



# Archean Chemical Industries Limited

**May 12, 2026**

National Stock Exchange of India Limited  
Exchange Plaza  
Bandra-Kurla Complex, Bandra (E)  
Mumbai-400051  
**Symbol-ACI**

BSE Limited  
Listing Operations  
Phiroze Jeejeebhoy Towers Dalal Street  
Mumbai-400001  
**Scrip Code- 543657**

Dear Sir/Madam,

**Subject: Presentation of the earnings call for the quarter and year ended March 31, 2026.**

**Reference: Earning Call Intimation dated May 08, 2026.**

Pursuant to schedule III part A of Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed presentation for the earnings call for the quarter and year ended March 31, 2026.

The above information shall be made available on the website of the Company at [www.archeanchemicals.com](http://www.archeanchemicals.com)

This is for your information and records.

Yours faithfully  
**For Archean Chemical Industries Limited**

**Vijayaraghavan N E**  
**Company Secretary and Compliance Officer**  
**M. No. A41671**

**Enc- as above**



Archean  
Chemical  
Industries  
Limited

# Archean Chemical Industries Limited

Q4 & FY26 - Investor Presentation

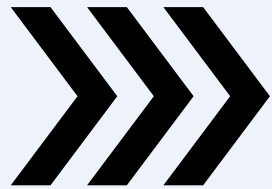




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## Semiconductor Project: Recent Developments



**-SICSEM has executed the Fiscal Support Agreement ("FSA") with the India Semiconductor Mission ("ISM"), on May 11, 2026, pursuant to the Semicon India Programme of the Government of India.**

**-Marks an important procedural milestone in the implementation of the eligible fiscal support as notified under the scheme guidelines**



# Turning Semiconductor Vision into Reality



Archean's subsidiary **SiCSem Private Limited** conducted the ***Bhoomi Pujan and Groundbreaking ceremony*** to establish Integrated facility of Silicon Carbide (SiC) based Compound Semiconductor fab and ATMP Unit in Info Valley, Bhubaneshwar, Odisha in November 2025



## Archean's Silicon Carbide (SiC) based Semiconductor Manufacturing Facility approved by the Cabinet under the Indian Semiconductor Mission (ISM)



### Entity:

SicSem Private Limited - Step-down subsidiary of ACIL



### Collaboration:

Clas-Sic Wafer Fab Limited, UK, where ACIL holds 21% stake



### Project:

**Integrated** facility of Silicon Carbide based Compound Semiconductors



### Location:

Info Valley, Bhubaneswar, Odisha



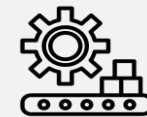
### Competitive Edge:

**First** commercial compound fab in the country



### Product:

**Silicon Carbide** devices – MOSFETs and Power Devices



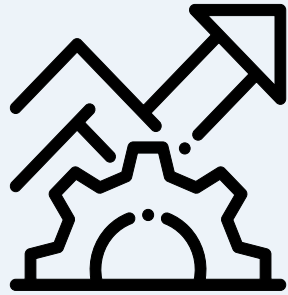
### Annual Capacity:

**60,000** wafers and packaging capacity of **96 million** units



### End user:

Defence, EVs, Railway, Fast Chargers, Data Centre racks, Consumer Appliances & Solar Power Inverters



## Q4 & FY26 Performance Highlights

# Q4 & FY26 Performance Highlights\*



- **FY26 total revenue** grew by 3% YoY to Rs. 11,080 million, while Q4FY26 revenue declined by 13% YoY to Rs. 3,063 million, primarily impacted by moderation in the Industrial Salt business.
- **Exports** contributed nearly 78% of total operating revenue in FY26 and were impacted by ongoing geopolitical disruptions, resulting in higher transit time and elevated freight costs.
- **Industrial Salt** segment revenue for FY26 grew 10% to Rs. 7,286 millions with volumes of 4.25 Million tons backed by healthy demand which has partly negated the logistic and transportation challenges faced in the Q4
- **Bromine** revenues for FY26 declined by 13% to Rs. 3,084 millions with a volumes of 13,263 tons on a YoY basis. Production was impacted due to technical downtime during the year; however, corrective measures have been implemented and throughput is steadily improving.
- **Bromine Derivatives** (Acume Chemicals) business grew slower than expected in FY26. The business is targeting breakeven in FY27, supported by improved capacity utilization. The Company launched new products during the year, with additional new products under development on a campaign basis.
- **Idealis Mudchemie (Oren Hydrocarbon)** – Commercial operations have commenced at an initial scale and started giving samples to customers and certifications are ongoing
- The Board of Directors considered and recommend a **final dividend** of Rs. 2.50/- per equity share of Rs. 2/- each (125%) for the financial year ended March 31, 2026.

