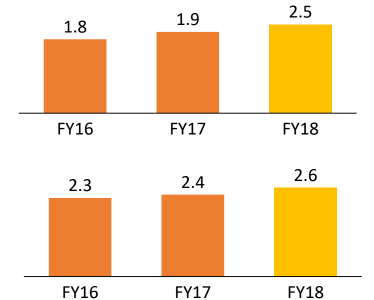
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Fully Automated Plant – Leading to Cost Efficiencies

Avg. Employee Cost
(Rs. In Lacs/yr)*



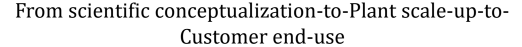
Fixed Cost as % to Sales

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

*Net of Managerial Remuneration FY16 are as per I – GAAP

R&D is our Core Competence







RESEARCH & DEVELOPMENT



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







Delivering superior technical service and technical dialogue with our customers



Unmatched Product Quality – Improved purity of some products from 93% to 99.99%

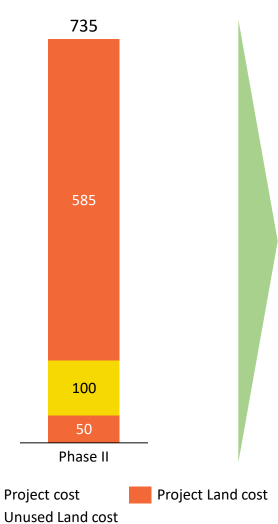


Focus

Execution of Strategy on Track







Rationale

Additional Installed Capacity:

527,900 MTPA,

- √ 50% Capitve Consumption
- √ 30% for existing customers
- ✓ 20% to substitute import

Additional Revenue expected:

10-12 bn at 80% utilization

Debt to Equity

1:1

Current Project Completion Status:

67%







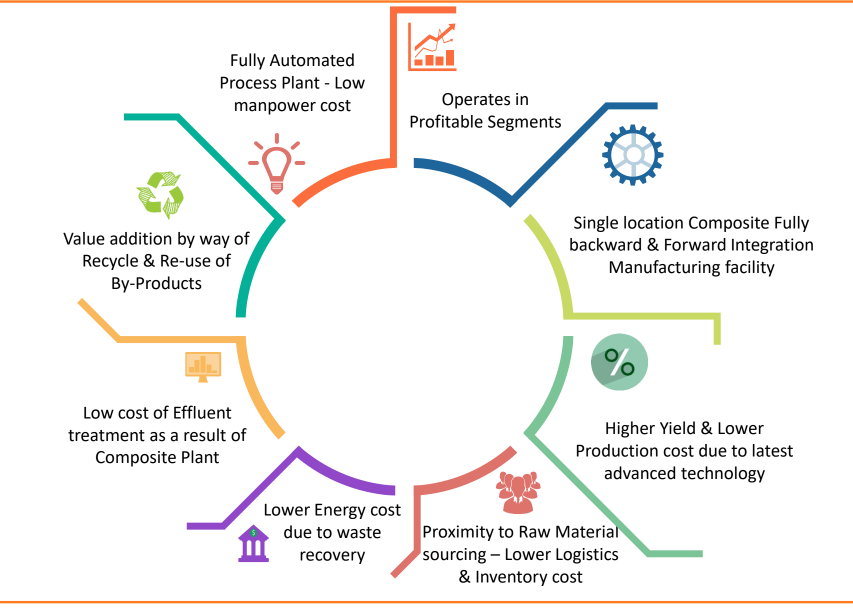






Key Takeaways









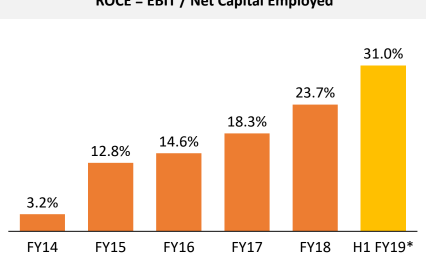
Financial Highlights

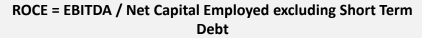
Strong Capital Employed

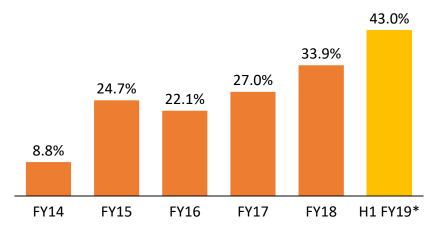




Particulars (Rs in Cr)	FY14	FY15	FY16	FY17	FY18	H1 FY19
Equity = Share Capital + Reserves & Surplus	52.1	65.1	89.1	366.6	737.3	782.0
Quasi Equity: NCRPS + Unsecured Loans	370.7	386.0	408.9	234.1	234.1	234.3
Total Equity	422.8	451.1	498.0	600.7	971.4	1,016.4
Long Term Debt	42.9	37.1	89.8	93.3	221.0	339.1
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%*







