



# **TPI Polene Presentation SET Opportunity Day May 2026**



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# Topics

**Group Profile - Recent Developments**  
**ESG Initiatives**  
**Potential Impact of Conflicts**

**Financials – 1Q 2026 Performance**  
**Business Outlook**  
**Sustainability-Related Activities**  
**Q&A**



# 1. Group Profile

## Construction Materials

- **Green Cement** - 4 lines totaling 10.8m tons clinker capacity (13.5m tons cement basis)
  - Largest single location Cement plant with high **cost advantage** due to scale
  - First **pioneer on Green Cement** path with using MSW as Fuel
- **Mortar** - 4 plants with 3m tons capacity
  - **Largest mortar producer** in Thailand
- **Ready Mix Concrete & Light Weight Concrete**
  - Leading with 3.9 million cubic meters RMC and 300K cubic meters LWC capacity
- **Concrete Roof Tiles**- 4m sq. meters or 45m pieces
  - customized with roofing system, **heat-resistant coating** etc.
- **Fiber Cement**- 380,000 tons capacity
  - Environmentally friendly and asbestos-free and **confirming international standards**, comprising of board sheets, **substitute for wood product category**, digital board and wall & floor decoration
- **Pyrolysis & WTE-MSW** – 30,000 tpy, 10m liters of pyrolysis oil /year, current production 14,000 tpy
- **Adhesives-Paints**
- **Other Promising ventures**
  - **All Solid & Liquid waste disposal** including hazardous materials
  - **Life and Non-life Insurance**

## Specialty Polymers/Chemical Products Bio-Organic Products For Agriculture /Livestock and Healthcare Products for Humans

- **Specialty Polymers** – 158,000 tons capacity
    - HVA, customized with in-house proven R&D
    - EVA Emulsion & powder – 25,000 tons capacity
  - **Nitrate** - 92,700 tons Ammonium Nitrate, 21,750 tons Nitric Acid
  - **Solar Sheets** - 10 lines with 20,100 tons capacity
- ### Food Safety and Food Security
- **Agriculture / Livestock/Aquaculture**
    - **Bio Organic** fertilizer & compounds for plants; **Wood Vinegar**-insect prevention liquid replacing chemical insecticides
    - **Probiotic & Synbiotics** for livestock farming and aquaculture to reduce Feed to Meat conversion ratios and methane gas emission from animals
    - **MicromKnox**, viruses killers of Foot & Mouth Disease and Bird Flu for livestock & poultry farming
  - **Wellness & Healthcare Products**
    - **Bio Knox** – RNA and DNA virus killer
    - **VIKNOX** - Lozenges for sore throat
    - **Bio San** – suppresses pathogenic bacteria, viruses and bad smell in the toilets and garbage piles
    - **Printemp Marie Rose Mouthwash** kills viruses and bacteria
    - **EESY Clean** dishwashing Liquid
    - **Drinking water**
    - **TPI Green** – fruit and vegetable cleanser
    - **Microme Knox solution** – bacteria and virus killer
    - **Provita** - Encapsulated probiotic drink to help digestive systems and suppress pathogenic E. coli bacteria to avoid food poisoning

## Energy & Utilities

### Waste to Power Plants

- **Current capacity 440 MW:** >65% Green power and target to **100% green by end 2025**
- **Alternative Fuels MSW Power Plant – 250 MW**
  - Largest in the World (privately-owned)
  - 15 pre-sorting facilities in key provinces
  - Nine new sorting facilities under construction
- **Waste Heat Recovery Power Plant - 40 MW**
- **MSW Power projects in two provinces : One in Songkhla COD in Jan-2026; MSW RDF- PP 9MW installed**
- **Coal to MSW Power Plant – 150 MW**
  - Target 100% MSW by 2025; 1 boiler COD 8/24; Phase 1 will be online Jan-25
  - **MSW power plant**

### Power from Green Energy

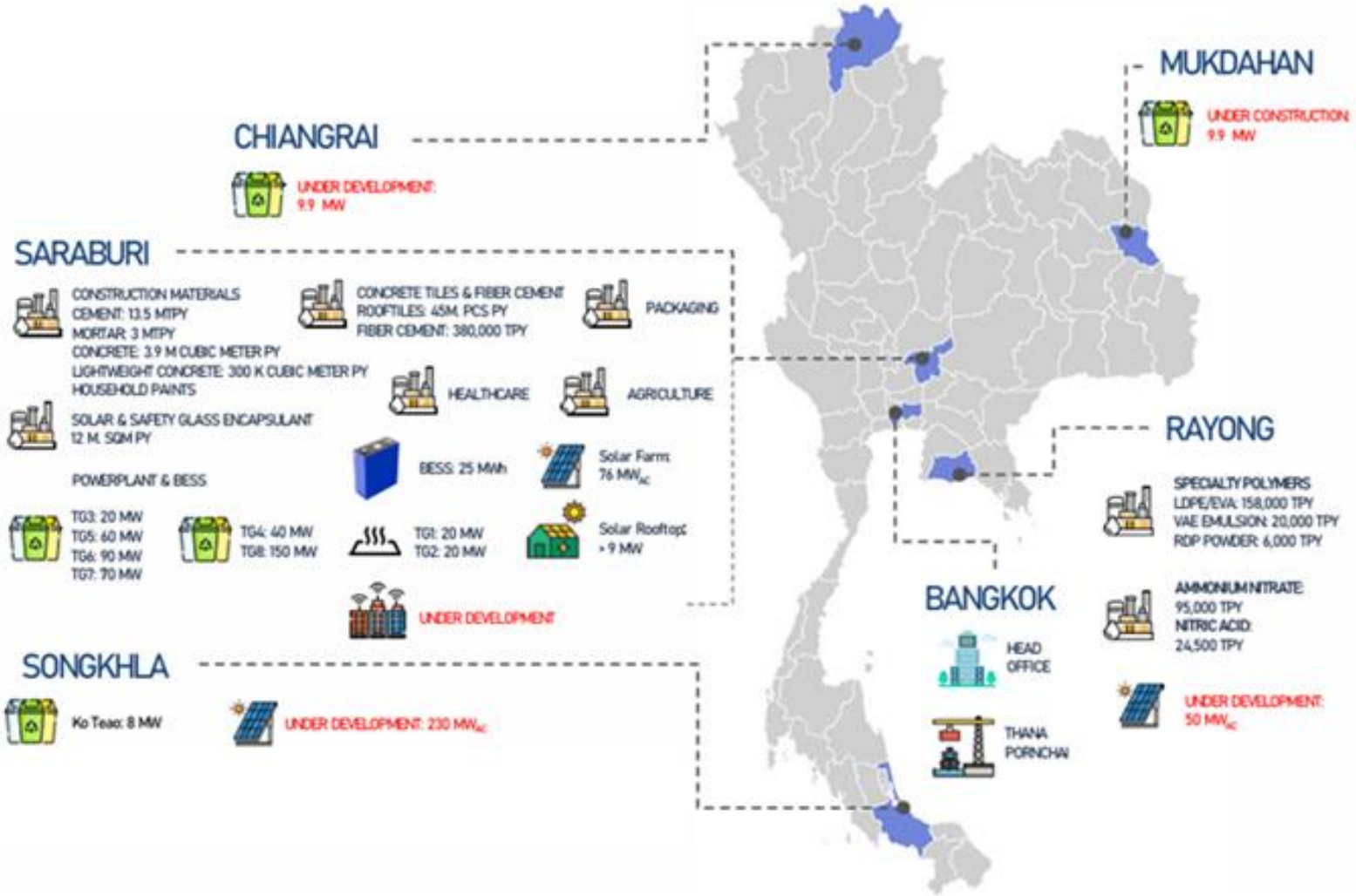
- **Solar Farm – 89 MWac** , 61.8M Wac online, PPA signed
- **Solar Roof capacity - 5 MWac**
- **Owns over 15,000 rai of land in strategic locations** across the country that can accommodate **up to 4,000 MW solar farms**
- **Petrol and Gas stations** - 8 petrol, 1 gas and 3 combo-petrol/gas stations. The stations are currently being fitted with EV charging stations

# Key Projects Across Thailand



**KEY**

- PRODUCTION FACILITY
- COAL POWER PLANT
- WASTE HEAT RECOVERY POWER PLANT
- MIXED-FUEL POWER PLANT
- MUNICIPAL SOLID WASTE POWER PLANT
- SOLAR ROOFTOP
- SOLAR POWER PLANT
- WIND POWER PLANT
- BATTERY ENERGY STORAGE SYSTEM
- WASTE PROCESSING & RECYCLING
- DATA CENTER
- DEEP SEAPORT





# Technology Products Innovation

## ESG Initiatives: Always Innovating, Increasing Circularity

- 1) Green Cement & Green Building Products – lower clinker content and increase use of SCMs - Supplementary Cementitious Materials – especially for hydraulic cement and concrete**
- 2) Innovative Specialty Polymers - high performance, advanced polymers & green materials**
- 3) Bio-organics for Food Safety & Food Security – use of waste by-products potentially chemical fertilizers & pesticides, eliminating residual toxicity**
- 4) Green Energy & Power Capacity – reduced dependency on fossil fuels**
- 5) Cost efficiency via plant retrofitting – reduce energy consumption in the production facilities**

## ESG Initiatives (continued)

### 6) Zero Carbon & Friendly Environment

- \* replacing most fossil fuel engines in the quarry by electric motors & conveyor belts creating corporate sustainability by reducing dependency on petroleum products crucial especially under the current environment of conflict between nations**
- \* spraying water vapors from cooling towers to help eliminate PM2.5 created by the heavy traffic on the Mitrapap Highway and create moisture for agricultural cultivation and plant growth in Muaklek district without irrigation. Muaklek is the driest area between Khao Yai and Khaeng Koi districts**



**NEW!**

**Bring up solar capacity to 81.38MW (end 2026)**  
**Retrofitting pyro-processing systems of the clinker facility**

# Potential Impact of Conflicts

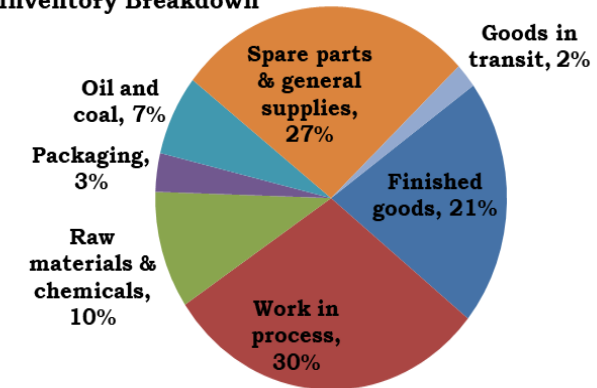
During the breakout of the Russia/Ukraine war several industries saw massive spike in prices and/or shortage in supply especially in energy and chemicals arising from disruption of supply chain and shipping routes.