# Consolidated – Performance Breakup



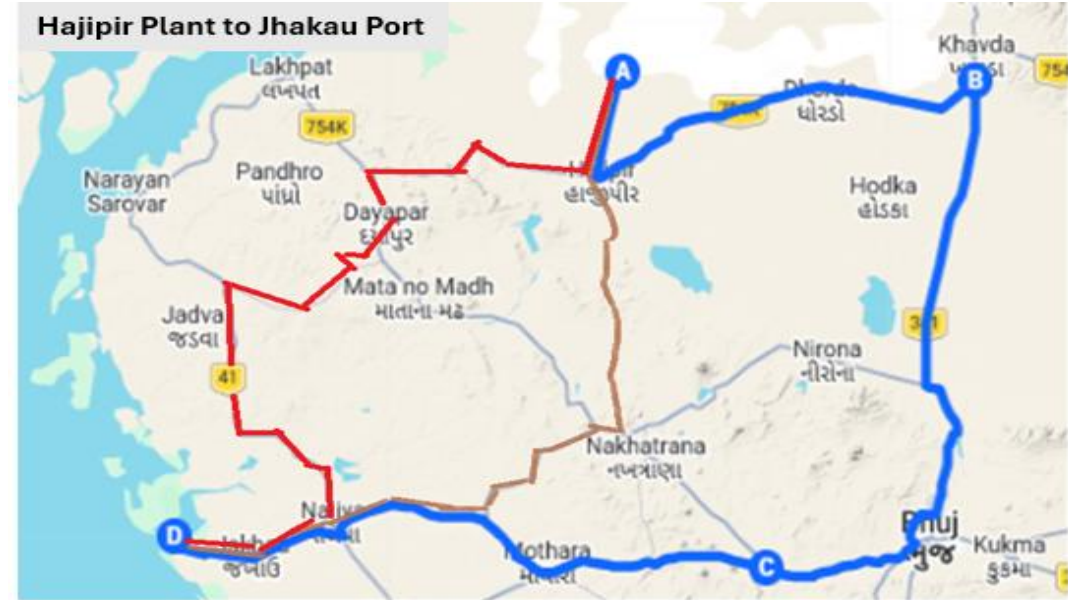
Particulars (Rs. in mn)	FY26	FY25	YoY Growth
<b>Total Income*</b>	<b>11,740.2</b>	<b>10,912.4</b>	8%
ACIL	10,887.5	10,634.5	2%
ACUME	830.5	274.7	202%
IDEALIS	17.0	0.5	-
NEUN	5.2	2.7	89%
<b>EBITDA</b>			
ACIL	3,080.4	3,721.2	-17%
ACUME	-98.3	-4.3	
IDEALIS	-47.8	-75.8	
NEUN	-33.4	2.1	
<b>Profit before Tax</b>			
ACIL	2,102.6	2,497.7	-16%
ACUME	-421.8	-144.5	
IDEALIS	-150.4	-117.8	
NEUN	-46.9	2.2	

\*Including Other Income



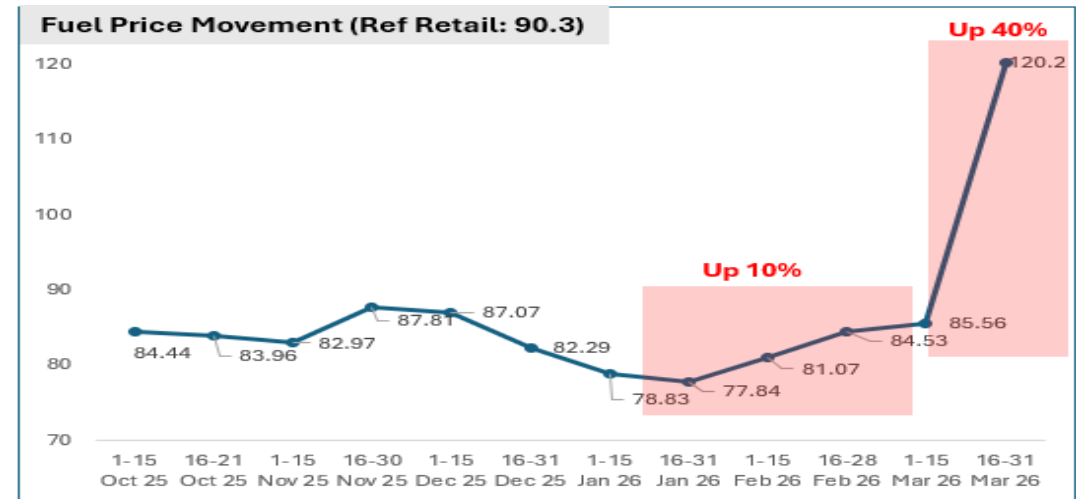
## Logistics operations and costs were impacted by two key factors:

- Government of Gujarat circular relating to major repairs of roads which the company trucks currently ply led to increase in distance by 50-100% and frequent route changes. (Route A->D is now rerouted to A-B-C-D)
- A steady increase in fuel prices during the peak transportation season led to a significant rise in logistics costs, with an effective impact of nearly 50% on per litre fuel cost



## Key Initiatives to Mitigate Impact

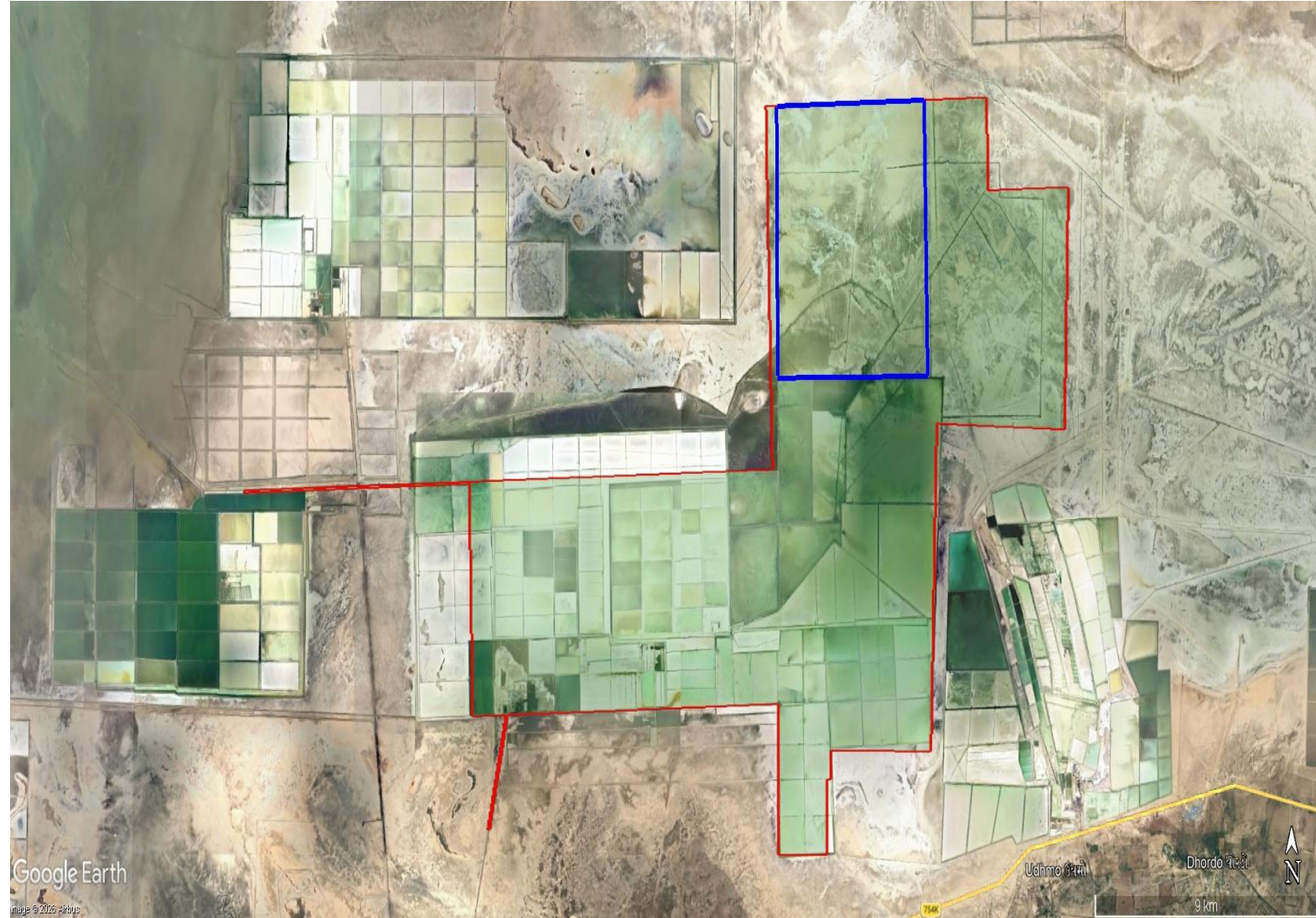
- Own fleet trips have been impacted by 10% despite the increase in distance through improved availability and downtime
- Working with third party logistics partners to reduce impact of higher distance



