

January 20, 2023

Ref. No.: AIL/SE/96/2022-23

To,

BSE Limited

Phiroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai-400001, MH.

Scrip Code: **543534**

Dear Madam / Sir,

National Stock Exchange of India Limited

Exchange Plaza,

Bandra Kurla Complex, Bandra (E),

Mumbai-400051, MH.

Symbol: **AETHER**

Subject: Presentation on Financial Results

In accordance with Regulation 30 of the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, the presentation on Financial Results for the Third Quarter ended on December 31, 2022 is enclosed herewith.

We request you to kindly take the information on your records.

Thank you.

For Aether Industries Limited

Chitrarth Rajan Parghi

Company Secretary & Compliance Officer

Encl.: As attached





Why Aether?

The True Story

[8 x 8] Matrix of chemistry / technology competencies developed in-house, from scratch, which caters to various segments of chemical industry

R&D Driven Approach

Deep rooted R&D-led product development team comprising 207 highly qualified people including 90 scientists (with PhDs or M. Sc. / B. Sc. degrees) and 117 engineers (DEC-22)

Growth Engines

Successfully launched 3 business models in 5 years into commercialisation: 1. Large scale manufacturing 2. CRAMS

3. Contract / Exclusive manufacturing

1st Time In India

Most of our advanced intermediates and specialty chemicals manufactured for the first time in India

Rich Infrastructure

Extensively expanded R&D, pilot plant, and manufacturing (2 new greenfield projects, all fully DCS automated) capabilities

Unique Team

Techno-commercial excellence in promoter group, expert global technology and BD team, average age of 800+ staff is 32 years (DEC-22)

Marquee Customers

200+ International and domestic customers, customer base includes top innovator MNC companies across industry spectrum

One of the Fastest Growing

We are one of the fastest growing specialty chemical companies in India, growing at a CAGR of nearly 52.9% between Fiscal 2018 and Fiscal 2022

Highlights

New Products

New product (one) launched under Large Scale Manufacturing business model having end application in pharmaceutical industry.

New Customers

We have started business with 10 new customers during the quarter across all business models.

40 under 40

Dr. Aman Desai has been awarded the 40 under 40 award by Business World.

Site 4

Land Parcel for Site 4 increased from 8,000 to 18,000 sq. Mtrs. Land procurement in progress.

Team Members

More than 50 new team members have joined Aether in Q3 FY23 across all departments.

Customer Audits

Successfully concluded eight customer audits and certification audits in Q3 FY23.

Quarter Snapshot

Total Revenue

507 29.7%

EBITDA

361 21.2% PAT

"The current decade and beyond is a Golden Era for the Indian Chemical Industry", Dr. Aman Desai (Promoter / Whole Time Director at Aether)

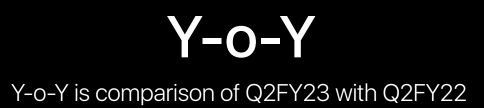
I reiterate his thoughts in the business of Aether, where we are seeing that the demand for our products, which was reduced in the first two quarters of FY-23, has started to come back from Q3 of FY-23 and we are optimistic to have better demands moving forward.

The CRAMS business, which is a high margins yielding business for Aether, is also showing a signficant upward trend, which is a positive sign for the growth of Aether.

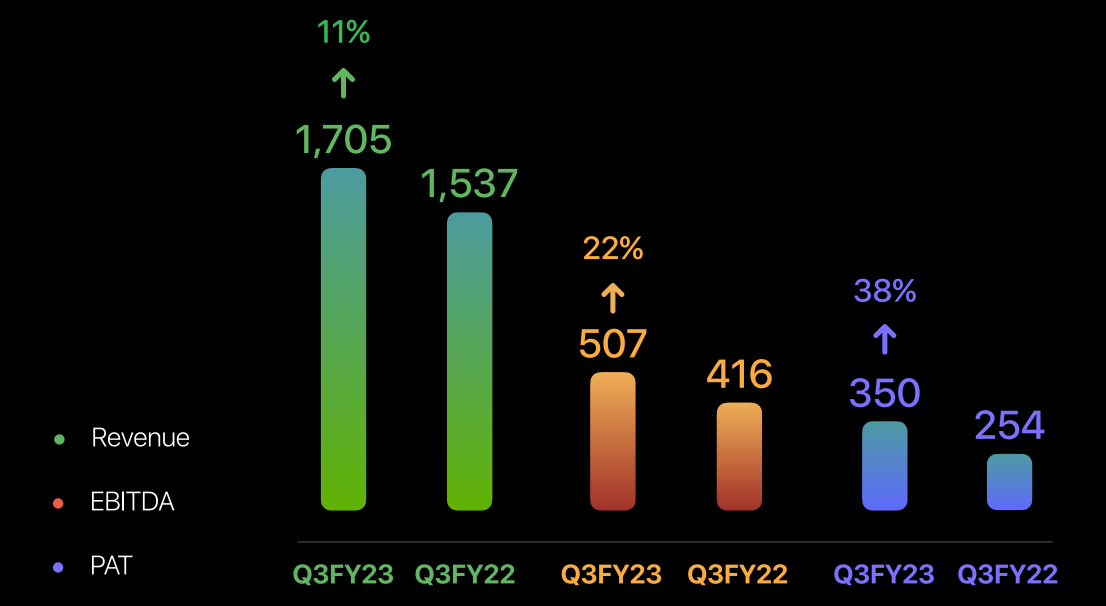
- Faiz Nagariya (Chief Financial Officer)