The ongoing US-Iran conflict also has disruptive effect

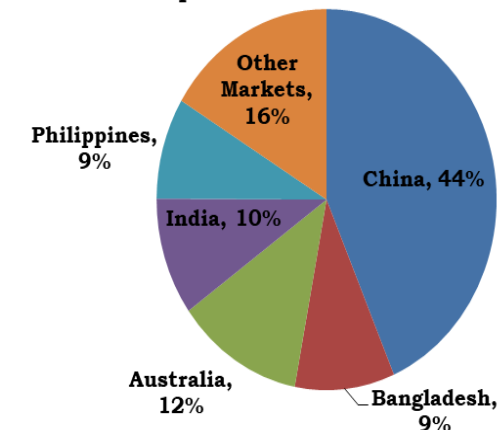
Specific to TPI Polene:

- The switch to EV in mining trucks & logistics reduced use of petrol
- The switch from coal to AFR-MSW insulates cement production from big swings in coal prices
- Lower coal consumption also means lower coal inventory
- The defensive strategy on spare parts inventory mitigates risk of delay of project roll-out due to supply/logistics disruption
- The product inventory is sufficient to meet sudden surge in demand from markets seeing supply disruption

Inventory Breakdown



Breakdown of export markets





## 2. Financials - 1Q26 Performance Review

**Group sales was flat despite lower contribution from Energy & Utilities**  
**EBITDA was up slightly helped by foreign exchange gains**  
**Without the forex gains, EBITDA was marginally lower Y/Y**

### **Operational Backdrop:**

- **The lower contribution from Energy & Utilities was mainly due to adder expiry in April 2025; power throughput was higher**
- **The Group's sales and EBITDA was supported mainly by the ConsMat Division**
- **Better demand allowed smaller price discounts, hence higher realized prices for cement products**
- **Clinker exports also contributed**
- **Petrochem & Chemical showed improvement because there was maintenance shutdown in 1Q 2025**
- **Lower usage of fossil fuel cushioned the group from the negative impact of the US-Iran war on the prices of petrol products**

# 1Q26 – Profit & Loss Summary

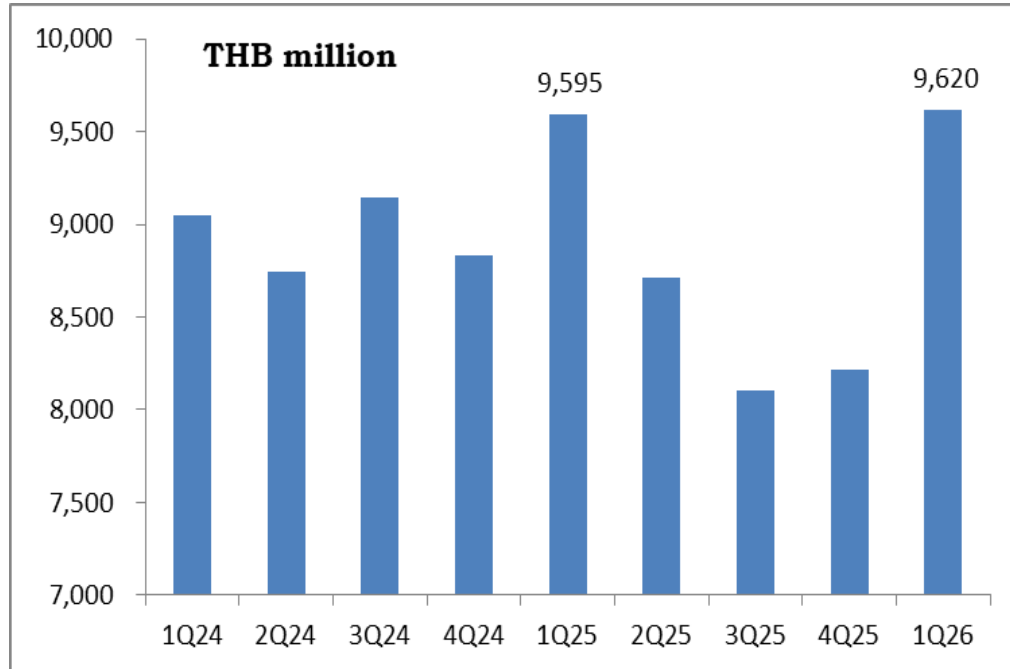
**Core operations resilient**

THB million	1Q 2025	1Q 2026	% Y/Y	Common Size	
				1Q 2025	1Q 2026
Sales	9,595	9,620	0%	100	100
COGS (inc dep'n)	(7,142)	(7,271)	2%	(74)	(76)
<b>Gross Profit (1)</b>	<b>2,453</b>	<b>2,349</b>	<b>-4%</b>	<b>26</b>	<b>24</b>
SG&A	(1,110)	(1,249)	13%	(12)	(13)
<b>Gross Profit - SG&amp;A* (1+2=3)</b>	<b>1,343</b>	<b>1,101</b>	<b>-18%</b>	<b>14</b>	<b>11</b>
Net other income (incl FX) (4)	396	661	67%	4	7
Net interest (5)	(535)	(680)	27%	(6)	(7)
<b>Pretax profit (3+4+5)</b>	<b>1,205</b>	<b>1,082</b>	<b>-10%</b>	<b>13</b>	<b>11</b>
Income Tax	(200)	(183)	-8%	(2)	(2)
Associates	6	(1)	-115%	0	(0)
Minority interest	(288)	(64)	-78%	(3)	(1)
<b>Normal operating profit</b>	<b>1,189</b>	<b>819</b>	<b>-31%</b>	<b>12</b>	<b>9</b>
Total profit	1,011	897	-11%	11	9
<b>EBITDA</b>	<b>2,574</b>	<b>2,770</b>	<b>8%</b>	<b>27</b>	<b>29</b>



**Flat sales despite negative effect of the adder expiry on the sales of energy & utilities (-37%Y/Y)**  
**EBITDA improved slightly helped by higher forex gains compared to the same period last year**  
**EBITDA margin rose from 27% to 29% mainly due to significant improvement in ConsMat division**

# The Evolution of Sales



**Overall sales in 1Q26 was flattish compared to the same period last year.**

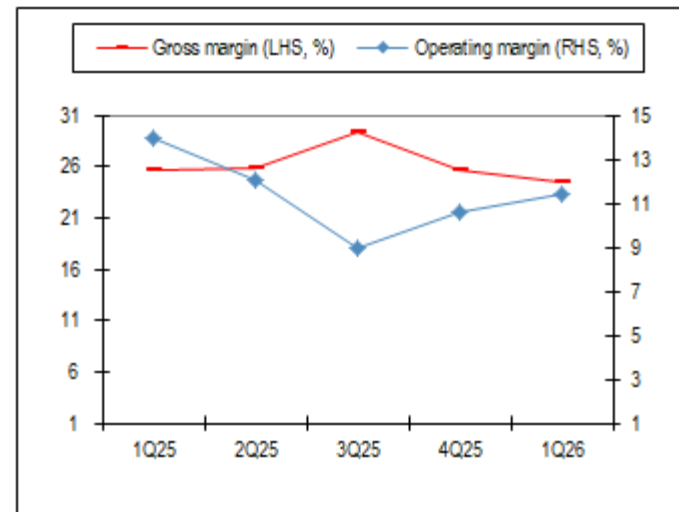
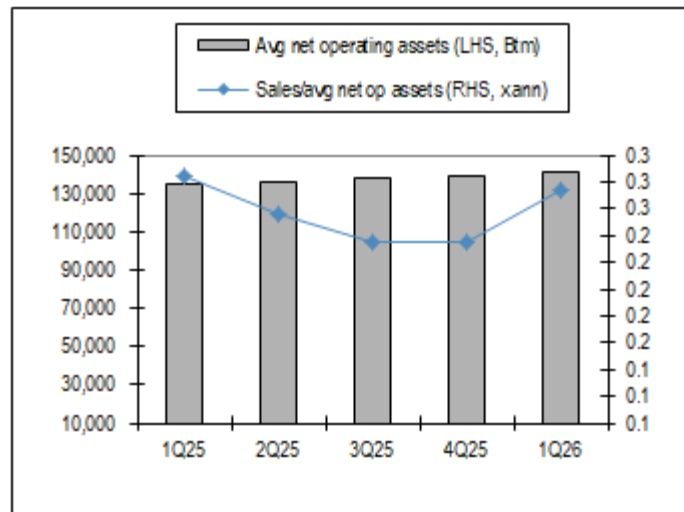
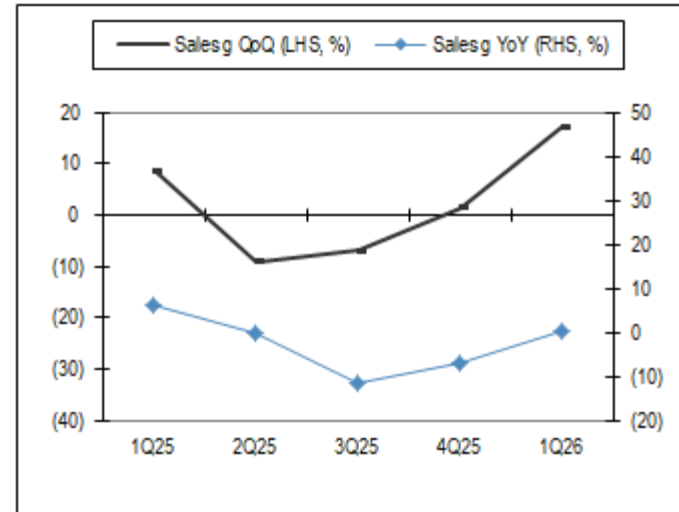
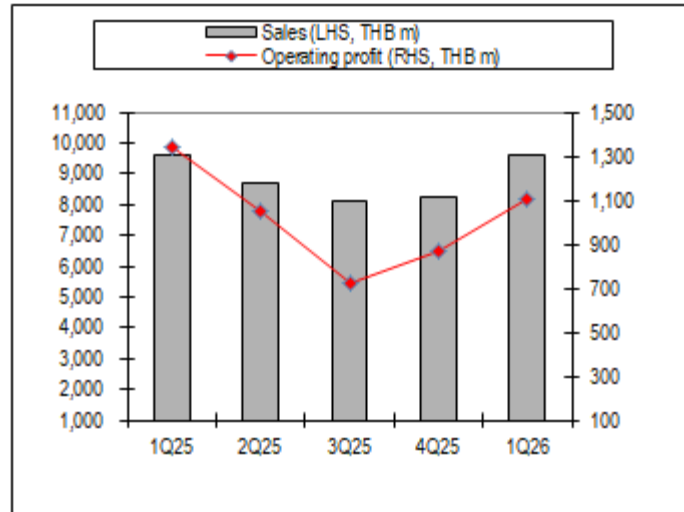
**Sales in the Consmat Division benefited from two positive developments: better realized prices and clinker export**

**Domestic demand for ConsMat was also stable**

**Sale of Petrochemicals & Chemicals improved compared to 1Q 2025 because there was a maintenance shutdown at that time**

**As ConsMat division contributed 62% of sales and Petrochemicals & Chemicals 25%; the increases in these divisions were able to offset the 37% drop in the sales contribution of the Energy & Utilities division**