# Lease Update and further development



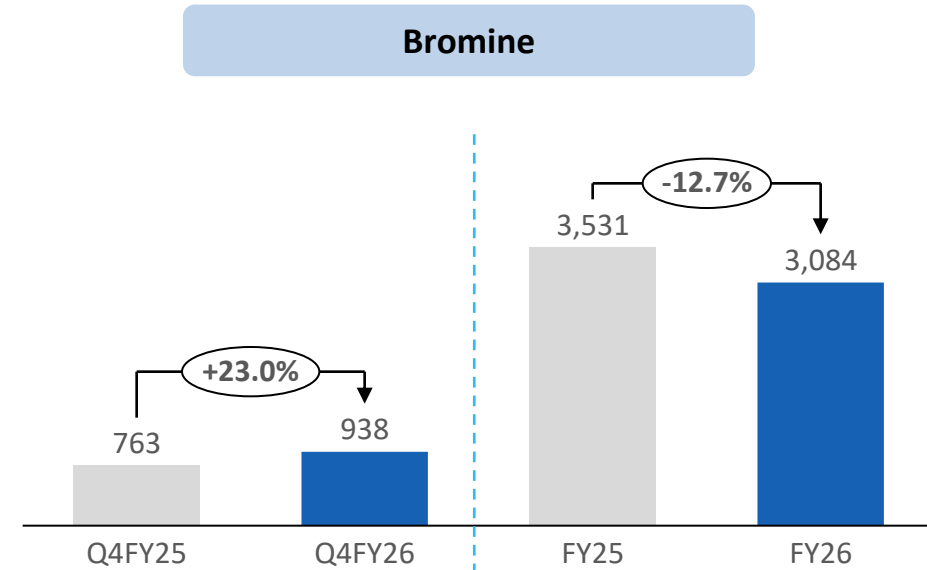
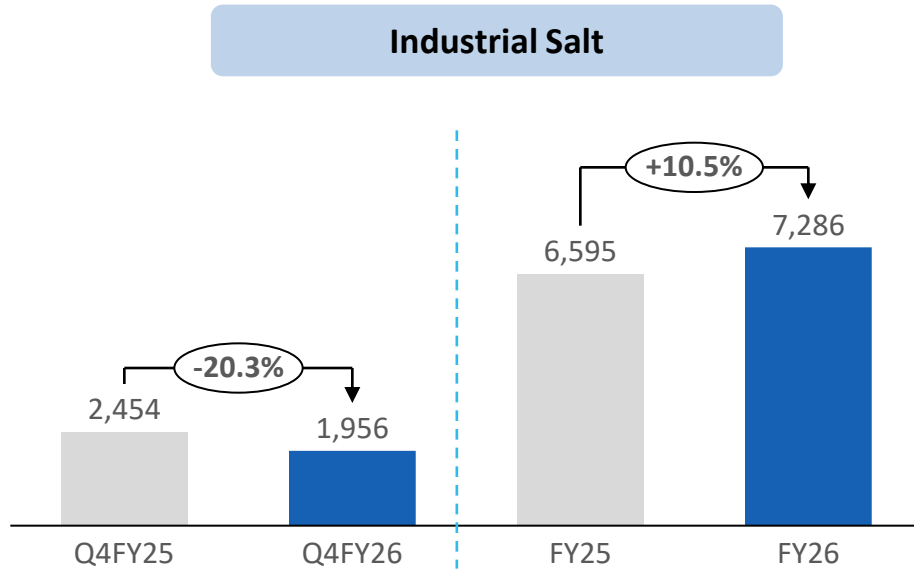
- Company has been receiving land lease demand notices as per schedule
- All payments are made in a timely manner along with price escalations as per the agreement
- We have undertaken a brine field expansion project within our premises demarcated in **BLUE** which will help us significantly improve the overall volumes