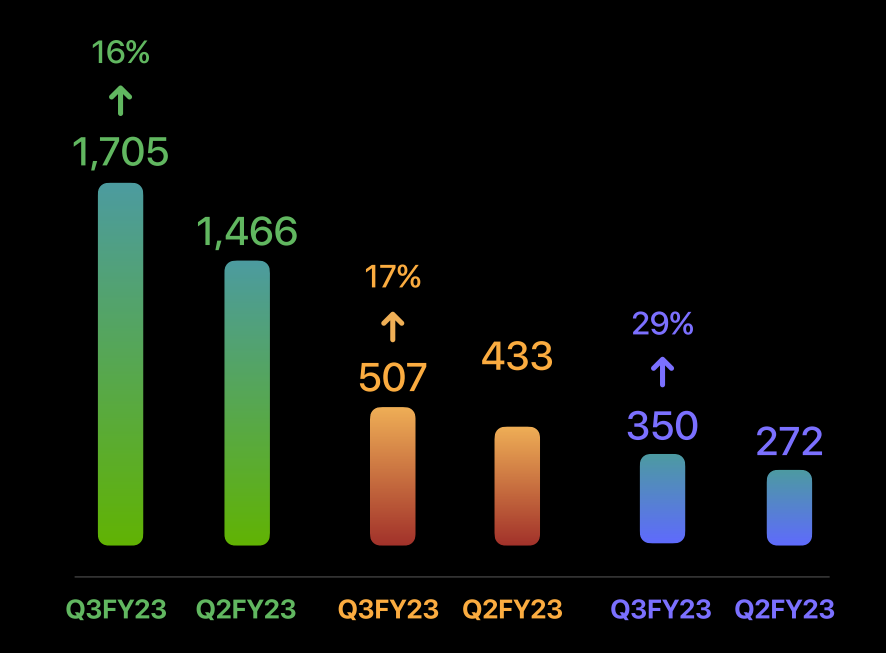


Snapshot



Q-o-QQ-o-Q is comparison with previous quarter Q2FY23 and Q1FY23

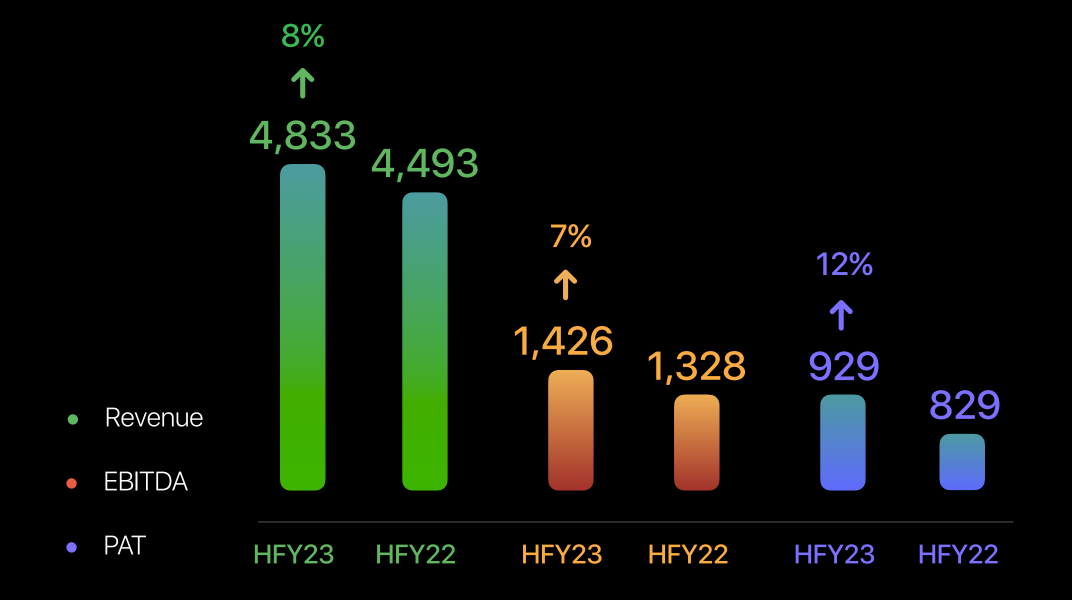




Snapshot

9M-o-9M

9M-o-9M is comparison of 9MFY23 with 9MFY22



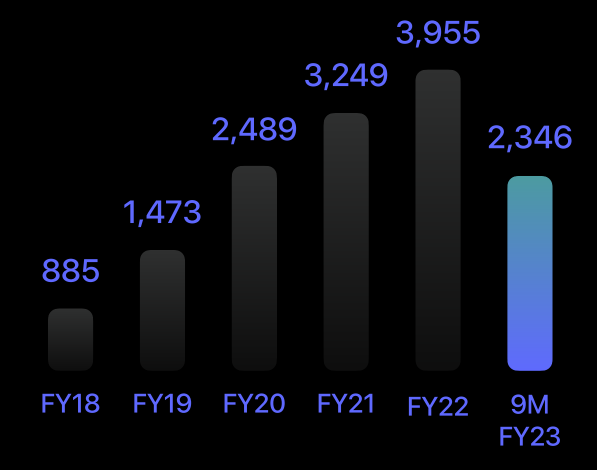


Business Segments

50%

Large Scale Manufacturing

