



30.01.2025

To,

BSE Limited

Phiroze JeeJeebhoy Towers, Dalal Street, Fort, Mumbai – 400 001

Scrip Code: 543318

Subject: Investor Presentation.

National Stock Exchange of India Limited

Exchange Plaza, Plot no. C/1, G Block, Bandra-Kurla Complex Bandra (E), Mumbai - 400 051 **Trading Symbol: CLEAN**

Dear Sir/Madam,

In accordance with Regulation 30 read with Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, Financial Results presentation for the Quarter and Nine months ended 31st December, 2024 is enclosed.

The aforesaid presentation is also available on the Company's website.

You are requested to take the same on record.

Thanking You.

For Clean Science and Technology Limited

Ruchita Vij Company Secretary

Encl: As above





Clean Science and Technology Ltd.

Investor Presentation



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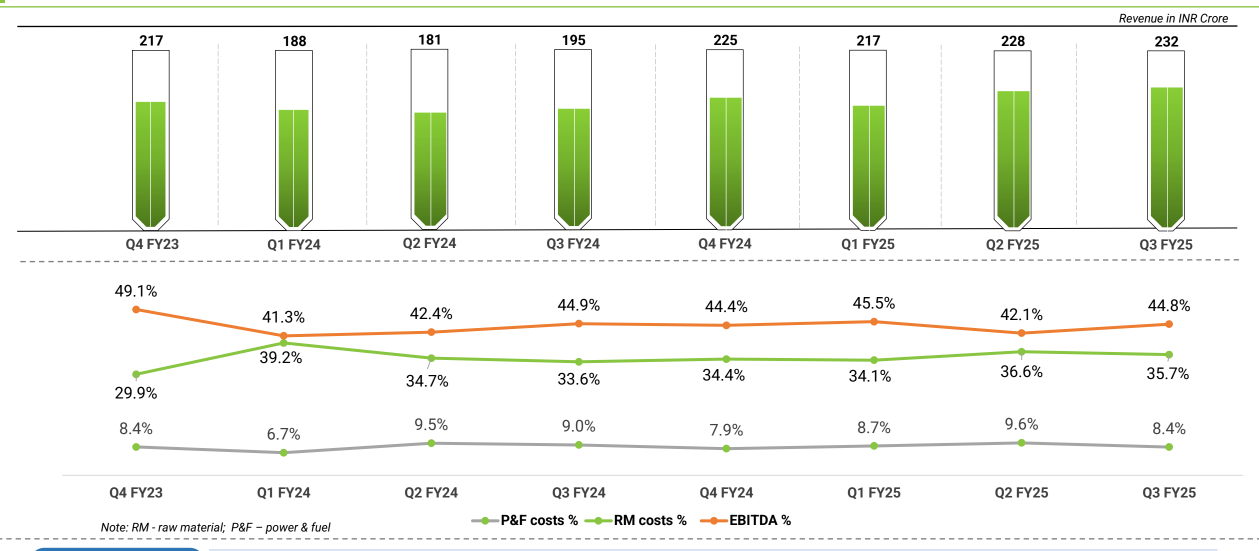


Q3 FY 2025 & 9M FY2025 Update

Q3 FY2025 UPDATE

Meaningful growth in revenue on y-o-y basis; EBITDA margin increased on sequential basis





CAPEX & BUSINESS UPDATE

- > Incurred total capex of ~ Rs. 160 crores during 9M FY2025 primarily towards investment in Clean Fino Chem Ltd. (CFCL), wholly owned subsidiary of CSTL
- Commercialized DHDT and BHT during Q3 FY2025
- > HALS: volume scale up and product diversification gathers momentum
- > Board approved interim dividend of Rs. 2 per share

Q3 FY2025 and 9M FY2025 P&L OVERVIEW - STANDALONE

Volume led revenue growth on y-o-y basis; favorable product mix improved EBITDA margin sequentially