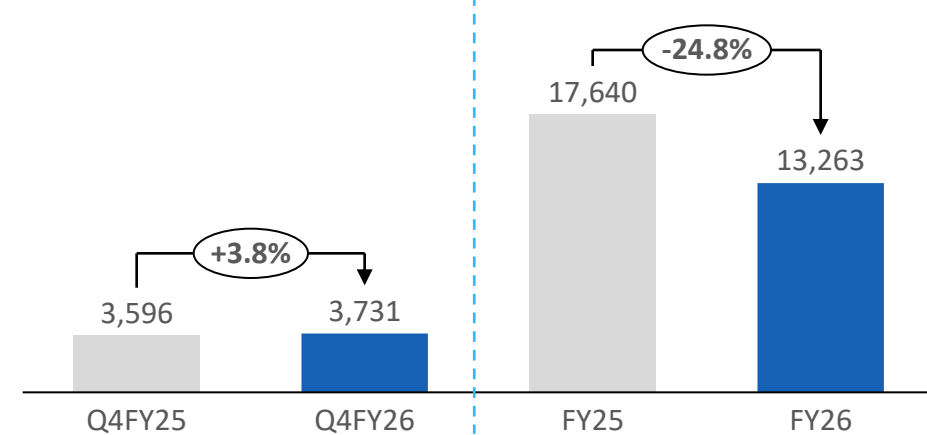
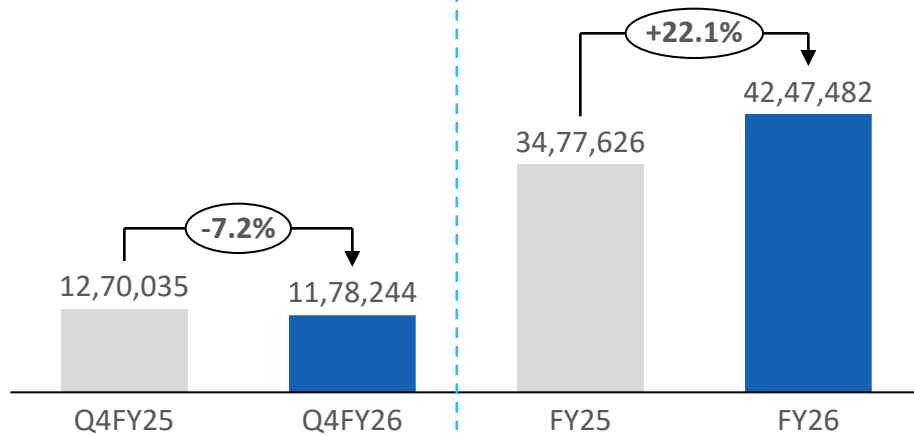
# Q4 & FY26 – Standalone Revenue & Volume Trends



Revenue (in millions)



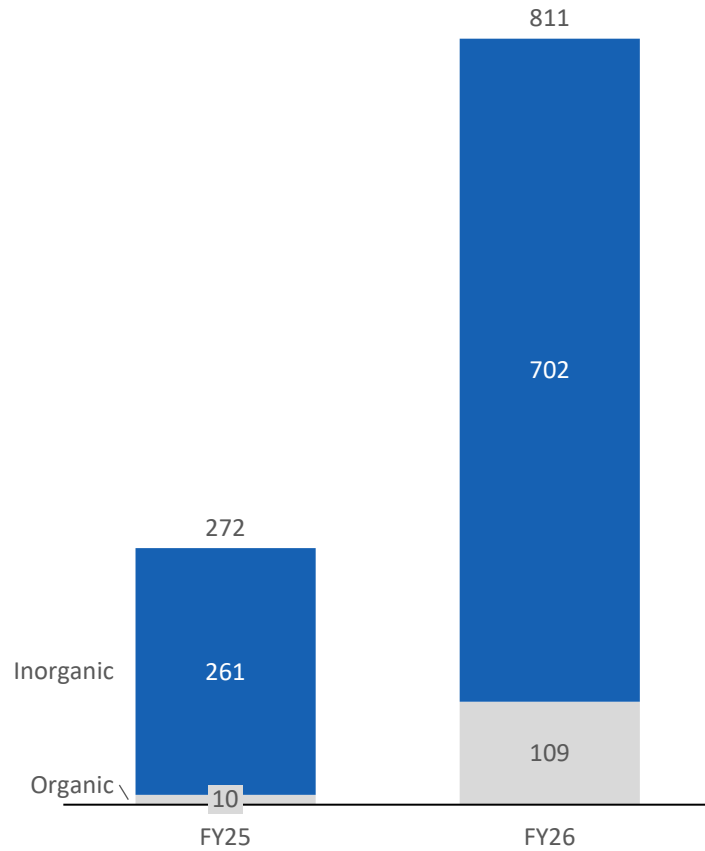
Volumes (in tons)



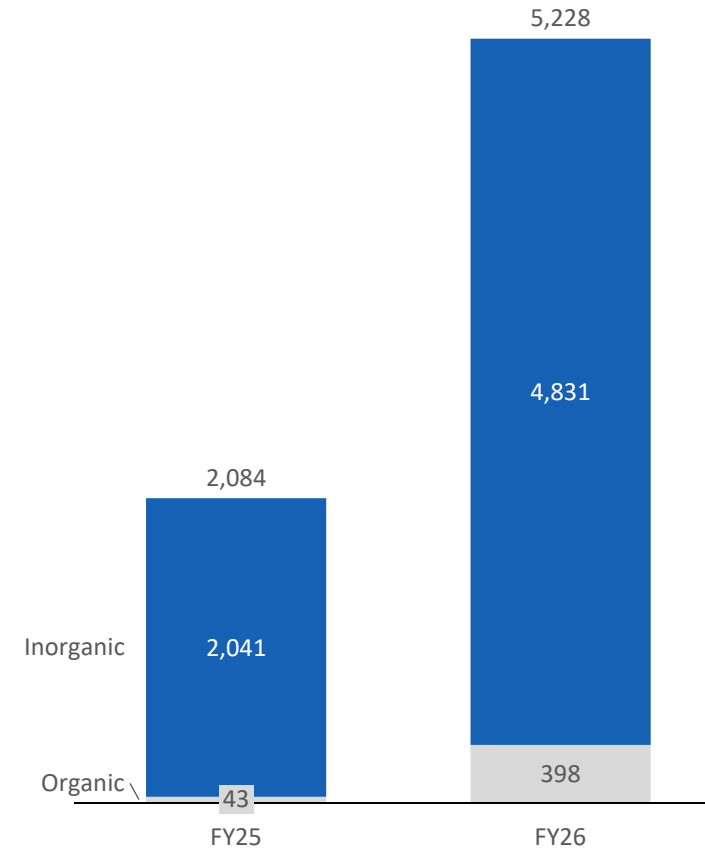
# Bromine Derivatives - Revenue & Volume Trends