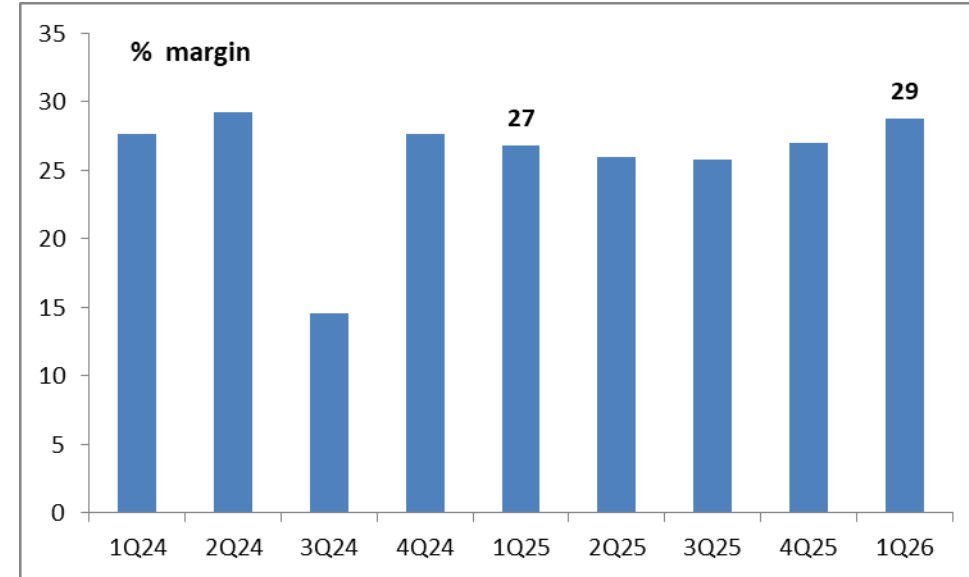
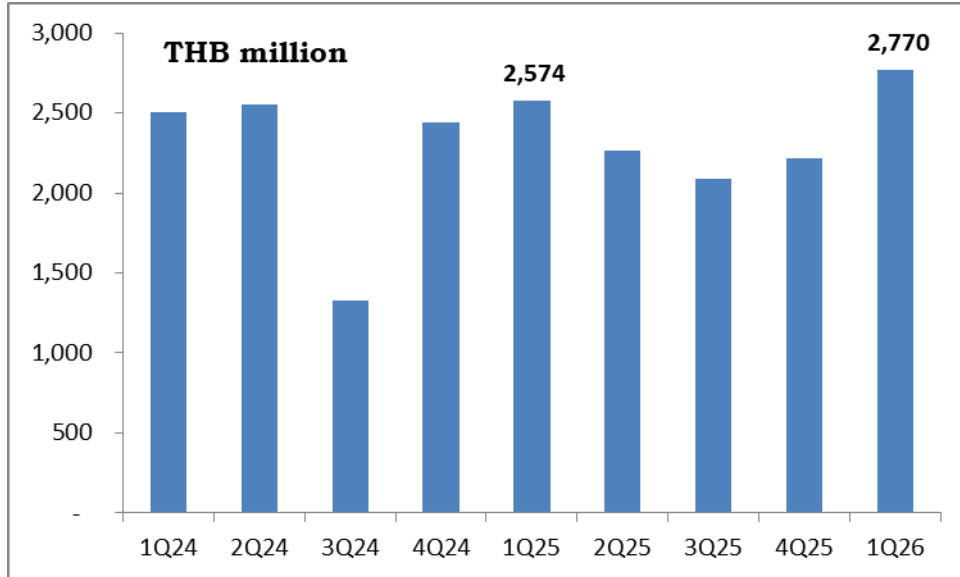
# Visible Improvement in Several Performance Metrics



**Performance ratios improved in 1Q 2026 , partly on positive seasonal bias**

**Keeping a tight lid on operating costs is evidenced by rising operating margins**

# The Evolution of EBITDA



**EBITDA generation in the past eight quarters has been stable and very resilient despite:  
lower EBITDA contribution from Energy & Utilities Division**

**This was achieved by:**

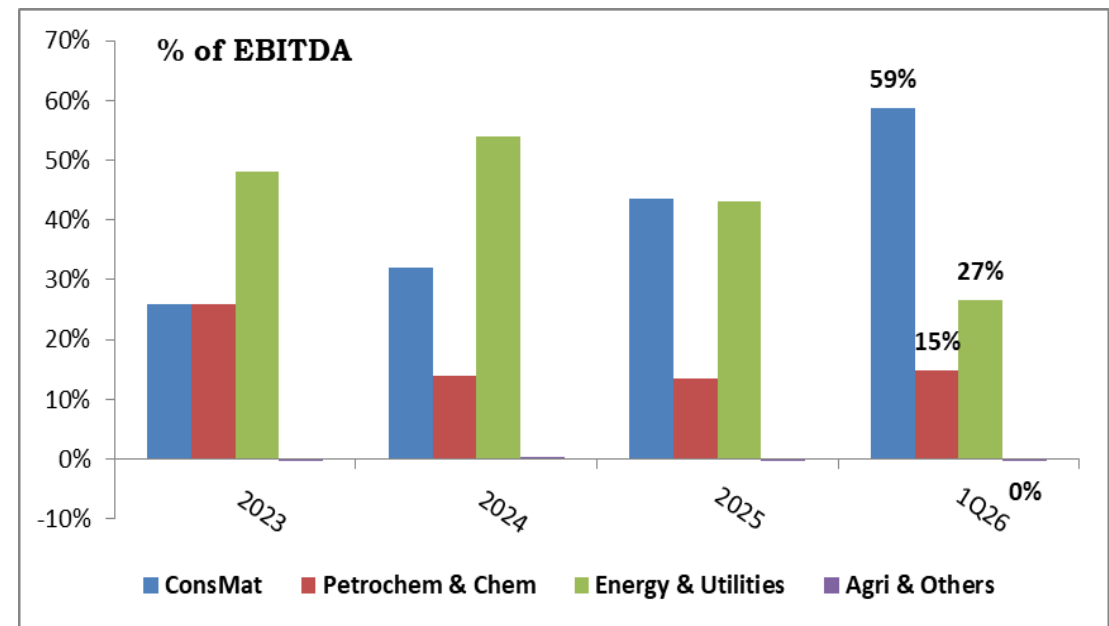
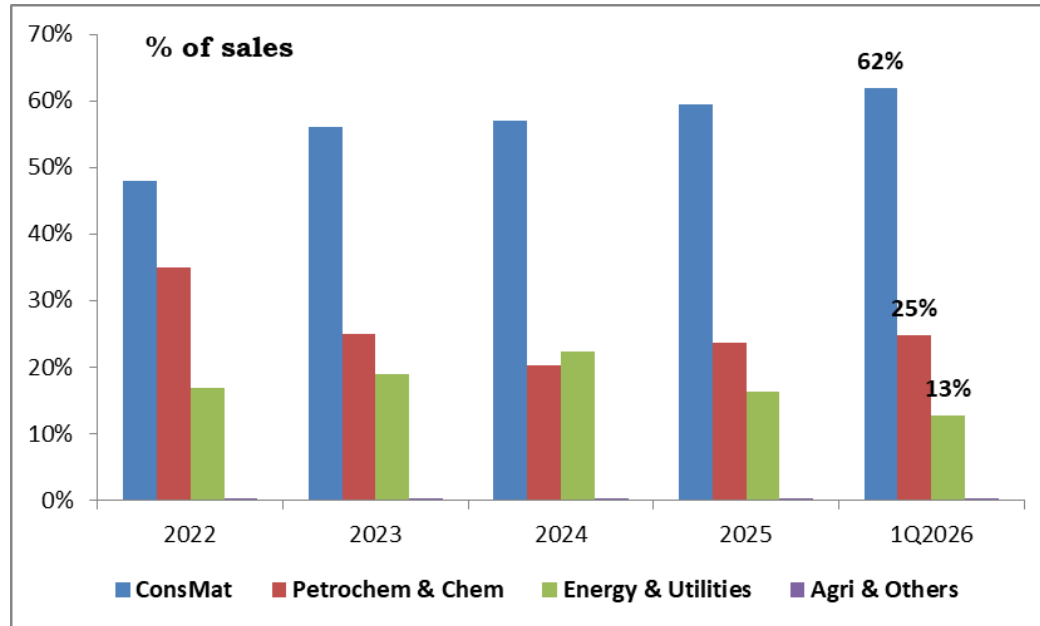
**better prices**

**keeping a tight lid on operating costs**

**falling production cost thanks to the benefits from Sustainability-related capex**

**higher plant efficiency**

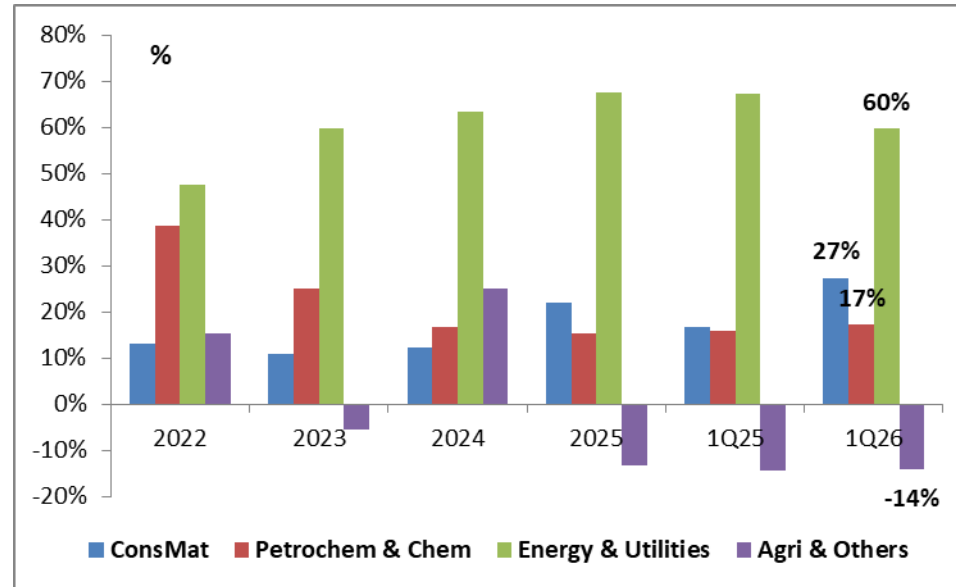
# Divisional Sales & EBITDA Contribution



**ConsMat division sales rose c.10% Y/Y supported by better prices and stable volume. EBITDA rose 80% Y/Y and the corresponding EBITDA margin was 27% compared to 17% in 1Q 2025. Excluding the forex gains, EBITDA increased 54% Y/Y, a very solid performance.**

**Sales of Energy & Utilities division dropped 37% Y/Y due to the adder expiry in April 2025. EBITDA dropped 44% Y/Y and the corresponding EBITDA margin was 60%. Overall power throughput was higher compared to the same period last year. New capacities in solar farm & power and MSW power also made contributions, though small.**

