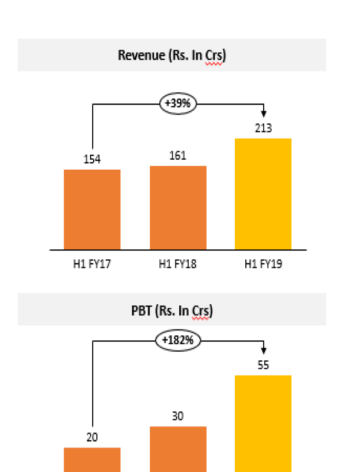


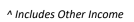
#### **Seya Industries Limited**

#### **H1FY19: Sustained Momentum in Business**

#### Mumbai, 15<sup>th</sup> November 2018:

Seya Industries Limited, Mumbai based emerging leader in specialty chemicals industry, has announced its un-audited financial results for the Quarter and half year ended September 30, 2018.

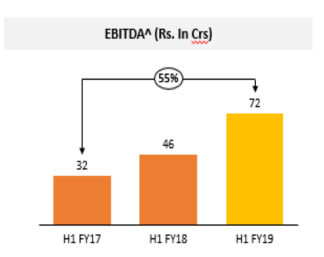


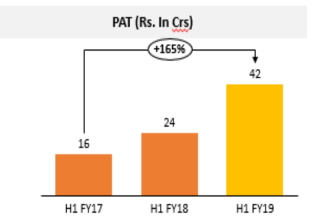


H1 FY18

H1 FY19

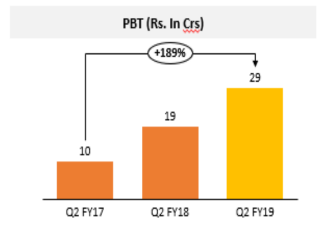
H1 FY17



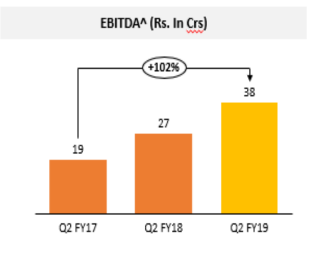


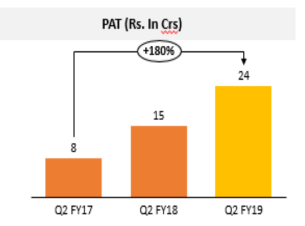


# Revenue (Rs. In Crs) 108 77 82 Q2 FY17 Q2 FY18 Q2 FY19



^ Includes Other Income







#### **Standalone H1FY19 Highlights:**

Particulars (Rs. In Crs)	Q2FY19	Q2FY18	YoY	H1FY19	H1FY18	YoY
Total Revenue (Net of taxes)	107.6	82.2	30.9%	212.7	160.6	32.5%
EBITDA	37.8	27.2	38.7%	72.3	45.9	57.4%
EBITDA Margin	35.1%	33.1%	+200 bps	34.0%	28.6%	+540 bps
PBT	28.9	18.9	52.9%	54.9	29.6	85.5%
PAT	23.5	15.1	55.6%	41.9	23.7	77.0%
PAT Margin	21.9%	18.4%	+350 bps	19.7%	14.7%	+500 bps

- Revenue grew by 32.5% to Rs. 212.7 Cr in H1FY19 as compared to Rs. 160.6 Cr in H1FY18 led by higher volume sold of value-added products and better realizations due to Environmental challenges and production disruptions in China
- **EBITDA** grew by **57.4**% to **Rs. 72.3 Cr** as against Rs. 45.9 Cr in H1FY18. The **EBITDA** margins for H1FY19 is **34.0%**, a growth of **540** bps largely led by higher volumes of value-added products and better realizations
- PBT grew by 85.5% to Rs. 54.9 Cr as against Rs. 29.6 Cr in H1FY18
- PAT grew by 77.0% to Rs. 41.9 Cr for H1FY19 as against Rs. 23.7 Cr in H1FY18. The PAT margins for H1FY19 is 19.7%, a growth of 500 bps
- Company is protected from any volatility in rupee as its 100% of supply contracts are in domestic currency and domestic market demand & pricing is in parity with international market

#### **Business Update:**

#### **Capacity Expansions:**

Company is in process of doubling the capacity of one of its high value and high margin product, during the financial year, which presently contributes ~20% to its revenues. The brownfield expansion is expected to be commercialized in Q4FY19.

#### **De-bottlenecking and Improvement of Efficiencies at Existing Capacities:**

Company is upgrading and debottlenecking all product plants by setting up parallel capacities for select products and replacing machineries for the same to align the production plants and processes on new Technologies. In addition to this, Company is upgrading its Effluent Treatment Plant to support its capacity expansions. The benefits of the de-bottlenecking activities are expected to witnessed in FY20 whereby the Operational efficiency is expected to be increased and contribute to higher margins.



#### **Mega Green-Field Project Under Implementation:**

With a clearly defined vision to emerge as an Integrated Global producer for Speciality Chemicals and having invested Rs. 4.41Bn in Capex in last 5 years, Company is progressing on its journey for another round of expansion at cost of Rs. 7.35Bn, to be commissioned and commercialized in H2FY20 with additional installed capacity of 527,900 MTPA. The financial closure for the Project was achieved in Q1FY18 and the work for the same had started in Q3FY18.

The Equity has been fully introduced by the Promoters and is forming part of present Share Capital/Equity Structure of the Company. The installed capacities of proposed products under set-up shall be the largest in the world at a single location.