Revenue (Rs. In Million)



Sales Volume (MT)



# Standalone Profit & Loss Statement



Particulars (Rs. in mn)	Q4FY26	Q4FY25	Q3FY26	FY26	FY25
<b>Total Income</b>	<b>3,047.1</b>	<b>3,333.3</b>	<b>2,608.1</b>	<b>10,887.5</b>	<b>10,634.5</b>
Cost of material consumed	171.3	77.2	106.4	526.0	388.8
Purchase of Stock – in – Trade	0.0	0.0	0.0	165.2	0.0
Change in Inventory	153.3	(131.9)	(151.0)	(373.1)	(672.9)
Employee Cost	163.9	144.7	150.3	623.5	539.3
Other Expenses	1,894.5	2,232.1	1,803.7	6,865.4	6,658.0
<b>EBITDA</b>	<b>664.0</b>	<b>1,011.2</b>	<b>698.6</b>	<b>3,080.4</b>	<b>3,721.2</b>
Depreciation	194.7	186.2	203.7	800.6	730.6
<b>EBIT</b>	<b>469.3</b>	<b>825.0</b>	<b>494.9</b>	<b>2,279.8</b>	<b>2,990.6</b>
Finance Cost	50.2	29.1	37.4	177.2	91.1
<b>Profit before Tax</b>	<b>419.0</b>	<b>795.8</b>	<b>457.5</b>	<b>2,102.6</b>	<b>2,899.5</b>
Exceptional Item	0.0	0.0	0.0	0.0	(401.8)
Tax	121.4	212.7	114.5	558.9	648.4
<b>Profit After Tax</b>	<b>297.6</b>	<b>583.1</b>	<b>343.0</b>	<b>1,543.7</b>	<b>1,849.2</b>
EPS (in Rs.) - Basic	2.41	4.72	2.78	12.51	14.98

# Consolidated Profit & Loss Statement



Particulars (Rs. in mn)	Q4FY26	Q4FY25	Q3FY26	FY26	FY25
<b>Total Income</b>	<b>3,063.3</b>	<b>3,533.8</b>	<b>2,615.2</b>	<b>11,080.0</b>	<b>10,783.0</b>
Cost of material consumed	255.2	228.7	154.3	876.8	629.4
Purchase of Stock – in – Trade	0.0	0.0	0.0	165.2	0.0
Change in Inventory	137.5	(105.2)	(163.6)	(399.3)	(707.3)
Employee Cost	213.0	195.9	173.0	741.9	610.5
Other Expenses	1,966.7	2,253.4	1,838.0	7,038.1	6,736.0
<b>EBITDA</b>	<b>490.8</b>	<b>961.0</b>	<b>613.5</b>	<b>2,657.3</b>	<b>3,514.4</b>
Depreciation	228.0	211.4	236.0	928.9	793.8
<b>EBIT</b>	<b>262.8</b>	<b>749.6</b>	<b>377.5</b>	<b>1,728.4</b>	<b>2,720.5</b>
Finance Cost	104.3	2.9	44.2	257.5	81.0
<b>Profit before Tax</b>	<b>158.6</b>	<b>746.7</b>	<b>333.3</b>	<b>1,471.0</b>	<b>2,639.5</b>
Exceptional Item	0.0	0.0	0.0	0.0	(401.8)
Tax	36.3	209.3	93.3	416.9	616.2
<b>Profit After Tax</b>	<b>122.3</b>	<b>537.5</b>	<b>240.0</b>	<b>1,054.1</b>	<b>1,621.4</b>
EPS (in Rs.) - Basic	1.13	4.33	1.92	8.66	13.13