# EBITDA Margin - By Division

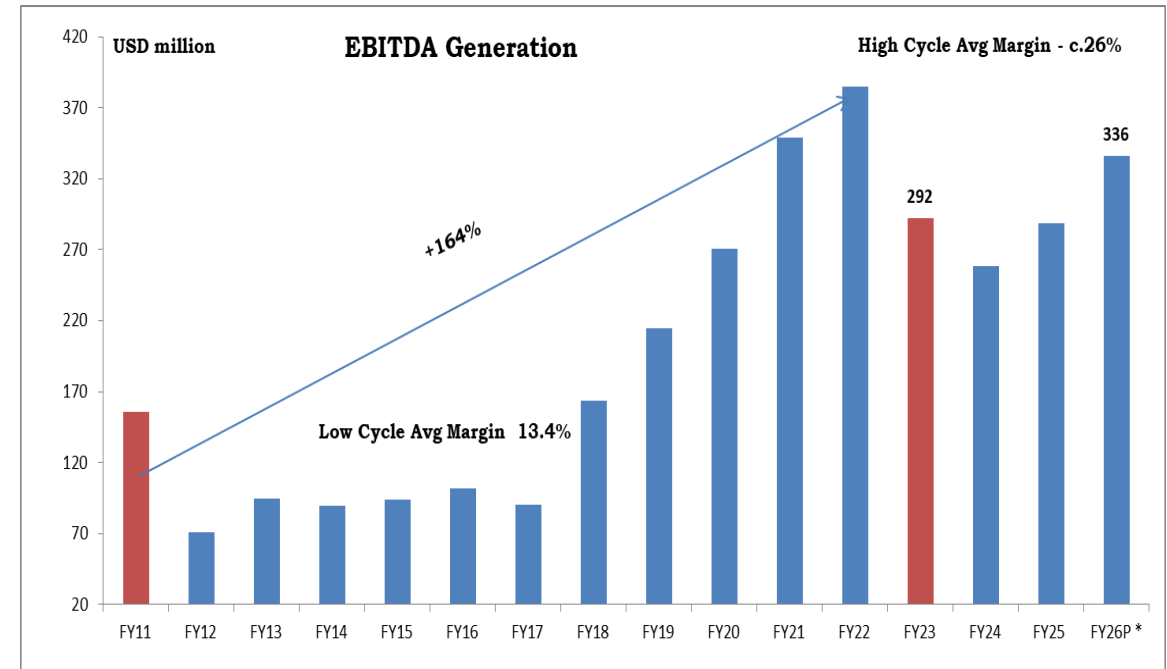
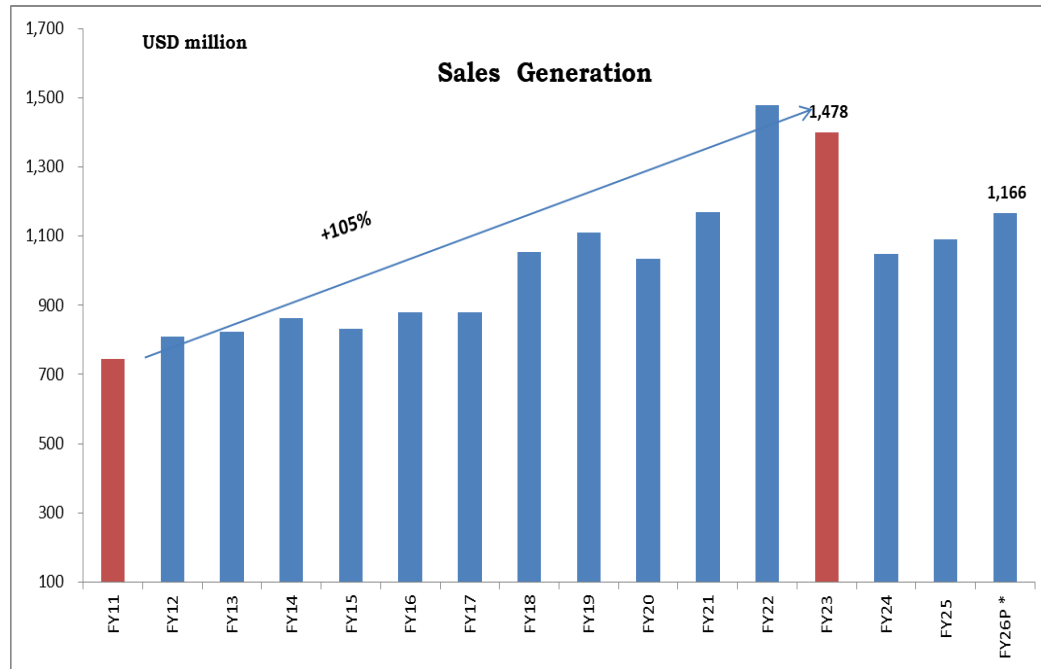


**Energy & Utilities still yield the highest EBITDA margin and despite adder expiry in 2025  
ConsMat division delivered the best improvement in margin since 2022; a new high**



# Long Cycle : Revenue & EBITDA moved to a new & higher normal

**New normal = Sales over One Billion Dollars**  
**High cycle average EBITDA margin at c.26%**



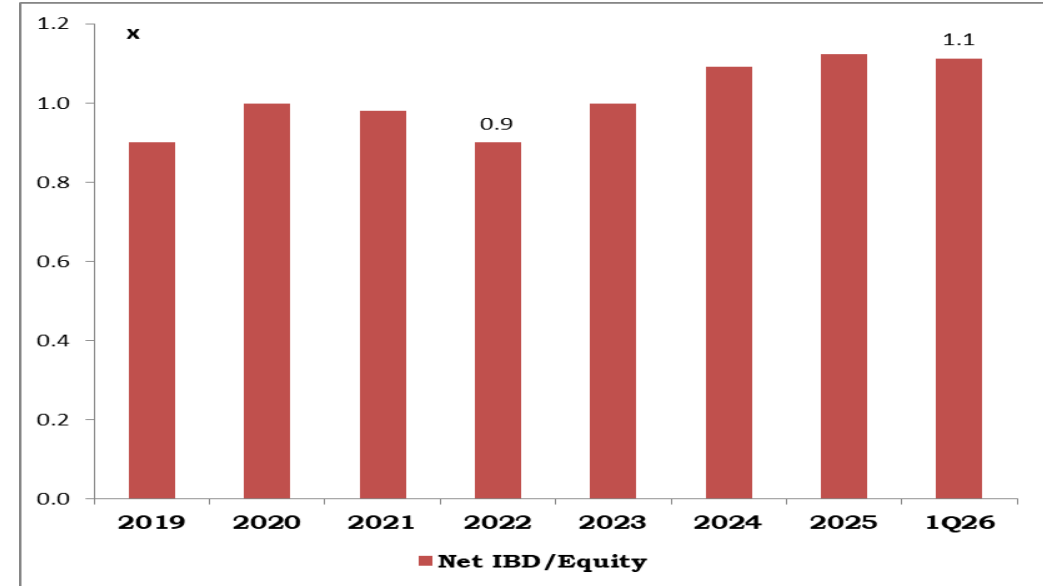
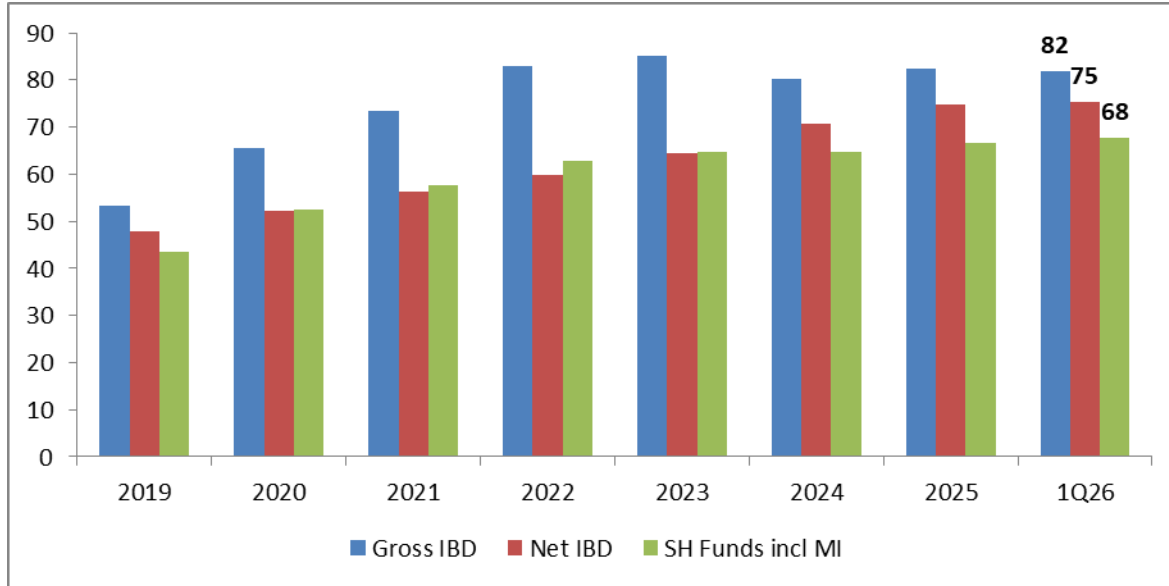
**FY26 P\* - based on annualized 1Q 2026 data**



# Leverage Still Manageable

Net IBD/EBITDA = 6.8x \*

TPIPL TRIS rating BBB; Stable  
TPIPP TRIS rating BBB; SACP "a-"



\* EBITDA is based on annualized 1Q 2026 number

## 3. Business Outlook

**Government capex in infrastructure – key driver to cement demand**

**Roll out of newly BOI approved projects can push domestic demand growth higher**

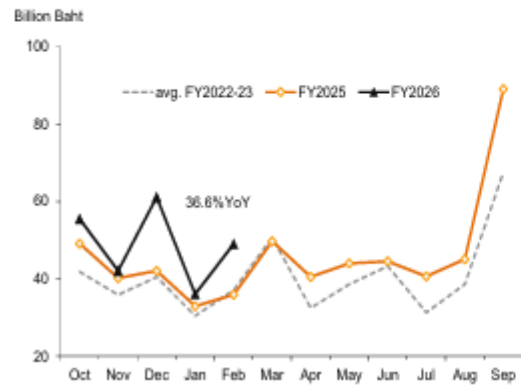
**Reconstruction and repair demand from damages of war could support the export market**

**Recovery in regional manufacturing activity could drive polymer demand and prices**

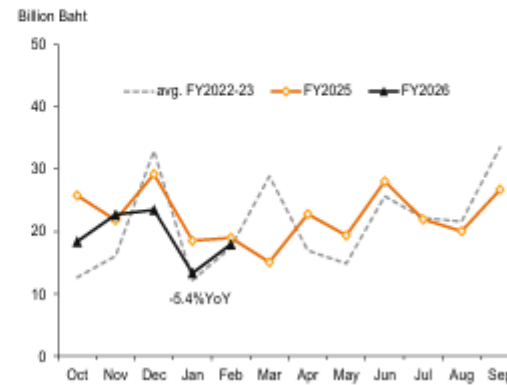
# Demand Drivers for ConsMat

## Gov't capex spending improved

**Central Government Capital Expenditure (Excl. Subsidies/Grants and other)**



**State Owned Enterprises Capital Expenditure**



The border conflict that was the main disruptive factor especially in the late 2025 has faded

Gov't Capital Expenditure also expanded, following higher disbursements by transportation agencies and rollover budget spending, particularly under the FY2025 economic stimulus program.