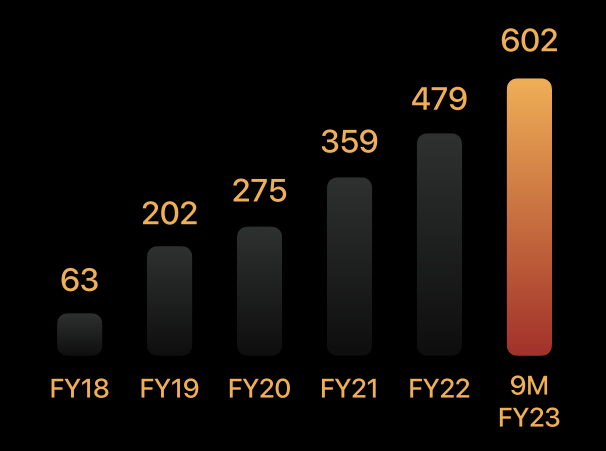
Advanced intermediates and speciality chemicals with application across the industry spectrum



13%

Contract Research and Manufacturing Services - CRAMS

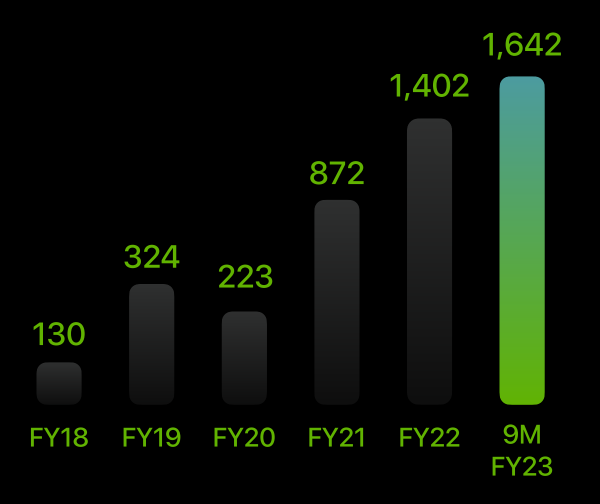
Contract research, scale-up services, technology development, low volume high value contract manufacturing