# Consolidated Balance Sheet

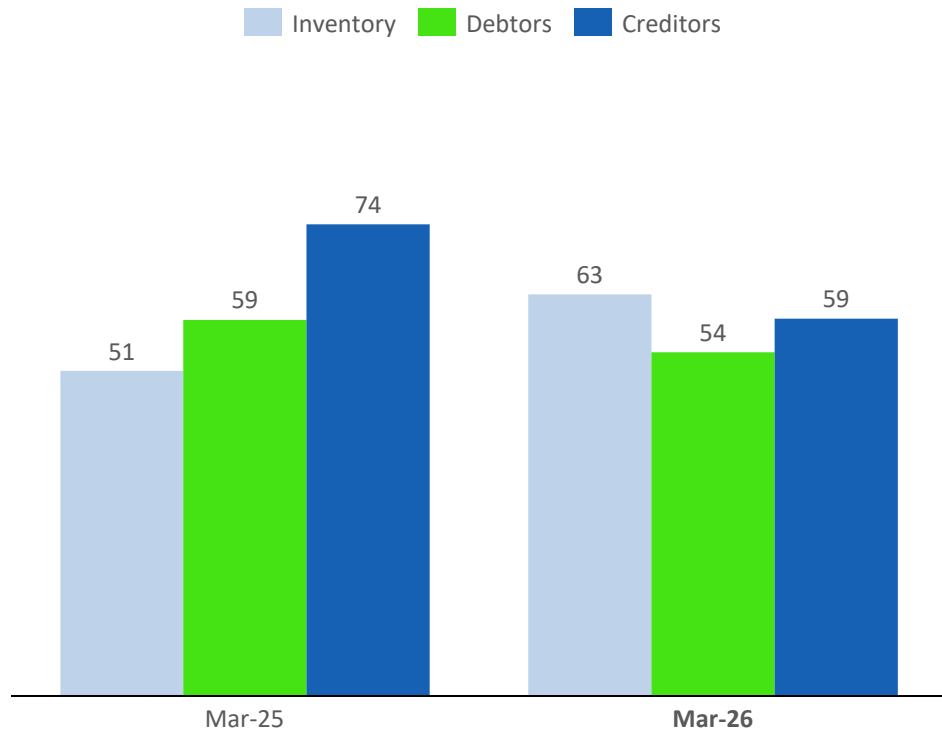


Particulars(Rs. in mn)	Mar-26	Mar-25
<b>Shareholder's Funds</b>	<b>19,343.9</b>	<b>18,640.1</b>
Equity Share Capital	246.9	246.9
Reserves & Surplus	19,097.0	18,393.3
<b>Non-Current Liabilities</b>	<b>2,934.9</b>	<b>3,277.4</b>
Non-Controlling Interest	(14.5)	0.0
<b>Financial Liability</b>		
Borrowings	1,266.7	1,516.0
Lease Liability	450.2	420.1
Provisions	150.7	151.0
Deferred Tax Liabilities	1,067.1	1,188.5
Other Non Current Liabilities	0.3	1.8
<b>Current Liabilities</b>	<b>4,383.5</b>	<b>1,972.8</b>
<b>Financial Liability</b>		
Borrowings	2,783.5	264.7
Lease Liability	163.4	145.0
Trade Payables	1,052.3	1,050.5
Other Financial Liabilities	284.5	421.2
Other Current Liabilities	83.5	33.5
Current tax liabilities (net)	0.0	47.8
Provisions	16.2	10.1
<b>Total Equity &amp; Liabilities</b>	<b>26,647.8</b>	<b>23,890.3</b>

Particulars(Rs. in mn)	Mar-26	Mar-25
<b>Non-Current Assets</b>	<b>21,334.0</b>	<b>16,976.4</b>
Property Plant & Equipment	12,739.8	12,854.6
CWIP	715.2	344.6
Right of Use Assets	1,091.7	925.4
Intangible Assets	0.4	0.6
Intangible Assets Under Development	1,101.6	348.7
<b>Financial Assets</b>		
Investments	2,507.7	1,365.0
Loans	274.0	221.5
Other Financial Assets	196.4	200.7
Income Tax Assets (Net)	36.7	4.1
Other Non Current Assets	2,670.4	711.2
<b>Current Assets</b>	<b>5,313.8</b>	<b>6,913.9</b>
Inventories	2,149.2	1,681.3
<b>Financial Assets</b>		
Current Investments	60.8	2,021.7
Trade receivables	1,272.8	1,645.7
Cash and cash equivalents	412.3	405.4
Bank balances	137.7	123.0
Loans	5.4	5.6
Other Financial Assets	132.5	210.9
Current Tax Assets (Net)	0.0	0.0
Other Current Assets	1,143.1	820.3
<b>Total Assets</b>	<b>26,647.8</b>	<b>23,890.3</b>

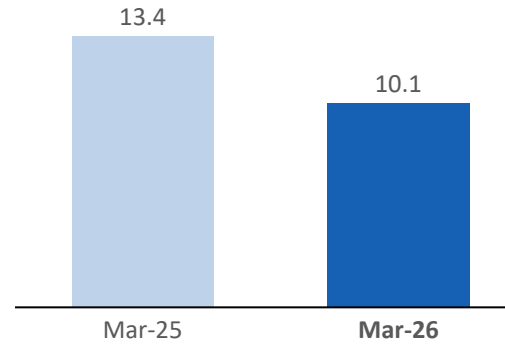


## Inventory, Debtors and Creditors Turnover (in days)

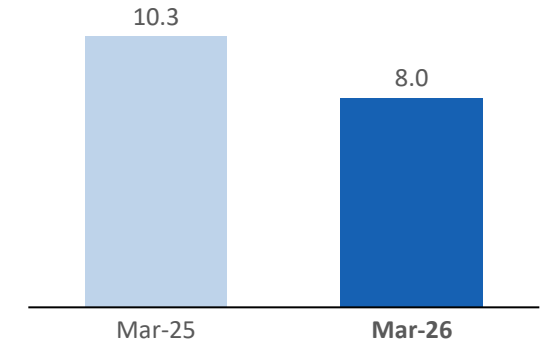


\*Standalone basis

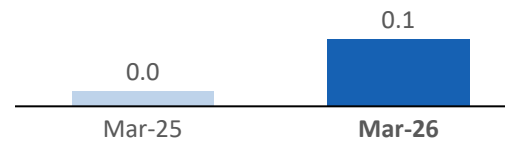
## RoCE (%)



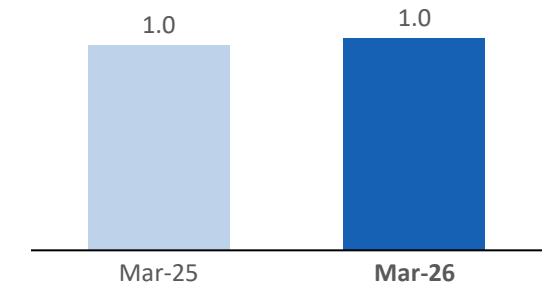
## RoE (%)



## Net Debt to Equity (x)



## Fixed Asset Turnover (x)





## Leadership Presence in Marine Chemicals



»

A leading Manufacturer of **Specialty Marine Chemicals** in India

»

**Strong Clientele** - 41 Domestic & 36 Global

»

**Largest exporter** of Bromine and Industrial Salt in India

»

Sustainability leadership – **‘Responsible Care’** Certification

# 1. Bromine



*Bromine, a member of the halogen family, is found naturally in seawater, underground brine deposits and other water reservoirs.*

## Position

- Leadership position in Indian Bromine merchant sales
- Presence in all kind of Industrial applications of Bromine
- Strong Export Presence

## End User Industries

- Pharmaceuticals
- Agrochemicals
- Flame Retardants
- Water Treatment
- Oil & Gas & Energy Storage
- Biocides

## Demand Drivers

- Increasing demand from various industries
- Stringent safety standards in electronics and fire safety applications
- Rising consumption due to expanding industrial applications

## Key Developments

- Healthy orderbook
- Improvements in plant efficiencies
- Strong customer relationships

Manufacturing Capacity

Merchant Sales

28,500 MTPA

Captive

14,000 MTPA



# 2. Industrial Salt



**NaCl**

*Industrial Salt, made up of sodium and chlorine, is a crystalline powder in its natural state.*

## Position

- Highest contribution to total revenue
- Produced using the solar evaporation method
- Globally renowned for premium quality and reliability of supplies
- 100% Export Business

## End User Industries

- Chloralkali Chemicals
- Textile and Dyes
- Oil & Gas
- Food & Beverage
- Water Treatment