Seya has safeguarded any copy of the Technology by executing confidentiality and copyright agreements with its technology suppliers restricting sale of technology acquired, for next 20 years. The License, Process Knowhow and Engineering package for patented technology have been delivered by the technology suppliers in H2FY18 and the proprietary plant and machinery has been delivered in Q1FY19.

The proposed expansion is progressing as per schedule, accomplishing more than 67% Site Completion until H1FY19(recent photographs as below).













#### The Greenfield expansion project entails:

- **Backward Integration** to manufacture Bulk Raw materials & Intermediates which are being presently procured at 1.5 times their manufacturing cost due to restriction on Imports and limited no. of manufacturers in India who are competitors of Seya
- Recycle & Reuse of By-Products to produce Value Added Products thereby reducing its Disposal Cost and enhancing the Value of the By-Products.
- Set-up of 14 MW Captive and Cogen Power Generation from Process Waste Heat: 8 MW of Free Power shall be generated by Recovery of Waste Heat generated in the Process and 6 MW shall be generated using Cogen Thermal Power Plant.
- Forward Integration in High value and High margin Speciality Chemicals on similar lines as the earlier forward Integration project successfully executed 4 years back resulting in Value addition and increase in EBIDTA margin
- Horizontal Integration into fast moving High margin and High Value Speciality Chemicals used in Lithium Ion batteries for Mobiles/laptops/etc, Agrochemicals, Pharmaceuticals, Soaps & Detergent Industry, Dyes, Wine, Paper, Mining Industry, Food Industry, Aeronautical Fuel, Dye & Pigment intermediates, Printing Inks used in ball point pens, curing of polyester and vinyl ester resins, Fabric softeners, Synthesis of cosmetics and colouring agents

Almost 50% of the installed capacity in the proposed greenfield mega project is to be captively consumed as intermediates. Out of balance 50%, 30% of the proposed installed Capacity is contracted to existing customers on long term supply contract and balance 20% is envisaged to provide as import substitute to cater to the increasing demand arising from Supply disruptions and geographical shift from China.

#### **Capital Employed:**

Particulars as per Depreciation Schedule	Rs in Crores		
	H1FY-19	FY-18	
Gross Block	840.81	838.76	
Less:			
- One-time adjustment as per IND-AS 16 'Accounting Standard' w.r.t.	(314.21)	(314.21)	
representation of fair market value of assets			
- Value of Land for Capital Work in Progress under Implementation	(41.26)	(41.26)	
- Value of Land for future expansion but not employed	(170.14)	(170.14)	
- Misc. Assets not related to manufacturing operations	(3.81)	(3.81)	
Capital Employed in Manufacturing Operations	311.39	309.34	

## SEYA

#### **Investors Release**

Commenting on the performance Mr. Ashok Rajani, Chairman & Managing Director, Seya Industries Limited said

"The momentum in the business has continued, with ~33% revenue growth in H1FY19 led by consumer demand for value added products and supported by better realisations. With continued environmental issues in china, the overall scenario has been favourable for the domestic suppliers.

We are in process of doubling our capacity for a select value-added product along with de-bottlenecking & improvement of efficiencies of existing capacities. We expect the same to operationalize in Q4FY19. The operationalisation of the said capacity will provide further boost to our revenues and profitability.

Our mega greenfield project is on schedule to be operationalised by second half of financial year 2020. This expansion shall lead to quantum leap in the profitability and will help us achieve our vision to be an Integrated Global Producer for Speciality Chemicals. "

### SEYA INDUSTRIES LTD

#### **Investors Release**

#### **About Seya Industries Limited:**

Seya Industries Limited (BSE Code: 524324) a Company promoted by Technocrats, is engaged in manufacturing of Specialty chemicals at its state of the art manufacturing facilities in MIDC Tarapur, Boisar a notified chemical manufacturing zone 90kms from Mumbai which have wide spectrum of applications in the manufacture of Pharmaceuticals (like Paracetamol, floxacins, etc), Personal & Health Care Products (like Hair dyes), Printing Inks & Paints (used in Laser/Ink jet Printers, for Road markings, etc), Agrochemicals (like DDT, etc) Insecticides/Pesticides (like Quinalphos, Mortein, Baygon, etc), Rubber chemicals (for Leather protection), Textile dyes, Thermic fluids (used as heating medium), etc. The company's strength lies in its wide product offerings, ability to adapt to new markets and being environmentally friendly. As part of its management system, Seya has developed a detailed technology transfer program to ensure that not only do the specialty chemicals are safely transferred to customer's but all regulatory requirements for the products, packaging and transport are addressed. Seya can undertake production runs that are customer specific ranging from a few kilos to thousands of tonnes. Its Research and Development team have extensive experience in the design and scaling up of processes, supported by analytical team and facilities which can quickly bring production to a commercial scale and meet customer timeline targets. For further information, please visit www.seya.in

#### **Safe Harbor:**

Statements in this document relating to future status, events, or circumstances, including but not limited to statements about plans and objectives, the progress and results of research and development, potential project characteristics, project potential and target dates for project related issues are forward-looking statements based on estimates and the anticipated effects of future events on current and developing circumstances. Such statements are subject to numerous risks and uncertainties and are not necessarily predictive of future results. Actual results may differ materially from those anticipated in the forward-looking statements. The company assumes no obligation to update forward-looking statements to reflect actual results changed assumptions or other factors.

#### For further details please contact:

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