Government capex remains the most important demand driver accounting for over 50%

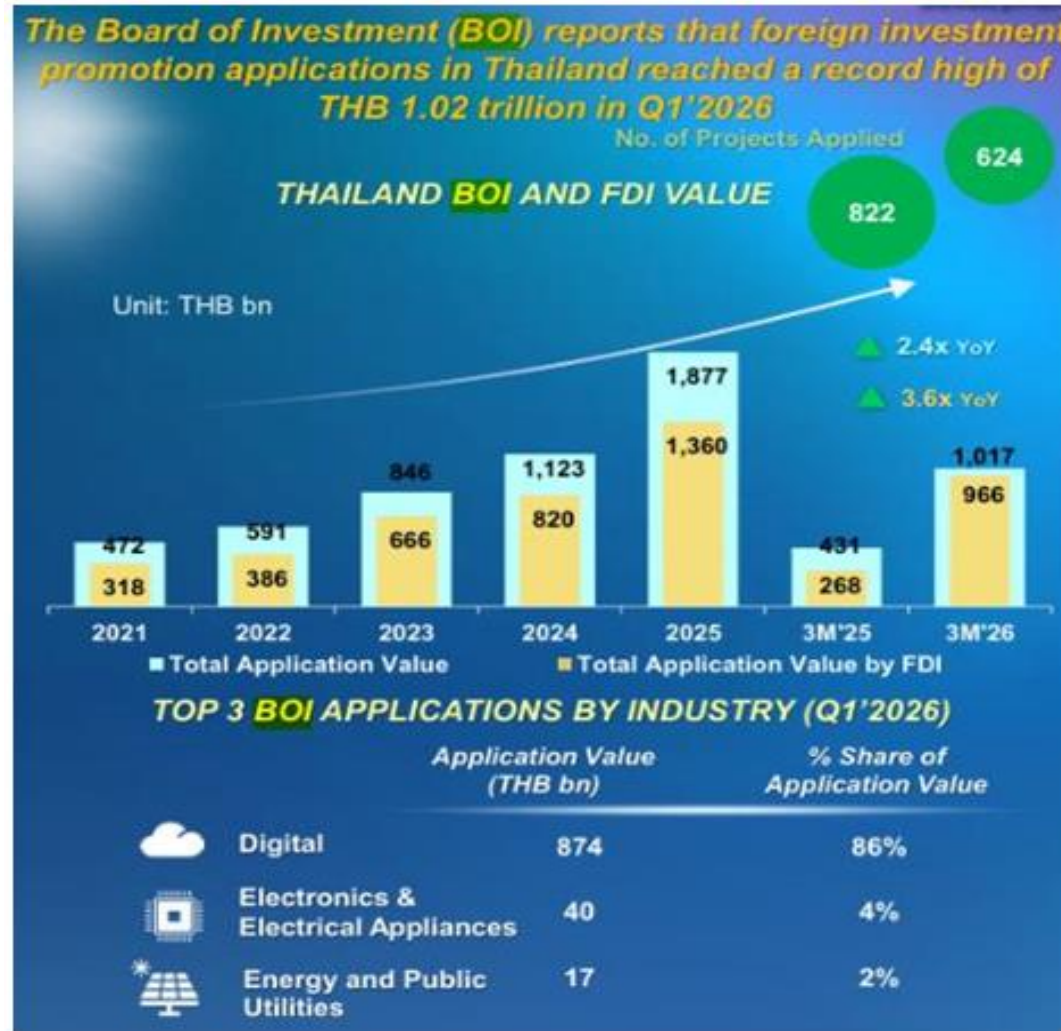
Investment expenditure by state-owned enterprises (SOEs) contracted due to lower investment in infrastructure

For 1Q26, local cement demand was flat, well within the projected demand range of 2026

Construction Types	2024	2025	2026 Projection	1Q 2026
Infrastructure	-4%	6%	3.0%-3.5%	1%
Commercial	-2%	0%	1.0%-2.0%	-1%
Residential	-4%	-3%	-1%-2.5%	-4%
<b>Weighted average</b>	<b>-4%</b>	<b>2%</b>	<b>1.5%-2.5%</b>	<b>0%</b>

Source: Compiled from various sources

# Drivers for ConsMat – Private Sector Could improve



## Local private investment outlook is improving especially commercial development

BOI project applications in 2025 hit a record **THB1.88 trillion**, a **67%** increase from 2024.

Implementation of these projects starting 2026 could help support the cement demand arising the commercial sector

The momentum in applications for BOI privileges remained high as of 1Q 2026, **up 3.6x Y/Y**

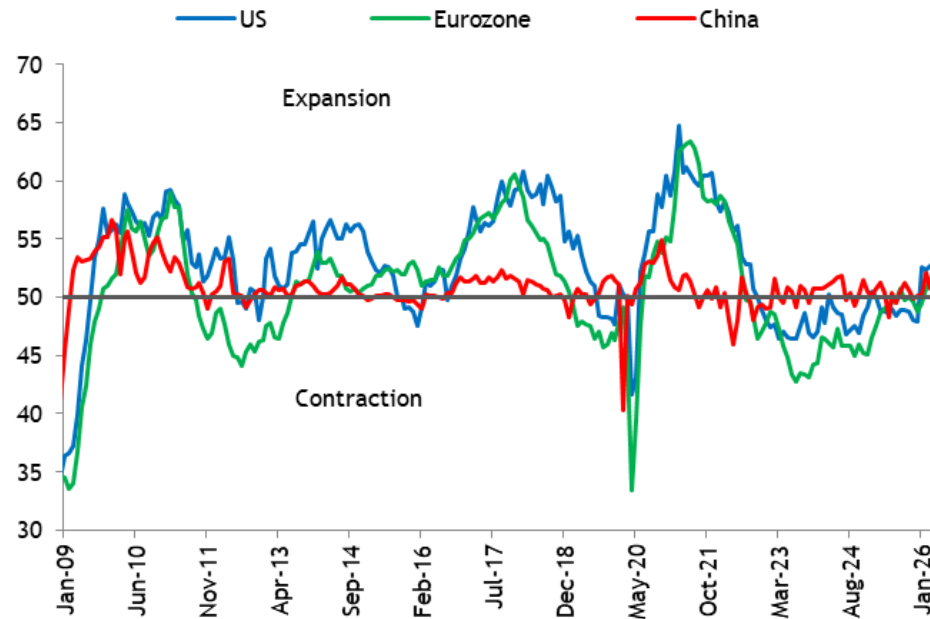
An intense **El Nino** is forecast for 2026 and so this year the monsoon season, starting late 2Q, may not be very disruptive to construction activities especially infrastructure

**Export market** could also drive growth especially if the war in the Middle East is over. Reconstruction of oil & gas rigs and petroleum production facilities could boost demand from OPC 5 and API Class G Cement

# Demand Driver for Polymers

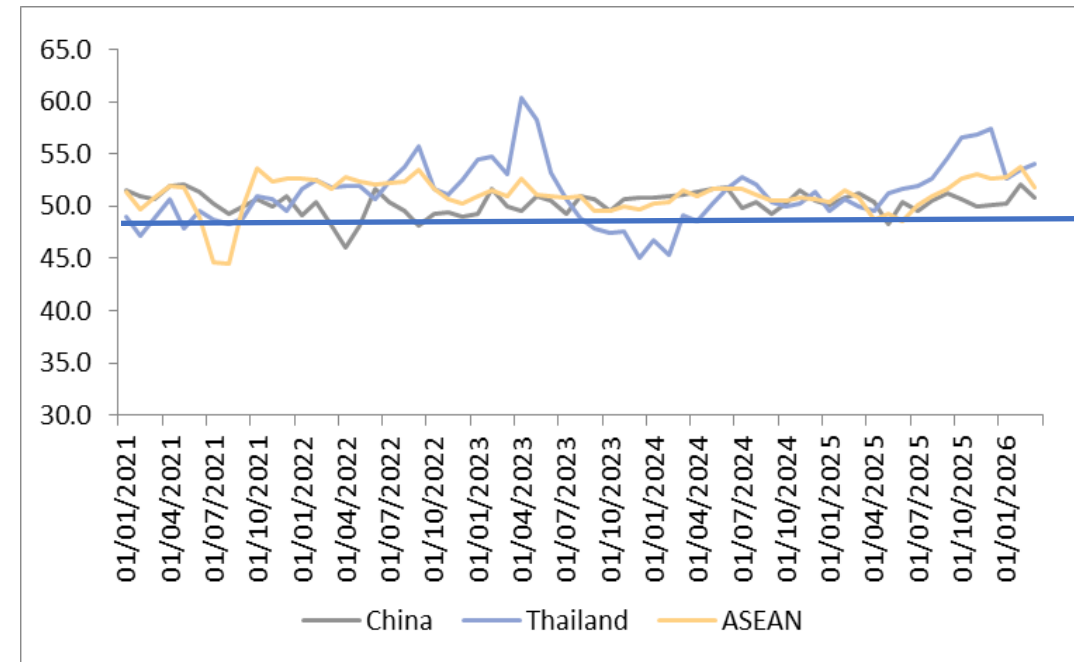
## What Drives Manufacturing?