35%

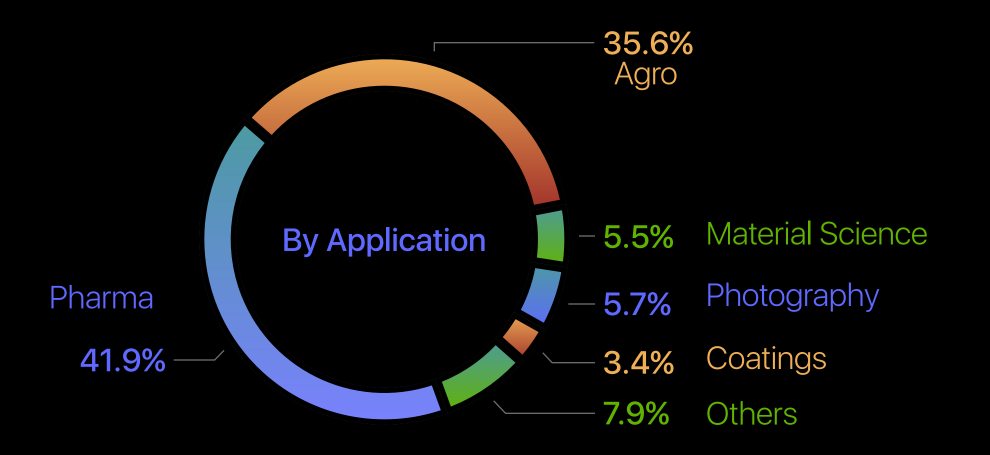
Contract / Exclusive Manufacturing

Manufacture under contractual supply agreements with MNCs

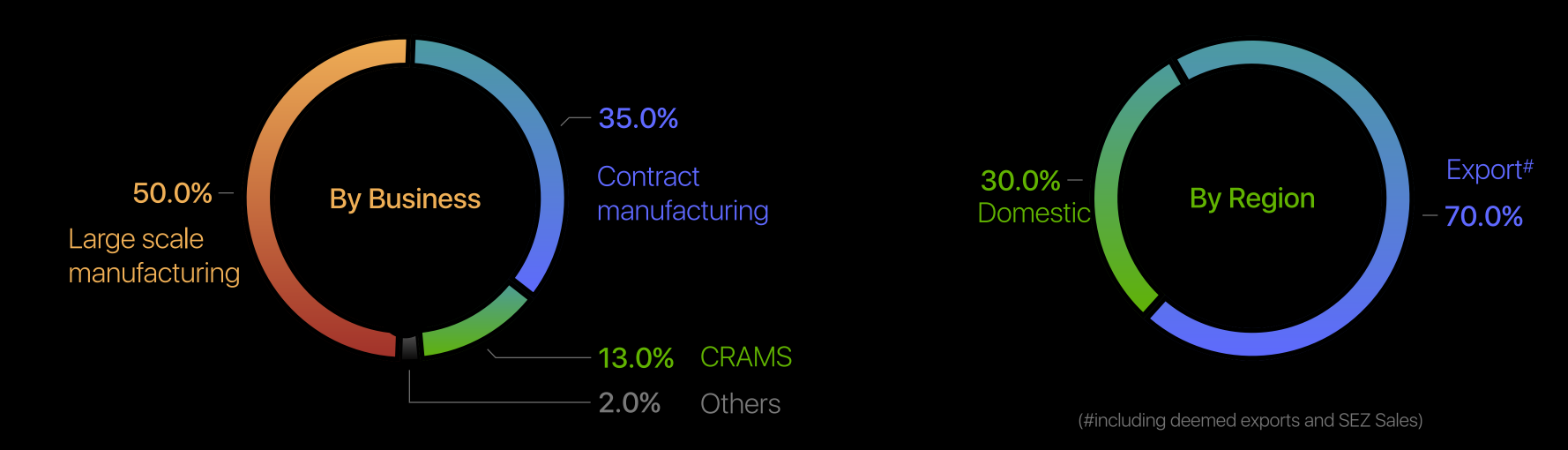




Aether Today



9M FY23



Research and Development

R&D has been critical to success and a differentiating factor vis-à-vis competitors



MARCH-22

164

Highly qualified employees, including

92

Scientists with PhD / M. Sc and B. Sc

72 Engineers DECEMBER-22

207

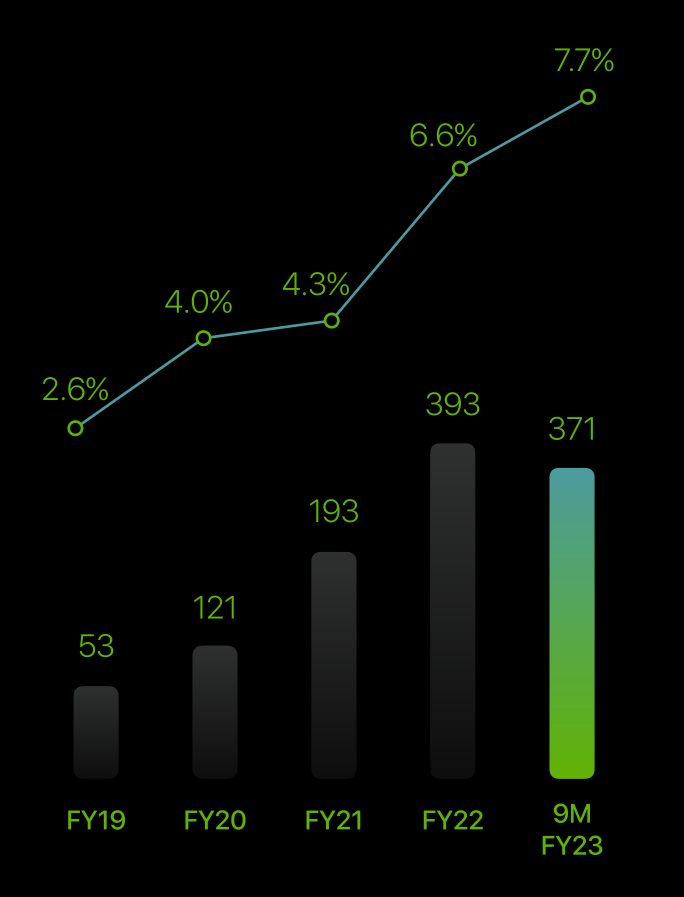
Highly qualified employees, including

90

Scientists with PhD / M. Sc and B. Sc

Engineers

Consistently rising R&D expenditure



Expansion - Site 3 Facility

Osite ng Facility 2 in

Installation of Machineries

almost completed

Located diagonally opposite

to the current Manufacturing Facility 2 in GIDC, Sachin, Surat, Gujarat, India



January 2023

facility to be operational

Additional 3500 MT

capacities approximately per annum will be added

(INR MM)