P&L (INR Crore)	Q3 FY2025	Q2 FY2025	Q-o-Q (%)	Q3 FY2024	Y-o-Y (%)	9M FY 2025	9M FY 2024	Y-o-Y (%)
Sale of products	228.3	224.8	2%	192.3	19%	667.7	555.6	20%
Other operating income	3.3	3.3		2.4		9.2	8.3	
Total Revenue	231.6	228.1	2%	194.7	19%	676.9	564.0	20%
Raw material expenses	81.6	82.3	(1)%	64.6	26%	236.9	199.1	19%
Raw material %	35.7%	36.6%		33.6%		35.5%	35.8%	
Other operating expenses	47.8	51.1	(7)%	43.7	9%	145.4	126.4	15%
EBITDA	102.2	94.6	8%	86.4	18%	294.6	238.5	24%
EBITDA %	44.8%	42.1%		44.9%		44.1%	42.9%	
Depreciation expenses	11.2	11.2		11.2		33.5	32.8	2%
Finance costs	0.0	0.0		0.0		0.0	0.3	
Other Income	4.6	10.4	(56)%	7.5	(38)%	24.6	24.9	(1)%
Profit before tax (PBT)	95.5	93.7	2%	82.7	16%	285.5	230.4	24%
PBT %	41.8%	41.7%		43.0%		42.8%	41.5%	
Profit after tax (PAT)	74.1	67.4	10%	62.4	19%	213.7	172.9	24%
PAT%	32.5%	30.0%		32.4%		32.0%	31.1%	

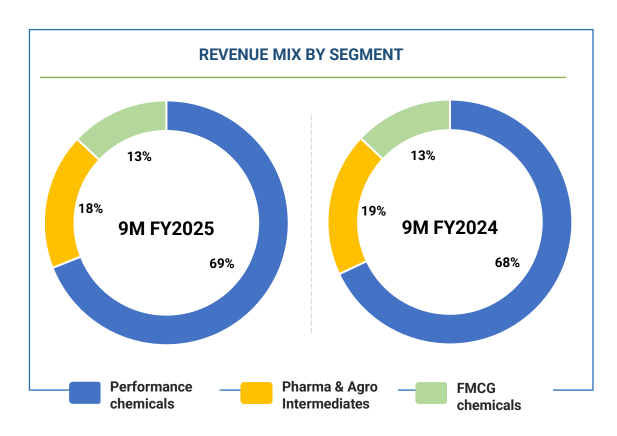
Q3 FY2025 and 9M FY2025 P&L OVERVIEW - CONSOLIDATED

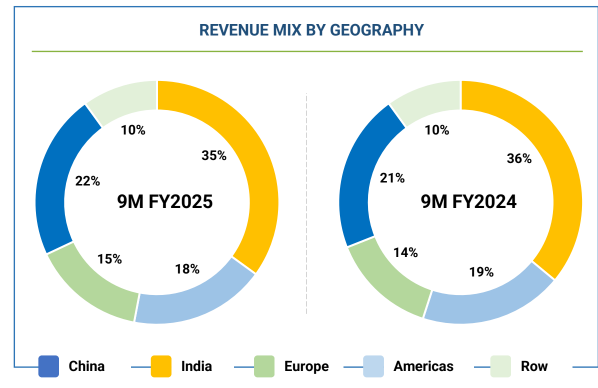
Contribution from newly launched products improving while EBITDA margins continue to be strong



P&L (INR Crore)	Q3 FY2025	Q2 FY2025	Q-o-Q (%)	Q3 FY2024	Y-o-Y (%)	9M FY 2025	9M FY 2024	Y-o-Y (%)
Sale of products	237.4	234.8	1%	192.3	23%	693.5	555.6	25%
Other operating income	3.4	3.3		2.4		9.5	8.3	
Total Revenue	240.8	238.1	1%	194.7	23%	703.0	564.0	25%
Raw material expenses	87.9	89.5	(2)%	64.6	36%	254.9	199.1	28%
Raw material %	37.0%	38.1%		33.6%		36.8%	35.8%	
Other operating expenses	54.4	58.9	(8)%	43.5	25%	165.2	127.3	30%
EBITDA	98.5	89.7	10%	86.6	14%	282.9	237.6	19%
EBITDA %	41.5%	38.2%		45.0%		40.8%	42.8%	
Depreciation expenses	18.3	17.5		11.3		51.6	33.2	
Finance costs	0.0	0.0		0.0		0.0	0.0	
Other Income	5.2	11.2	(53)%	7.8	(33)%	26.2	27.2	(4)%
Profit before tax (PBT)	85.3	83.3	2%	83.1	3%	257.2	231.3	11%
PBT %	35.9%	35.5%		43.2%		37.1%	41.6%	
Profit after tax (PAT)	65.6	58.9	11%	62.7	5%	190.4	173.8	10%
PAT%	27.6%	25.1%		32.6%		27.4%	31.3%	











Corporate presentation

CLEAN SCIENCE AND TECHNOLOGY AT A GLANCE

A brief Introduction about the Company





- > One of the fastest growing and among the most profitable fine and specialty chemical companies globally. Among the largest manufacturers of certain specialty chemicals developed in-house.
- > Among the few global organizations focused on developing ingenious technologies with unique, innovative, sustainable, and cost-effective catalytic manufacturing processes