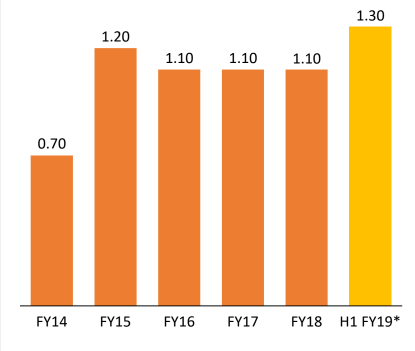


Stable Asset Turnover



Particulars (Rs in Cr)	FY14	FY15	FY16	FY17	FY18	H1 FY19*
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
Less: Unutilised Gross Block (Land for Future Expansion)	209.0	209.0	210.0	210.0	211.4	211.4
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

Asset Turnover (x)

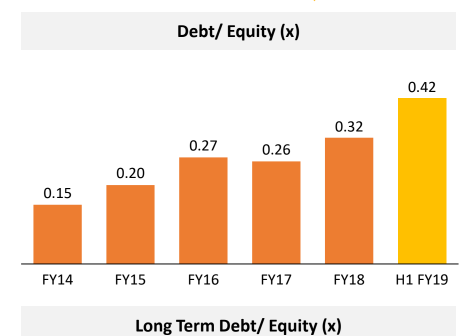


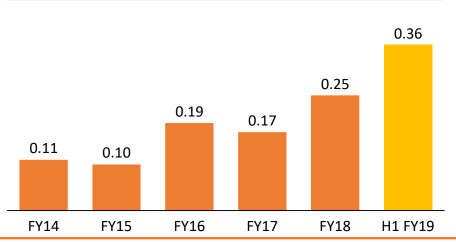


Financial Parameters



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		0.10	0.19	0.17	0.25	0.36

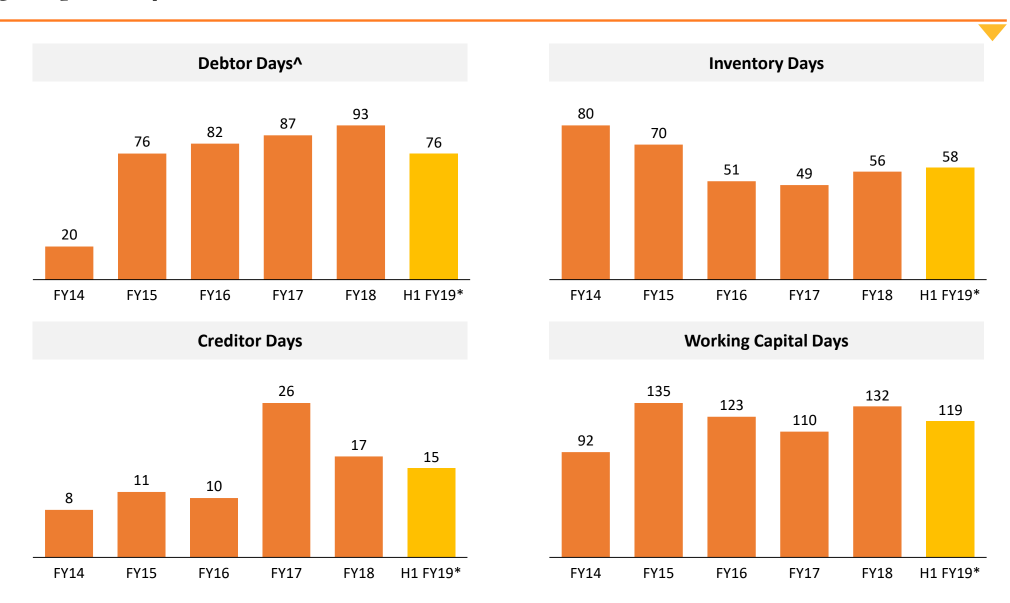




Standalone basis FY14, FY15 & FY16 are as per I - GAAP

Working Capital Cycle

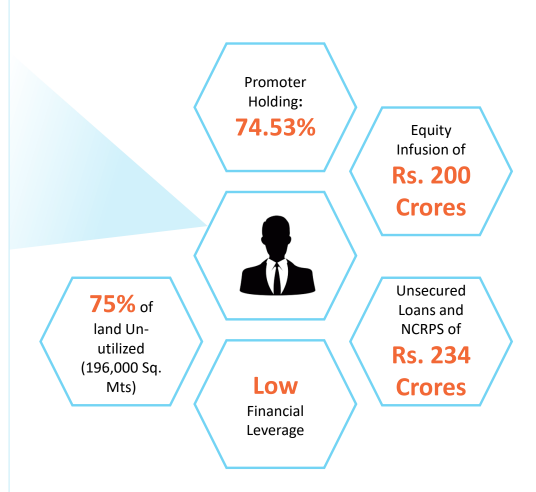




Promoter Capacity and Commitment



- ✓ 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



Contact Us







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