## Demand Drivers

- Rising demand in chemical processing, particularly in chlorine-alkali production
- Growing need for water purification solutions
- Increasing use of salt in de-icing operations in colder regions

## Key Developments

- Strong demand visibility with long-term contracts
- To expand operations and improve operational efficiencies

Manufacturing Capacity

45,00,000 MTPA

100% export oriented business



# 3. Sulphate of Potash



*High value, chloride-free potash fertilizer with a vital role in enhancing crop quality and yield*

## Position

- KTMS (kainite type mixed salt) had higher NaCl content (Sodium Chloride), which led to lower SOP production in the last few years
- Created capability to manufacture & sell Schoenite

## End User Industries

- Agrochemicals, particularly for high-value and chloride-sensitive crops such as fruits, vegetables, tea, tobacco, spices, etc.
- Medical uses
- Glass, cosmetics, etc. industries

## Demand Drivers

- Increasing demand in agriculture, especially for chloride-sensitive crops
- Rising global food demand, Soil degradation concerns, shift towards sustainable farming practices
- Water soluble SOP gaining traction in modern irrigation techniques

## Key Developments

- Re-engineering the product and manufacturing process
- Meaningful business expected to contribute in H2FY27

Manufacturing Capacity

1,30,000 MTPA

Only manufacturer of natural sea brine-based SOP in India





## Extending Product Portfolio

# 4. Bromine Derivatives



	Manufacturing Capacity	End User Industries	Segment Highlights
<p><b>Pure Terephthalic Acid (PTA)</b></p> <p>Brominated catalyst used for production of PTA</p>	<p><b>5,000 MTPA</b></p> <p>Commenced</p>	<p>Polyester resins, such as</p> <ul style="list-style-type: none"> <li>polyester films</li> <li>polyester fiber and yarn</li> <li>PET material bottles</li> </ul>	<ul style="list-style-type: none"> <li>Plant operational at an average utilisation rate of 30-35% through FY26</li> <li>Focus on stabilisation of plant and breakeven in FY27</li> </ul>
<p><b>Clear Brine Fluids</b></p> <p>Chemical compound used in Well completion operations to make the solids free from brines</p>	<p><b>13,000 MTPA</b></p> <p>Commenced</p>	<p>Produce calcium bromide used in</p> <ul style="list-style-type: none"> <li>Oil drilling</li> <li>Organic synthesis</li> <li>Flow batteries</li> </ul>	<ul style="list-style-type: none"> <li>Launched new ranges of bromine derivative products on campaign basis and many are in pipeline</li> </ul>
<p><b>Flame Retardant Bromine</b></p> <p>Chemical compounds added to reduce flammability and slow fire spread</p>	<p><b>10,000 MTPA</b></p> <p>Under Evaluation</p>	<ul style="list-style-type: none"> <li>Electronics industry</li> <li>Wire &amp; cable compounds</li> </ul>	<p>Flame Retardant Bromine project expected to come on stream over next 12-18 months</p>

**About the segment**

- ▶ Segment operated under wholly owned subsidiary Acume Chemicals Private Limited
- ▶ Manufacturing facility at Jhagadia, GIDC

**Salient Features**

- ▶ Competitive edge of sourcing bromine through in-house capacity
- ▶ Long term value accretive business
- ▶ Synergies with Semiconductor and Battery business

# 5. Specialty Mud Chemicals



## Acquisition of Oren Hydrocarbon

- ▶ During FY25, company acquired by Idealis Chemicals Private Limited through an e-auction conducted under the NCLT liquidation process, at a consideration of Rs. 7,690.74 lakhs
- ▶ Effective October 9, 2024, the company's name was changed from "Oren Hydrocarbons Private Limited" to "Idealis Mudchemie Private Limited (IMPL)"

## Key Developments

- ▶ Refurbishment activities, facility revamping, and extended regulatory approvals delayed commercialization and subsequent revenue contribution
- ▶ Successfully commissioned three plants, with customer trials progressing and some orders received



## Manufacturing Capacity

5 Plants

Gujarat

Andhra Pradesh

Tamil Nadu

## Product Capabilities

Drilling fluids

Mud Chemicals



# Strategic Updates



## 1. Clas-Sic Wafer Fab Limited



**Cost of Acquisition:** Primary subscription involves investment of GBP 10 mn, and a secondary purchase involves GBP 5 mn



**Our stake** - 22.24% on a fully diluted basis



**Market Potential:** The SiC market is forecast to grow at a 26% CAGR through 2030 reaching to USD 14+Bn

### Overview

- **Company Name:** Clas-SiC Wafer Fab Limited
- **Specialization:**
  - ✓ Manufacturing of SiC devices
  - ✓ Development of advanced SiC process modules and design kits
  - ✓ Focus on MOSFETs (Metal-Oxide-Semiconductor Field-Effect Transistors) and diodes
- **Industry Focus:** Semi-Conductor
- **Target Applications:**
  - ✓ Energy-efficient green technologies (e.g., electric vehicles, renewable energy systems)
  - ✓ Industrial power electronics
  - ✓ Data centers
- **Location:** United Kingdom
- **Key Advantages:** Critical role in enabling energy efficiency in various industrial and green tech sectors

### Investment Rationale

- **First Investment:** This is India's first investment in a company with Silicon Carbide (SiC) MOSFETs and devices production capability
- **Strategic Alignment with Semiconductor Initiative:** The investment supports the broader semiconductor strategy through **SiCSem Private Limited (SiCSem)**, aligning with the company's vision to expand in the compound semiconductor space
- **Technology Exclusivity in India:** The investment secures exclusive access to advanced SiC technology in India, providing a competitive edge in the domestic market

### Other Details

- **Production Setup:** ACIL is targeting to manufacture high quality SiC power devices to serve both domestic and international market
- **Government Approval:** 01<sup>st</sup> Compound Semiconductor Fab approved by India Semiconductor Mission, MeitY, Government of India and Odisha Government under Odisha Semiconductor and Fabless Policy 2023