...Global PMI higher especially for the US



Source: Bloomberg

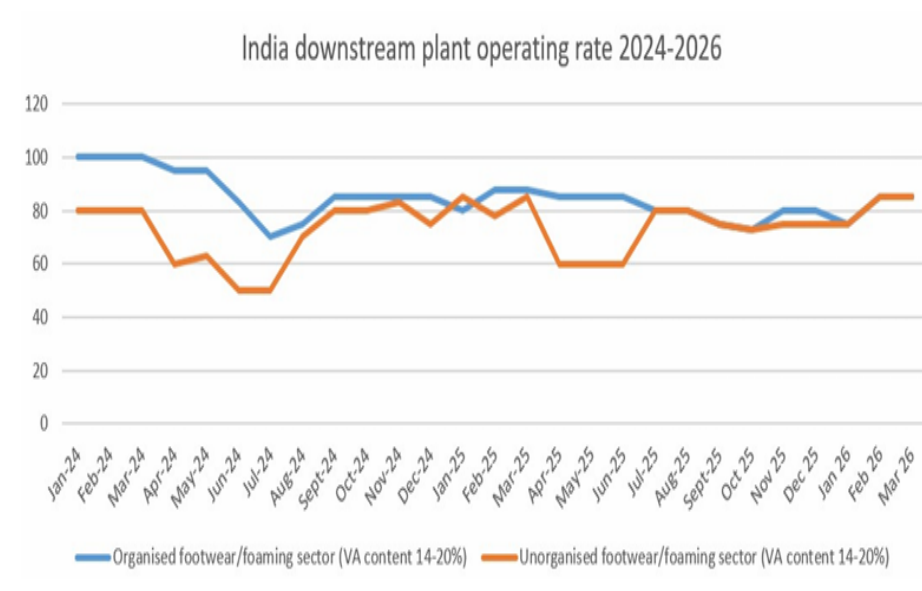
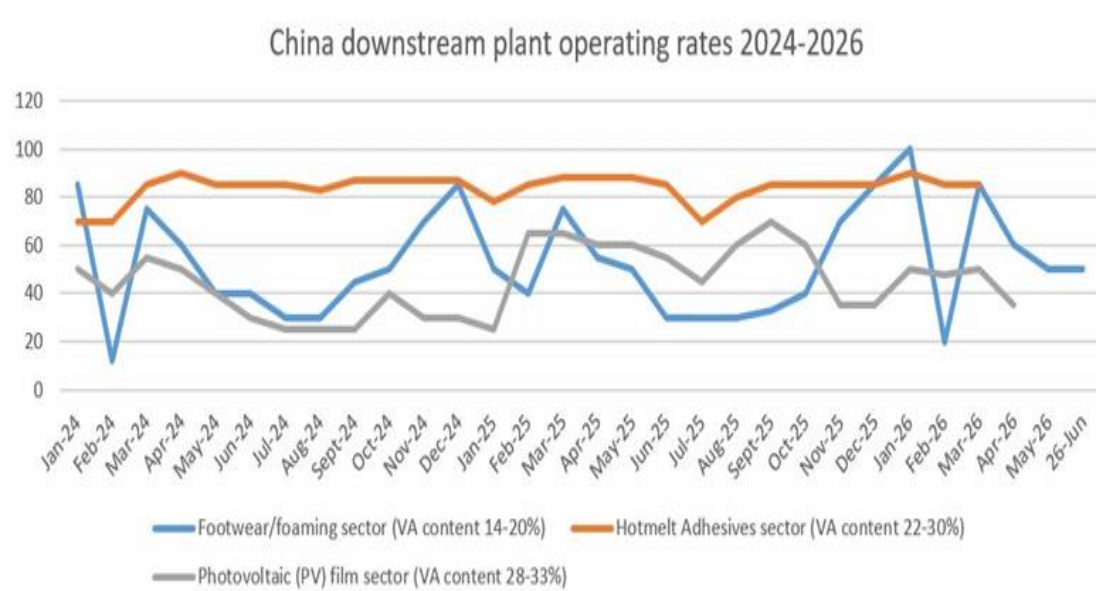
...Most ASEAN PMI weaker except Thailand



**Big economies – US and in Eurozone** registered improvement in PMI after protracted borderline contraction since the US-Iran war began. **ASEAN** missed out and saw a slow down except Thailand bucking the PMI Asia Trend

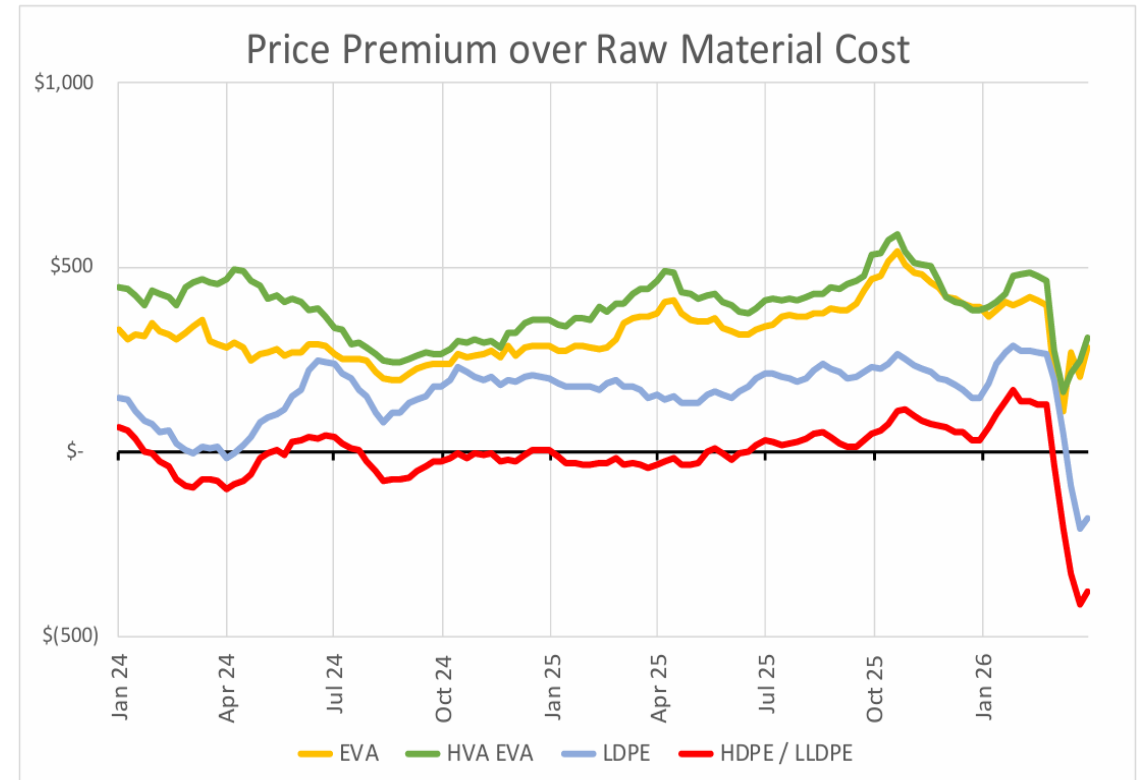
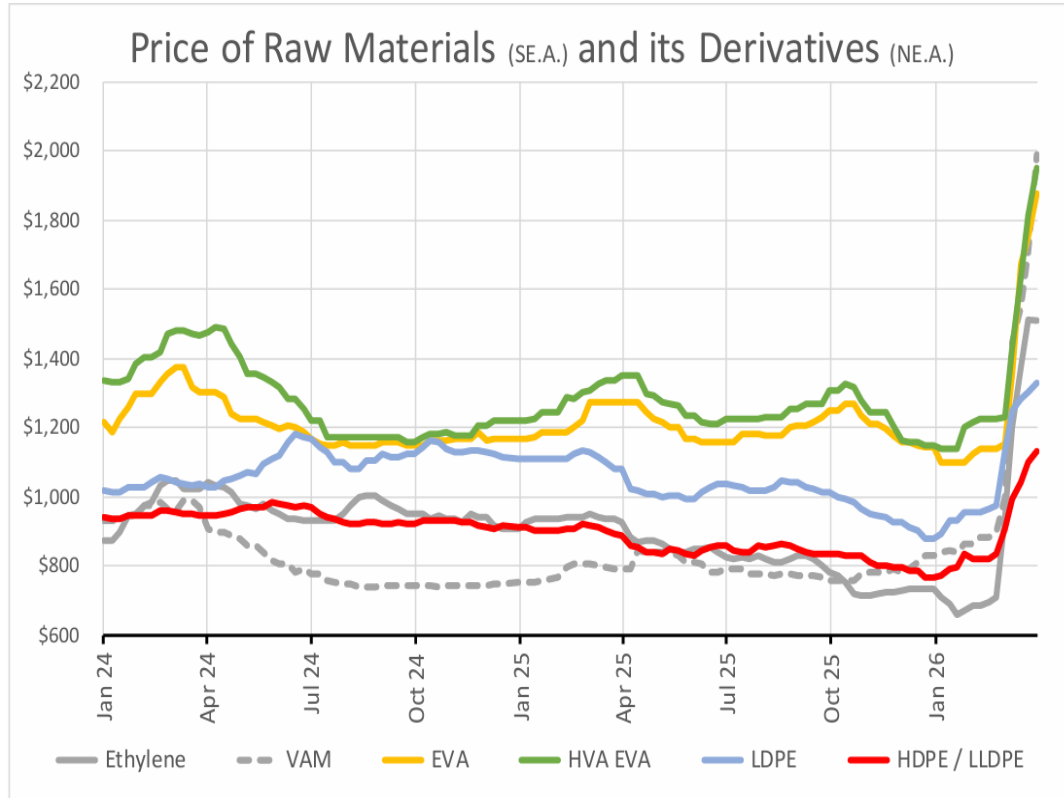
# Soft outlook for manufacturing

## Projected lower utilization rates on key proxy industries





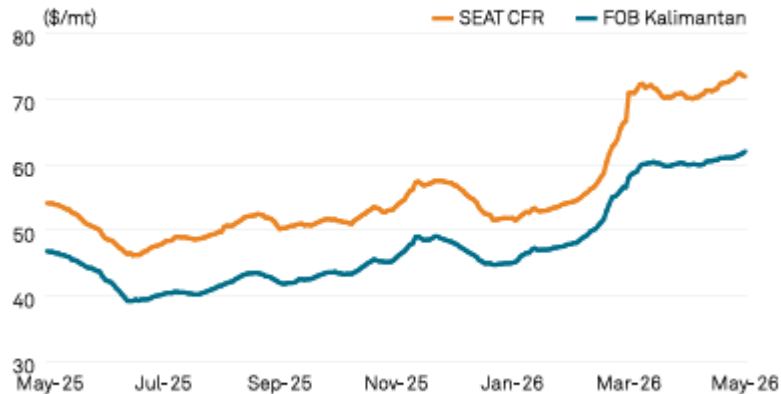
# EVA spreads holding up better being in a small niche



# Energy prices trending higher

Coal price rising...