IPO Fund Utilisation

- 1. Capital expenditure is in line with the timeline planned and expect to be complete within mentioned timelines.
- 2. Working Capital cycle of the company being monitored well for reducing it upto desired levels
- 3. Aether is a debt free company as all the term loans are fully paid off and working capital limits zeroed down
- 4. General corporate purpose funds being utilised for the future expansions

Objects of issue	Amount as per the Offer Document (A)	*Amount Withdrawn from Monitoring Agency (B)	% Amount Withdrawn (C)	Amount Pending to be withdrawn from Monitoring Agency (D = A - B)
Funding capital expenditure requirements for the proposed Greenfield project	1,630	1144	70.18%	486
Funding working capital requirements of the Company	1,650	1050	63.64%	600
Prepayment or repayment of all or a portion of certain outstanding borrowings availed by our Company	1,379	1,379	100%	O
General Corporate Purposes	1,276	1140	89.34%	136
Total	5,935	4713	79.41%	1222

*Cumulative utilisation from the date of IPO



Financial Results for Q2 of FY23

	Particulars	Q3FY23	Q2FY23	Q3FY22	9MFY23	9MFY22	FY22
A		Unaudited	Unaudited	Audited	Unaudited	Audited	Audited
	Revenue from operations	1,671	1,402	1,513	4,673	4,425	5,900
	Other income	34	64	24	160	68	70
	Total income	1,705	1,466	1,537	4,833	4,493	5,970
	Cost of goods sold #	790	682	758	2,303	2,149	2,880
	Employee benefits expense	93	89	70	254	213	270
	Other expenses	315	262	293	850	804	1,069
	EBITDA	507	433	416	1,426	1,327	1,751
	Depreciation & amortization expense	64	54	42	163	114	155
	EBIT	443	378	374	1,263	1,213	1,596
	Finance cost	4	6	36	39	100	131
	Profit before tax	439	372	338	1,224	1,113	1,465
	Tax expenses (Current + Deferred)	88	100	84	295	284	375
	Profit after tax	350	272	254	929	829	1,089