Sustainability and ESG deeply ingrained in our philosophy







COMPANY EVOLUTION

Continuous R&D and Innovation has led to new product launches on a consistent basis



YEAR	2009	2011	2014	2018	2020	2021	2022	2023	2024
REVENUES (INR Crore)	1	19	120	241	419	512	685	936	789

Commercialized largest plant for Commercialized plant HALS from India 2023 2022 to manufacture P-BQ and TBHQ 2024 Commercialized unique Commercialized 2020 Expanded vapour phase route to plant to capacity of 2021 manufacture Anisole manufacture MEHQ, Guaiacol Backward integration HALS 770 & 701 and BHA by 50% for flagship products Technocrat Promoters Commercialized collaborated to develop unique technology to novel, clean and sustainable Commercialized chemical processes manufacture unique catalytic 2018 DCC > Aligned to the philosophy, technology to 2014 Company was named as manufacture 4-MAP Clean Science and Technology 2009 Commercialized unique 2011 catalytic forward integration to 2006 Commercialized unique manufacture BHA catalytic technology to manufacture MEHQ and Guaiacol

DIVERSIFIED PRODUCT PROFILE SERVING CRITICAL END-USER INDUSTRIES

Largest capacity in the world for our flagship products



PERFORMANCE CHEMICALS





MEHQ (Monomethyl Ether of Hydroquinone)

- Used as polymerization inhibitor in acrylic acids, acrylic esters, super absorbent polymers (diapers and sanitary pads)
- > Pre-cursor for agrochemical industry



in World & India



BHA (Butylated Hydroxy Anisole)

Used as anti-oxidant in food and feed industry



in World & India



AP (Ascorbyl Palmitate)

> Used in infant food formulations, breakfast cereals and cosmetics



in World & India



TBHQ (Tertiary Butyl Hydroquinone)

> Stabilizer in oil industry



in World & India



HALS (Hindered Amine light Stabilizers)

- HALS 701 is used in water treatment
- > HALS 770, 622, 944, 119, 783 is used for UV stabilization in a variety of polymers



in India

PHARMA AND AGRO INTERMEDIATES





Guaiacol

- Pre-cursor to manufacture APIs for cough syrup (pharma industry)
- > Key raw material to produce Vanillin



in World



in India



DCC (Dicyclohexyl Carbodiimide)

> Used as reagent in anti-retroviral



in World



in India



Veratrole

Intermediate in agrochemical industry



Amongst largest in India



p-BQ (Para Benzoquinone)

> Intermediate in agrochemical industry



in World



in India

FMCG CHEMICALS





4-MAP (4-Methoxy Acetophenone)

 Used in UV blocker in sunscreens (cosmetics industry)



in World & India



Anisole

- Precursor to perfumes, insect pheromones, pharmaceuticals
- Majority of Anisole produced is used for captive consumption



in World & India

KEY DIFFERENTIATORS THAT ADD VALUE

Unique benefits that set our business apart from competition





INNOVATION

Strategic process innovation and new product development driven by a strong in-house R&D team



GLOBAL LEADERS

Among the largest producers globally of critical specialty chemicals with diversified applications



PREFERRED PARTNER OF CHOICE

Strong and long term relationships with a well diversified marquee customer base



STATE-OF-THE-ART

Multiple, automated manufacturing facilities with zero liquid discharge and strong focus on EHS



PROMOTERS

Technocrat promoters supported by an experienced workforce with extensive domain knowledge



FORMULATION

Unique, innovative, sustainable and costeffective catalytic manufacturing process



STATISTIC

Strong and consistent financial performance



Research and Development team's focus areas



Enhance our existing catalyst systems to further optimize yield and selectivity



Expand product portfolio in the performance chemical segment



Develop products with high demand which are produced by limited manufacturers globally

COMPETENCY ACROSS ~10+ CHEMISTRIES

Hydroxylation Hydrogenation

Grignard Reaction Chlorination

Oxidation Polymeric Reaction

Alkylation Esterification

Catalysis Halogenation

BACKED BY DIVERSE TECHNOLOGY

Continuous flow reaction

Vapour phase reaction

Tri-phasic reaction

Fixed bed reaction

LED BY EXEMPLARY R&D TEAM

March 2018 March 2024

1 PhD 9 PhDs

22 scientists 90 scientists

4 independent R&D labs with pilot facility

COHESIVE AND TECHNOCRAT PROMOTERS

Strong visibility on longevity of Promoters' engagement in the business





ASHOK BOOB
Managing Director
Key functions: Projects,
Manufacturing Capabilities

Over **30** years of work experience in the chemical industry.