Platts SEAT vs FOB Kalimantan (basis 4,200 kcal/kg GAR)



Source: S&P Global Energy

... and gas prices also rising due to disruption in supply



Source: tradingeconomics.com

***Coal prices sequentially higher reflecting anticipation of higher usage in summer months especially that El Niño is expected to emerge this year***

***Higher gas prices mainly due to supply disruption and resulted in the upward adjustment to Ft for the May to Aug pricing***

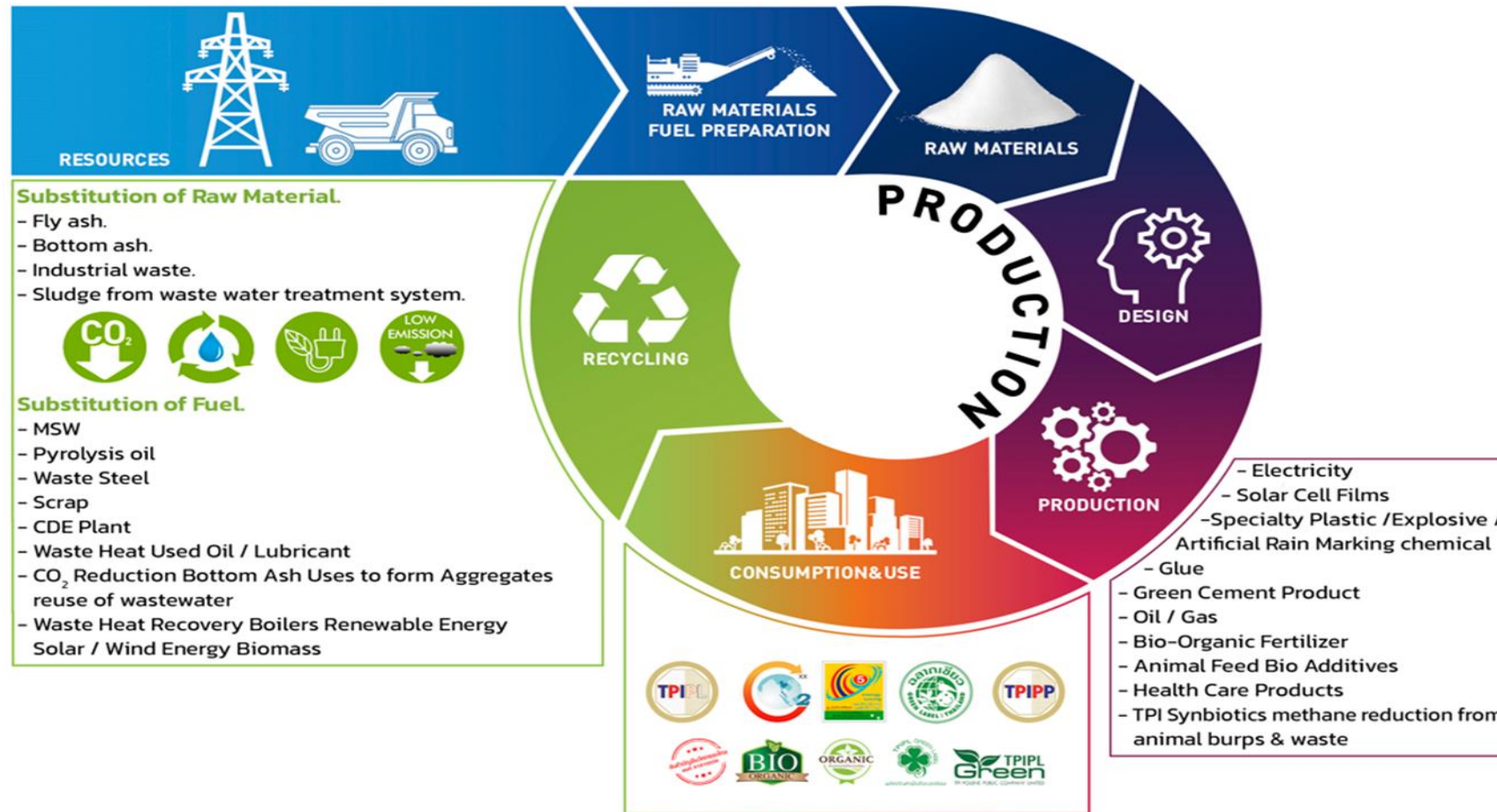
***Sustained spikes in gas prices could drive coal prices higher if there is more switching***



## 4. Sustainability-Related Activities

# Towards Carbon Neutrality

## TPIPL Group Flow to Carbon Neutrality



# Carbon Neutrality Target Year Unchanged

## 1. Use of Alternative Energy

- 1.1 uses 15-25% of alternative energy i.e. Municipal Waste to replace coal
- 1.2 uses of Municipal Waste to generate electricity
- 1.3 uses of solar cell to generate electricity
- 1.4 uses pyrolysis oil produced from waste tyres and rubber to replace coal/fuel oil

## 2. Use of decarbonized raw materials to reduce clinker factor and cement factor

- 2.1 uses copper slags, gypsum
- 2.2 uses of ashes from burning municipal waste boilers
- 2.3 uses of CDE limestone, sand, shale

## 3. Waste-heat-recovery (W-H-R) and improved efficiency measures

- 3.1 operates W-H-R to electricity
- 3.2 improves the heat recovery and filter systems

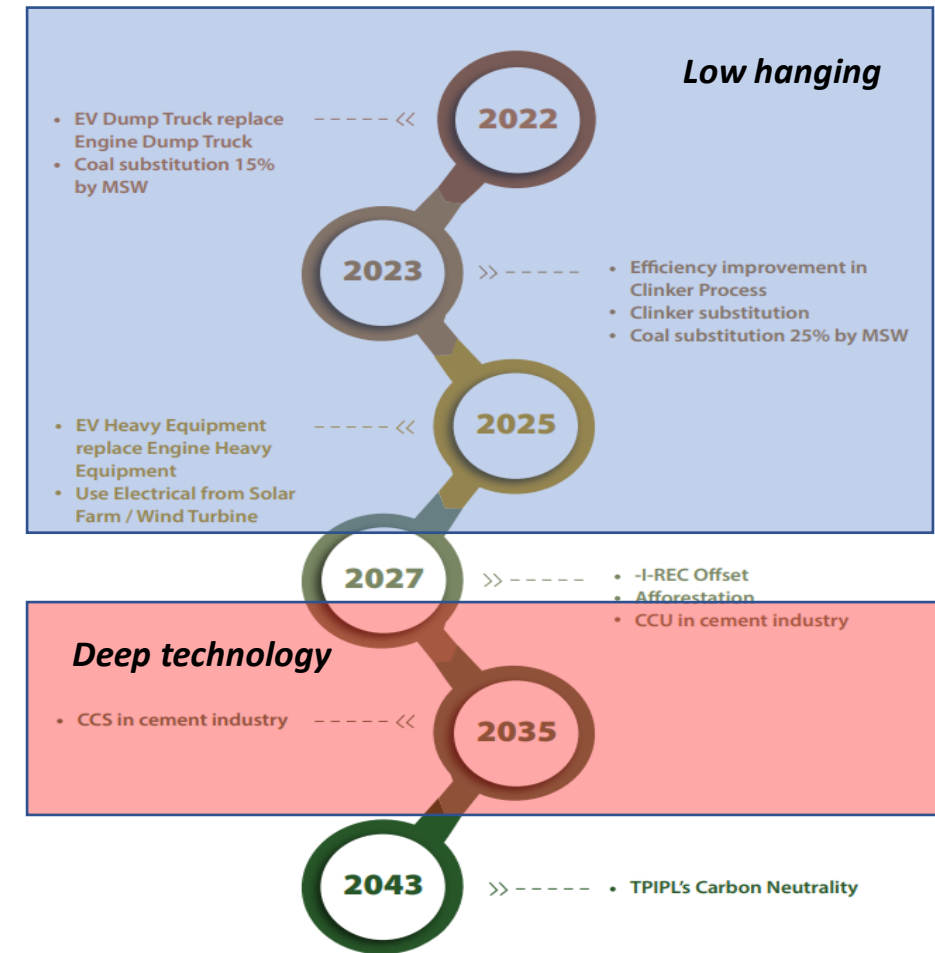
## 4. Increase the CO<sub>2</sub> capturing capacity of the environment

- 4.1 manufactures FCB to replace wood and eventually increases the capacity to absorb more CO<sub>2</sub> by increased forest area
- 4.2 produces organic fertilizer to accelerate the plant growth thus increasing the CO<sub>2</sub> capturing capacity of the environment
- 4.3 produces symbiotic for animals to reduce the waste from animal turning the animal feeds to meat reducing the methane gas from fermentation of the waste
- 4.4 produces Biosan to reduce fermentation of waste into a bad smell of CH<sub>4</sub> and sulfide

## 5. Electrification to replace fossil fuel vehicles

- 5.1 Changes to conveyor belt to replace trucks, and
- 5.2 Charges from fossil fuel trucks and mining equipment, forklifts to electric motor-driven trucks, equipment, cranes, etc

## TIPL's (Cement) GHG Reduction Strategies



TIPL's Task Force on Climate-Related Financial Disclosure 2023

# ESG Development – 2025



## Environmental Dimension

The Company set a target to utilize 100% waste-derived fuel for power generation by early 2025. In 2025, the cement plant used approximately 0.22 million tons of waste-derived fuel, while the power plant targeted 100% utilization of waste-derived fuel in its electricity generation process in early 2026.



**0.22 million tons**

The Company set a target to replace 25% of coal with waste-derived fuel in the cement production process by 2025. In 2025, cement plant utilized Refuse-Derived Fuel (RDF) to replace coal in the production process, accounting for approximately

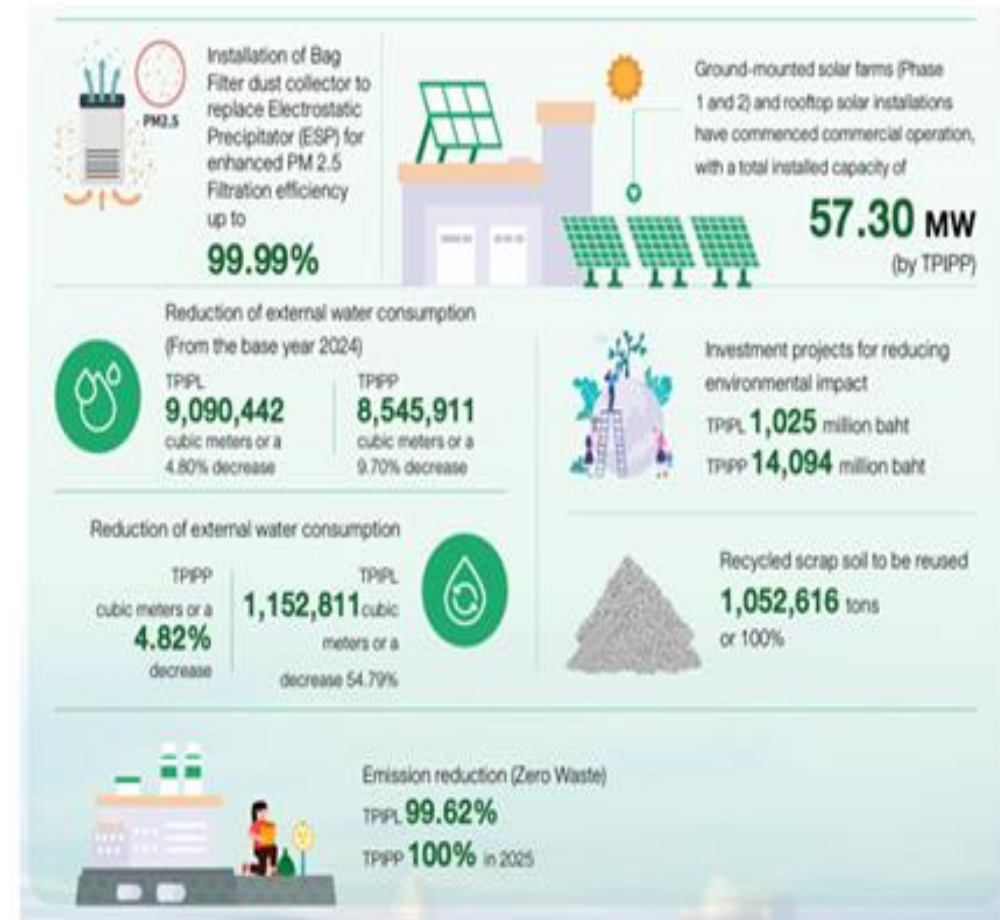
**9.50% of the total fuel consumption.**