Corporate Information

Core Competencies

Chemistry

Grignards and Organolithiations

Ethylene Oxide Chemistry

- Tandem Grignard / Ethylene Oxide

Isobutylene Chemistry

Hydrogenation

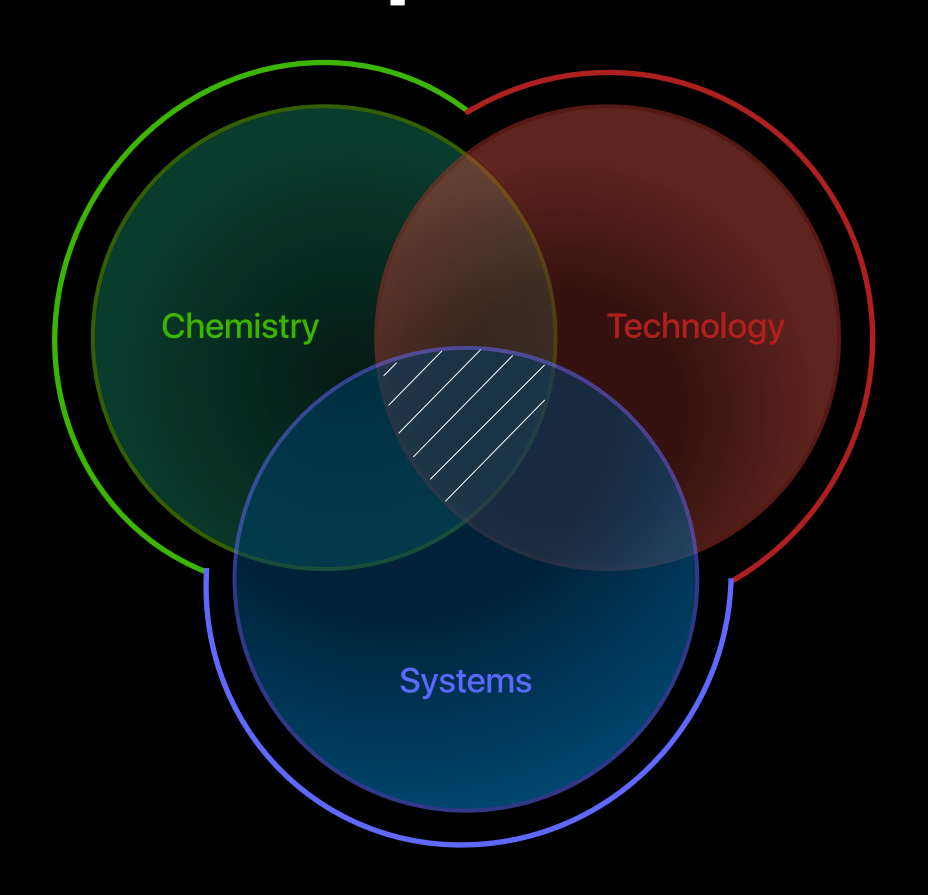
- Asymmetric Hydrogenation

Heterogeneous Catalysis

Exothermic Chemistry

Cross Coupling Chemistry

Olefin Metathesis / Polymerisation



Technology

Continuous Reaction

Batch Reaction

High Pressure Reaction

Fixed Bed Reaction

Cryogenic Reaction

High Vacuum Distillation

Wiped Film Distillation

Process Automation

Systems

SAP, AIRIS, AES

Multiple Certifications

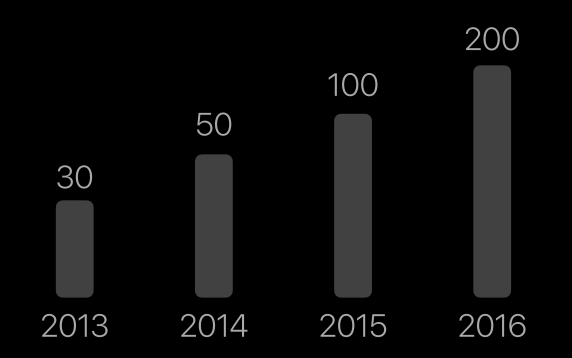
Distributed Control Systems (DCS) Automation



Phase 1

Concept to Create 2013 – 2016

- Incorporation of Company
- Vision to create niche in global chemical industry with creative approach towards chemistry, technology and systems
- Focus on building R&D and pilot plant capability centred around core competencies
- Commencement of R&D and pilot plant operations
- Construction of Greenfield project (Manufacturing Facility - 2)
- Commencement of manufacturing operations
- Team Aether grows from 0 to > 200



Phase 2

Create to Build 2017 – 2021

- Streamlined manufacturing for 22 products
- Revenue grew from INR 1,000 MM to INR 4,500 MM within 4 years of commercial operations
- Largest manufacturer in the world for 4
 products and sole manufacturer in India for
 7 products, by volume (CY-2020)

5 ISO, ISMS and GMP accreditations

?? Products launched

130+ Global and domestic customers across 17 countries

Scientists (with PhDs or M. Sc. / B. Sc. degrees)

700+ Team at Aether

Phase 3

Build to Scale

2022 onwards

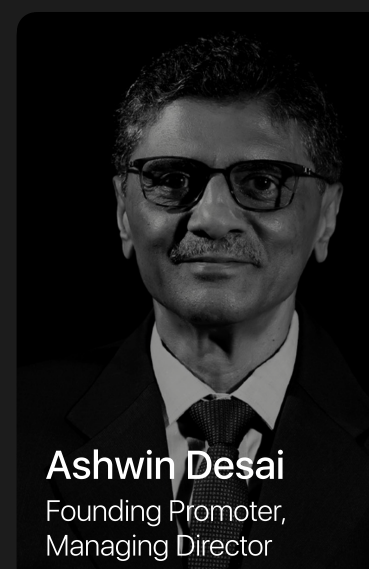
- Site 3 Construction work almost done, installation of plant and equipments in progress
- Land acquisition in process for 4th manufacturing facility, construction to start soon
- Launch multiple new products over immediate two fiscal years
- Continue to add new core chemistry and technology competencies
- Aggressively expand CRAMS / exclusive manufacturing business models
- Look at acquisition opportunities in USA and Europe for R&D and manufacturing assets with differentiated technology







Key Pillars



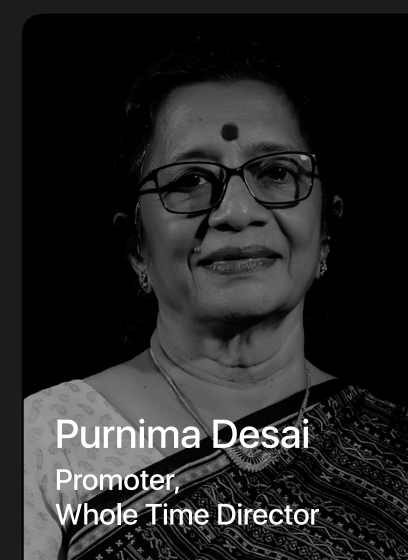
- Bachelor of Chemical Engineering from Institute of Chemical Technology (UDCT, 1974)
- Distinguished Alumni Award by UDCT (2010)
- Prior to Aether, Founder / Chairman / MD of Anupam Rasayan (India) Limited (till 2013)
- Spearheading the continuous (flow) technology core competency
- Aether's visionary, multiple decades of experience in speciality chemicals