Industry experience of over 5 decades

Bachelor of Chemical Engineering – Institute of Chemical Technology, Mumbai, India (formerly known as UDCT)



SIDDHARTH SIKCHI Executive Director Key functions: Marketing, R&D

Over **20** years of experience in the chemical industry.

Bachelor of Chemical Technology – Institute of Chemical Technology, Mumbai, India (formerly known as UDCT)

Master of Science in Organic Chemistry – University of Manitoba, Canada.



KRISHNA BOOB Executive Director Key functions: Public relations, Purchase

Over **25** years of expertise in the chemical industry.

Industry experience of over 5 decades

Bachelor of Pharmacy – University of Mumbai, India



PARTH MAHESHWARI
Executive Director
Key functions:
Business operations

Over **10** years of work experience in the chemical industry.

Bachelor of Chemical Engineering – Pune University, India

MBA - Babson College, USA

ROBUST CORPORATE GOVERNANCE

Distinguished Board of Directors and reputed financial market participants underscore sound governance



PROFILE OF NON-EXECUTIVE, INDEPENDENT DIRECTORS ON THE BOARD



PRADEEP RATHI

Chairman and Non-Executive Director B.Sc, M.S. (MIT, USA) MBA (Columbia, USA)





PROF. G. D. YADAV

Non-Executive, Independent Director

B.Chem. Engineering, Ph.D Technology



Sanjay Kothari

Non-Executive, Non-Independent Director

B.Com (University of Calcutta) Member of ICAI and ICSI



KEVAL DOSHI

Non-Executive, Independent Director B.Com. (University of Mumbai) Member of ICAI

Erstwhile Partner at Ernst & Young LLP



MADHU DUBHASHI

Non-Executive, Independent Director

PG in Business Administration (IIM Ahmedabad)

Balanced board ensures transparency and accountability

Highly experienced and diversified non-executive directors, are also board members of other reputed listed companies

Mr. Pradeep Rathi, Prof. G. D. Yadav, and Mr. Sanjay Kothari have been Board members for over a decade More than 1/3rd Board members are independent Non-executive directors form majority of all committees

Separate Chairman & Managing Director

CONTINUED COMMITMENT TOWARDS SUSTAINABILITY AND ESG

Sustainability and ESG initiatives are embedded in our long term growth strategy





ENVIRONMENT EMPATHY (E)

- > Utilize resources efficiently, reduce waste and minimize emissions as part of our sustainability commitment
- > We aim to plant more than 50,000 trees over the next five years
- > 19.4 MW of solar capacity. Share of renewable energy in power consumption at 65%.
- > Reduced GHG emission by 3.5% y-o-y
- > Reduced water consumption by 2.3% y-o-y
- > Reduced energy consumption by 1.3% y-o-y



SOCIAL RESPONSIBILITY (S)

- > Total contribution towards CSR activities during last 3 years is INR 16 crores
- Health, safety and wellbeing of employees is integral part of all our activities
- Continual improvement in safety measures have resulted in zero casualties till date
- Our key initiatives include regular safety audits, safety trainings and health checkups among others



CORPORATE GOVERNANCE (G)

- > Highly experienced, competent and balanced Board driving corporate ethics and values
- > Long term & short term ratings by CRISIL are AA- (Stable) and A1+ respectively
- > Dividend track record with defined dividend payout policy
- > Received Maharashtra State Export award for 4 consecutive years
- > No auditor qualification or re-statements of financial statements till date

FOCUS ON SUSTAINABILITY



GreenCo Certificate





Together for Sustainability ecovadis

Ecovadis



Reduce



Recycle



Reuse



Vocational Skills



Healthcare

FOCUS ON CSR ACTIVITIES

Environment Sustainability





Medical Relief



Risk Management Committee

 $\equiv \dot{\Diamond}$

Audit

Committee



Nomination And Remuneration Committee



Relationship Committee



FOCUS ON GOVERNANCE

Corporate Social Responsibility Committee



ADVANCED MANUFACTURING FACILITIES DESIGNED BY IN-HOUSE ENGINEERING TEAM

3 independent functional units under CSTL at Kurkumbh Industrial Area, Maharashtra with dedicated lines for each product