## 2. Offgrid Energy Labs



**Cost of Acquisition:** \$12 million



**Market Potential:** The global demand for stationary energy storage is expected to exceed \$30 billion by 2030



**Our stake** - To Acquire 21% on a fully diluted basis

### Overview

- **Company Name:** Offgrid Energy Labs
- **Technology Developed:** Patented battery technology
- **Industry Focus:** Energy Storage Sector
- **Core Chemistry:** Zinc Bromide Chemistry
- **Location:** USA
- **Key Advantages:**
  - ✓ Significant cost advantages
  - ✓ Improved performance characteristics

### Investment Rationale

- **Strategic Alignment:** Aligns with broader strategy to enter the energy storage sector, with a focus on renewable energy applications and industrial storage and Grid stability
- **Support for Offgrid:** The investment will help meet Offgrid's need for specialty chemicals and assist in their manufacturing scale-up
- **Market Opportunity:** The investment positions ACIL to participate in the rapidly growing energy storage market, creating long-term value
- **Technology Differentiation:** Zinc Bromide batteries offer superior cycle life, safety, and cost-effectiveness compared to lithium-ion batteries, making them ideal for daily charge-discharge cycles in commercial and industrial (C&I) solar applications as well as utility-scale grid stability projects
- **Pilot and Giga-Factory:** ACIL is supporting the establishment of a pilot manufacturing facility in the UK, with an intention to establish a giga-factory in India in near future to scale Zinc Bromide battery production
- **Key Synergy :** ACIL's bromine business has a direct synergy with Zinc Bromide batteries, which use zinc-bromide chemistry for the battery



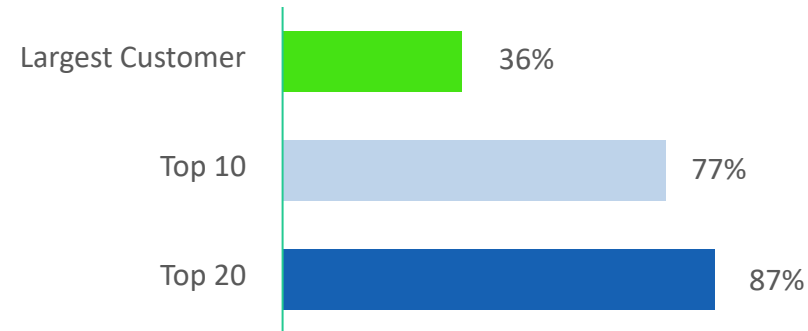
Enduring customer relationships helped to expand product offerings and geographic reach

## Strong Clientele

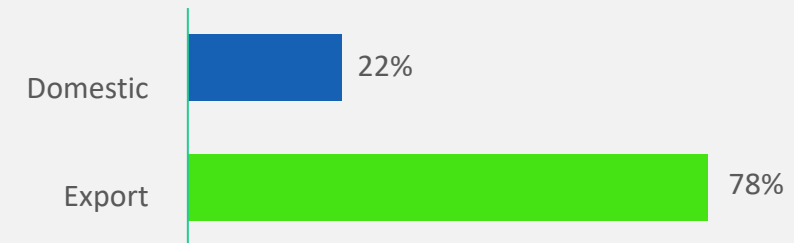


Total **77** Clients

## FY26 Revenue Contribution



## FY26 High Focus on Exports



## Major Clients



**Sojitz Corporation**

A Japanese Trading Conglomerate, Largest Customer













- Sojitz is a Japanese Trading Conglomerate with **diverse client base**
- Enjoy relationships in **excess of five years** with seven out of top ten customers

## With Industry Standards and Regulatory Credentials

- Accredited four star export house by Director General of Foreign Trade, Ministry of Commerce and Industry, Government of India
- Awarded **Responsible CARE** – Indian Chemical Council
- **REACH** certification enabling the Company to export Sulphate of Potash products to European customers

### Key Certificates



### R&D Depth

- State of art R&D facility at plant location
- Continuous effort undertaken to evaluate the brine chemistry
- R&D facility has been set up in Jhagadia for Bromine downstream project





## Environment & Safety Measure

Environment and safety considerations are an important part of our operations. We undertake an annual environment and safety audit and strive to ensure that we do not discharge any harmful elements from our manufacturing operations.

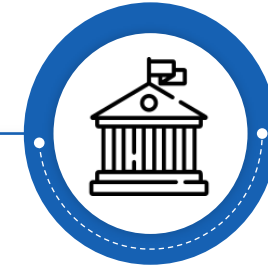
- Annual environment and safety audit
- Environment Management Cell Program
- Stack & Ambient Air, water Quality and noise level Monitoring
- Water Audit
- Use of ISO tanks certified by the Bureau Veritas Quality International (“BVQI”) tanks



## Social

Focused on education and skill development and healthcare for our staff and local community. We have carried out activities set forth below:

- Supply of drinking water to surrounding areas situated near Hajjpir Factory
- Medical camps to raise health awareness amongst the local community
- Donation to schools for promoting education at Hajjpir
- Building renovation of Hajjpir & Nara Schools
- Rural development activities



## Governance

Undertakes all necessary steps to comply with all the requirements of Listing Regulations and the Companies Act. Committees of the Board

- Audit Committee
- Nomination & Remuneration Committee
- Stakeholders’ Relationship Committee
- Corporate Social Responsibility Committee
- Risk Management Committee

# Diversification Strategy with Natural Synergy



**BROMINE**

**INDUSTRIAL  
SALT & SOP**

**BROMINE  
DERIVATIVES**

**SPECIALITY MUD  
CHEMICALS**

**SILICON CARBIDE (SiC)  
POWER DEVICES**

**ENERGY STORAGE  
SOLUTIONS**

**2013 - 15**

**2025/26**

**2025/26**

**Next Phase of Growth**



# Thank You !

## Company:



**Archean Chemical Industries Ltd.**

CIN - L24298TN2009PLC072270

**Mr. Rajeev Kumar / Mr. Natarajan Ramamurthy**

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## Investor Relations Advisor:

**SGA** Strategic Growth Advisors

**Strategic Growth Advisors Pvt. Ltd.**

CIN - U74140MH2010PTC204285

**Mr. Shrikant Sangani / Ms. Vaamaa Choksi**

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