- Bachelor of Chemical Technology ICT (UDCT, 2005), PhD in Organic Chemistry from Michigan State University (USA, 2010)
- Prior to Aether, project leader in Process Development group in Core R&D HQ of The Dow Chemical Company (USA, 2010-2012)
- Co-author of 25 publications, 4 patents in USA and published worldwide
- Distinguished Alumni Award by UDCT (2018)
- 10+ years of experience in speciality chemicals

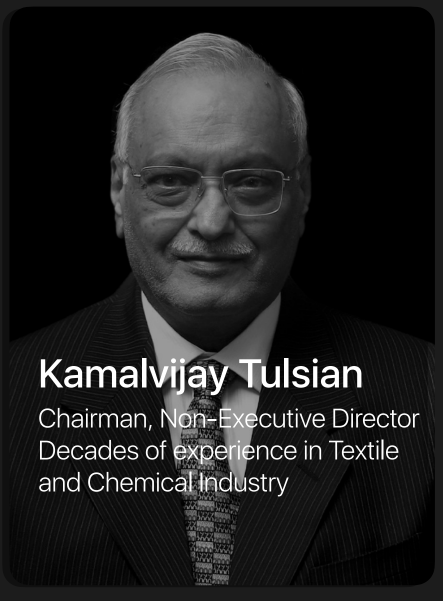


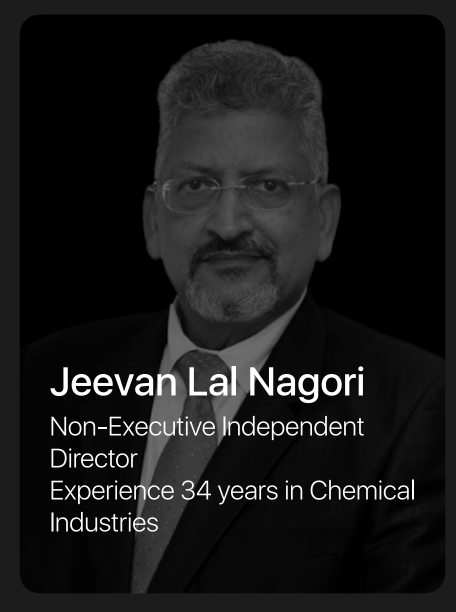
- Bachelor of Commerce from VNSG University of Commerce, Surat
- Prior to Aether, Director at Anupam Rasayan (India) Limited (till 2013)
- Handles commercial portfolio including sales, finance, strategic procurement, human resources and systems
- Extensive experience in speciality chemicals



- Bachelor of Commerce from University of Delhi (1975)
- Prior to Aether, Director at Anupam Rasayan (India) Limited (till 2013)
- Leads overall finance and accounting operations
- Multiple decades of experience in speciality chemicals

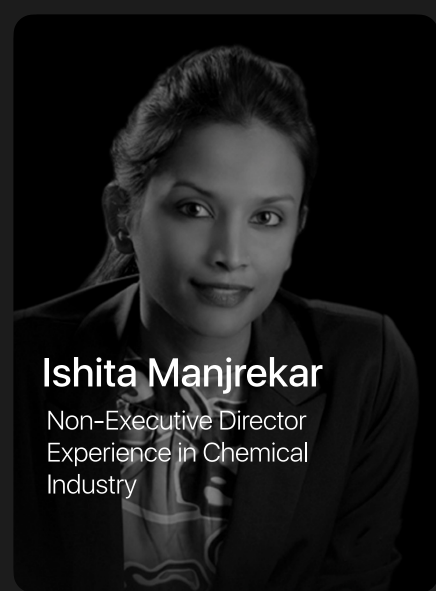
Experienced Board















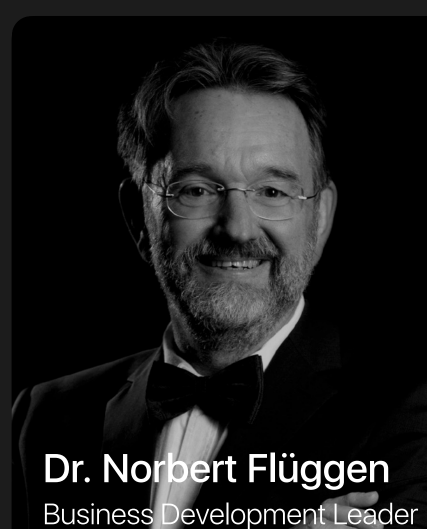


SMP and KMP



Dr. James Ringer
Business Development
Leader (Americas)