UNIT 1

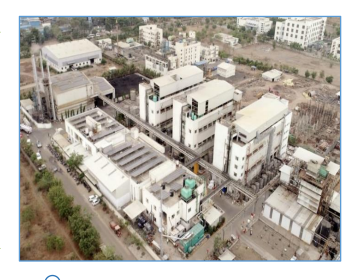
7 plants
Total area – 30,000 sq.m

NO plant closure notice received from pollution control board

UNIT 2

4 plants

Total area – **23,337 sq.m**



All Units are ISO 9001, ISO 14001 and ISO 45001 certified

Sustainable processes ensures **zero liquid discharge (ZLD)** facility



UNIT 3

5 plants

Total area – **40,343 sq.m**

- Multiple dedicated plants for key products. To that extent, each plant is immune to challenges in other plants
- > Independent plants for catalysts
- > Each unit has a separate R&D facility, warehouse, engineering and utility section



COMMERCIALIZED LARGEST FACILITY FOR HALS FROM INDIA

Largest facility of Clean Science Group housed in its wholly owned subsidiary, Clean Fino Chem Ltd. at Kurkumbh Industrial Area, Maharashtra







UNIT 4

Commercialized in March 2024

Total area – 1,32,700 sq.mtrs. (34 acres)

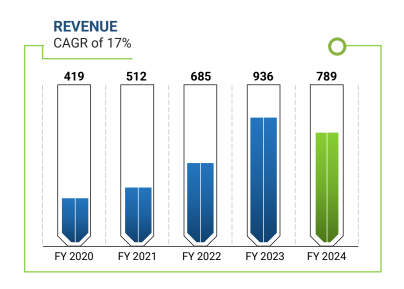
Cost advantage - Tax incentive

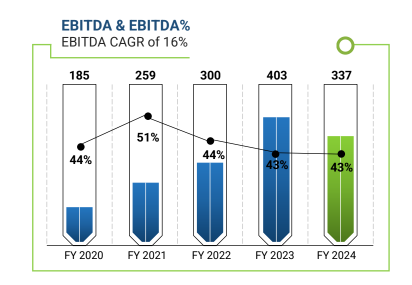
Sizeable benefits of integrated facility

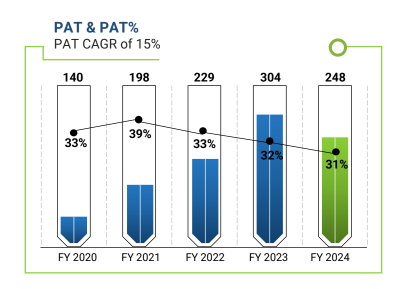
STRONG FINANCIAL PERFORMANCE

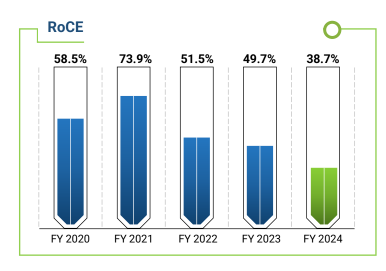
Resilient performance demonstrated over business cycles maintaining a debt free balance sheet



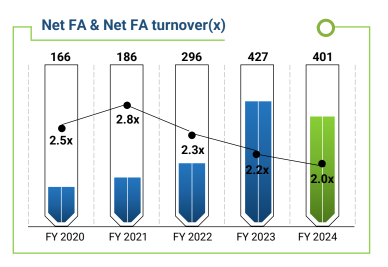












Note: RoCE = EBIT (ex. Other income)/capital employed (Gross FA + Working Capital); RoNW = PAT as % of net worth

Net Fixed Asset Turnover = Revenue from Operations/Net Fixed Assets; Net Fixed Assets include Property, plant and equipment, Right-of-use asset & Intangible Assets
(Nos. in INR crore)



FOCUS ON ESG AND SUSTAINABILITY

Capitalise on our core philosophy of clean and green chemistry to address opportunities arising from the shift in demand to sustainable chemistry.



SIGNIFICANT GREENFIELD CAPEX

Planned capex on track for commercialising new series of products

STRENGTHEN IN INDIA AND EXPAND GLOBALLY

Focus on import substitution opportunities in India and add new export customers across geographies

ADD NEW COMPETENCIES

Adding new chemistries and process technologies with significant focus on high value products that limited manufacturers produce globally

NEW PRODUCT DEVELOPMENT

Strategic investments towards developing products for new range of speciality chemicals that find applications across diverse and fast growing end user industries



THANK YOU

For further information, please contact:

PRATIK BORA

Email: pratik@cleanscience.co.in



Clean Science and Technology Limited

Website: https://www.cleanscience.co.in/