- Bachelor's Science (Purdue Univ. USA) and PhD Organic Chemistry (Univ. Wisconsin, USA)
- > 30 years at The Dow Chemical Company (and subsidiaries) at various positions - Leader R&D Director
- Co-inventor on 22 USA patents, published worldwide



 Diploma Physics and Doctorate of Natural Sciences (PhD), Univ.
 Hannover (Germany)

- Decades of experience in Chemical Industry
- Previously at ALTANA AG (Germany)



Raymond Roach
Business Development
Leader (Americas)

- Bachelor's Science and Master's Chem. Engg., Univ. of Pittsburgh (USA)
- Decades of experience in Chemical Industry
- Previously at the Dow Chemical Company (USA)
- Co-inventor of 7 USA patents, published worldwide



(Europe)

- B. Comm. (Mumbai University), FCA (ICAI)
- 25+ years experience
- Previously at Ala Metals LLC (Dubai)

Select Marquee Customer Base - Domestic and Global

Pharmaceutical











Textiles





































High performance photography



Material Science / Coatings







Agrochemical







Other Sectors









QEHS

Quality

High standards of quality for products

To cover

To ensure

Manufacturing

Consistent Quality

Supply Chain

Efficiency

Product Delivery

Safety of Products

In last 3 Fiscal Years

57

43

Times, our facilities have been audited by

Customers or their external coordinates

Environment

Vibrant infrastructure installed for environment and sustainability efforts

- 100 KLPD in-house zero liquid discharge (ZLD) plant
- Triple stage multiple effect evaporator (MEE)
- Mechanical vapour recompression (MVR) plant
- Agitated thin film evaporator (ATFE)
- Reverse osmosis (RO) plant
- Soil biotechnology (SBT) platform with ozonation
- Employing cleaner chemistries, semi-continuous or continuous reaction technologies, and automation in the process

QEHS

Health and Safety

Prioritises health and safety of employees

- Undertaking hazard and operability studies before commencing commercial production of new products
- Dedicated team of safety personnel
- Mobile application for safety and emergencies
- Modern fire-fighting and safety systems
- DCS automation system to control safety systems and processes
- Combined fire hydrant water reserve of over 2,000 m³ capacity
- Occupational Health and Safety Hazard Prevention
- Incident Management
- Health and Safety Permits
- Emergency Prevention, Preparedness, and Response
- Working and Living Conditions
- Training and Communication

ISO 9001

For Quality

ISO 45001

for Occupational Safety

ISO 14001

of workforce as Environment Team

ISO 27001

of Information Security Management

INDIAN GMP

for Manufacturing

UN GLOBAL COMPACT

Annual Corporate Member

SILVER ECOVADIS MEDAL

among the top 25 percent of companies

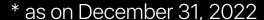
5.9%*

of workforce as QC/QA/ADL Team

4.0%*

of workforce as Safety Team 5.4%*

of workforce as Environment Team



Environmental Social Governance



Environmental

- Adoption of the green chemistries or more accurately sustainable chemistry since inception.
- Principles of energy saving and conservation, atom economy
- 4R strategy (reduce / recover / recycle / reuse)
- Undertaking hazard and operability studies.

Social

- Focused on:
 - Education (especially for girls)
 - Skill development
 - Healthcare
- Total spent of Rs. 20 MM towards CSR in 9M FY23 (entire year compliance fulfilled)

Governance

- Technically sound and extensively experienced Board members
- Transparency and accountability at each level
- Adequate corporate governance helps:
 - Improved capital flow
- Risk mitigation
- Reputation boost
- Effective decision making
- focus on compliance
- Higher staff retention
- Limitation of conflicts of interests





Certain statements and opinions with respect to the anticipated future performance of the company in the presentation ("forward - looking statements"), which reflect various assumptions concerning the strategies, objectives and anticipated results may or may not prove to be correct. Such forward -looking statements involve a number of risks, uncertainties and assumptions which could cause actual results or events to differ materially from those expressed or implied by the forward - looking statements. These include, among other factors, changes in economic, political, regulatory, business or other market conditions. Such forward - looking-statements only speak as at the date the presentation is provided to the recipient and the company is not under any obligation to update or revise such forward -looking statements to reflect new events or circumstances. No representation or warranty (whether express or implied) is given in respect of any information in this presentation or that this presentation is suitable for the recipient's purposes. The delivery of this presentation does not imply that the information herein is correct as at any time subsequent to the date hereof and the company has no obligation whatsoever to update any of the information or the conclusions contained herein or to correct any inaccuracies which may become apparent subsequent to the date hereof.

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