**Greenhouse Gas emissions reduction**

▶ **TIPL 9.056 mil tons** of carbon dioxide equivalent

▶ **TIPL 7.89 mil tons** of carbon dioxide equivalent



# ESG Development – 2025



## Corporate Governance



Low-carbon products sales value **64%**  
**22,456** millionbaht

Biological product sales value **64.06** millionbaht



The product has been certified with the label to reduce global warming  
Total of **21** products



**No complaints** of privacy violations <sup>(1)</sup>

# ESG

ESG risk suppliers assessment = **20** suppliers,

representing **71.61%** of total order value



Business partners acknowledge the code of conduct of business partners  
TPIPL **99.65%**

Violation of human rights (Discrimination, Child Labor, Illegal Labor)  
TPIPL = **0**  
TPIPP = **0**



Overall customer satisfaction/satisfaction with solving problems for customers

TPIPL **85.52%** and **94.55%**  
TPIPP : Power Plant customers **100%**  
And Waste fuel customers **91.75%**

# Additional Carbon Credit from MSW

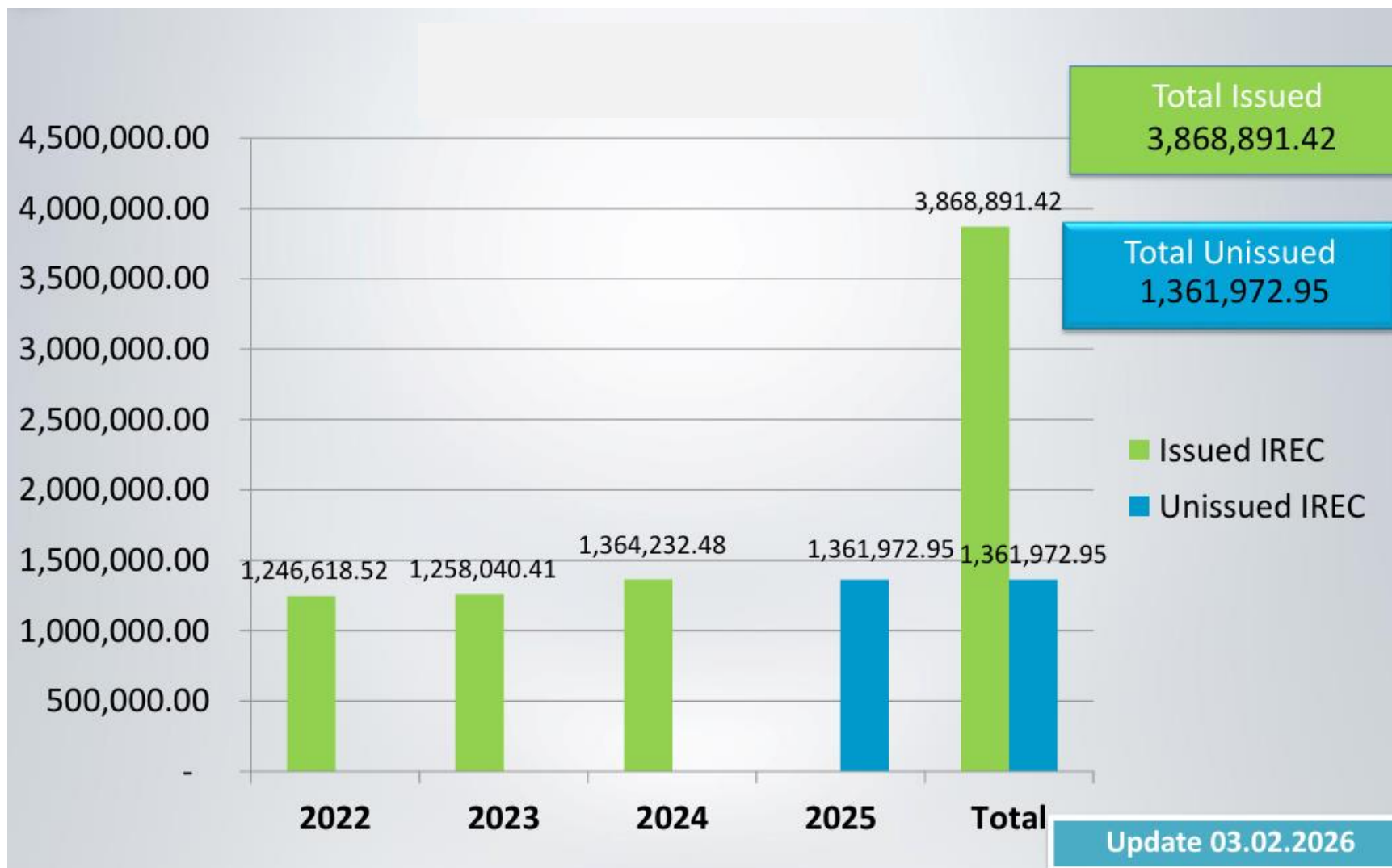


## Carbon Credit T-VERs Registered by TGO

	tCO <sub>2</sub> eq
1. July 2015 – May 2016	13,483
2. May 2016 – Apr 2017	68,573
3. Approval Credit 2022 (May 2017 – Dec 2020)	717,931
4. Approval Credit 2023 (Jan 2021 – May 2023)	793,932
5. Approval Credit 2024 (June 2023 – May 2024)	463,356
6. Approval Credit 2025 (June 2024 – May 2025)	467,090
<b>Total Carbon Credits</b>	<b>2,524,365</b>
7. Sold out to Zukunft des Konzentoffmarktes	(34,690)
<b>Remaining Carbon Credits</b>	<b>2,489,675</b>



# Substantial Pool of Renewable Energy Certificates



# United Nations Global Compact – Helps w/ Benchmarking



## TPI Polene Joins the United Nations Global Compact

WE SUPPORT



TPI Polene Public Company Limited (TPIPL), a leading industrial conglomerate based in Thailand with strong commitment to carbon reduction and sustainability, has become a Participant of the United Nations Global Compact. The United Nations confirmed TPIPL's inclusion into UN Global Compact on 24 July 2025. TPIPL is proud to be counted as part of the network of organizations committed to responsible business practices in areas of human rights, labor, environment and governance encompassed in the UN's Sustainable Development Goals (SDGs) towards a more sustainable future for the planet as a whole whilst creating shareholder's value and growing the enterprise at the grassroots level.

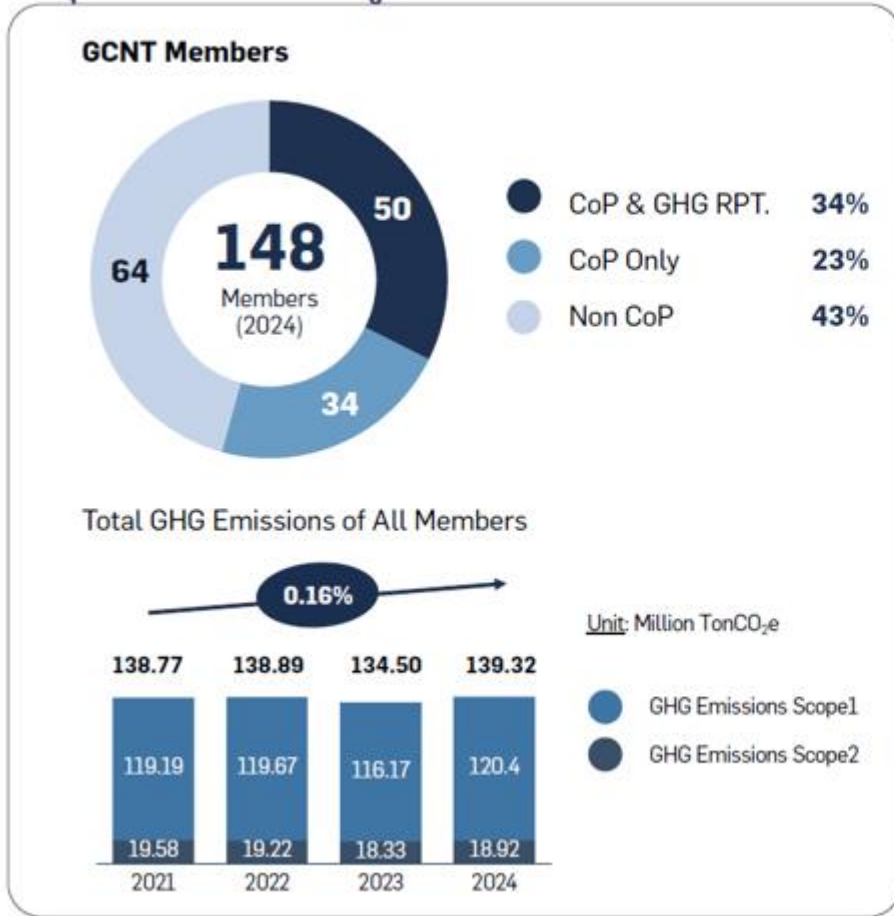
The quantification of the carbon reduction we have achieved, thus far, is still progressing. In addition, the Group is currently sitting on **nearly three million** carbon credits certified by the local agency tracking the country's GHG emissions –Thailand Voluntary Emission Reduction Program (**T-VER**) developed by Thailand Greenhouse Management Organization (**TGO**). Moreover, we hold **nearly four million units** of Renewable Energy Certificates (RECs) on our green power capacities.

As we prepare to embrace the next milestone in our journey and we view our participation in the UNGC as one of the avenues where we can gain insights from the experiences and lessons learned by over 20,000 like-minded companies and entities from over 160 countries indirectly via the mandated Communication of Progress (CoP) reporting. We hope this will assist us in taking the next strides; in the most cost efficient and expeditious manner.



# Global Compact Network: Ranked 2<sup>nd</sup> in Top Ten GHG Reduction

## สรุปการดำเนินงานสู่ Net Zero ของสมาชิก GCNT



### Top 10 GHG Reduction Performance Companies FY 2021/2024

Company	2021	2024	Reduction (%)
SCG	33.52	25.48	-24%
TPI Polene	8.75	6.81	-22%
Thai Union	0.51	0.40	-21%
SCG Packaging	4.87	4.11	-16%
IRPC	4.28	3.77	-12%
K BANK	0.08	0.07	-10%
C.P. Group	6.41	5.81	-9%
ECGO	6.09	5.54	-9%
PTT GC	8.55	8.08	-5%
Berli Jucker	1.27	1.20	-5%

# Model Plant Award 2026 – World Cement Association



## WCA 2026 Awards Recognise Breakthroughs in Low-Carbon Cement, Innovation, and Industry Excellence at Annual Conference in Bangkok

London, 1 May 2026 – The World Cement Association (WCA) has announced the winners of its 2026 Awards, presented during the Annual Conference on 19<sup>th</sup> to 22<sup>nd</sup> April in Bangkok, Thailand. The event highlighted key themes including decarbonisation, innovation, digitalisation, and performance across the sector.

TPI Polene Public Co Ltd. won the Model Plant Award, recognising its integrated approach to sustainable operations, combining alternative fuels, waste heat recovery, renewable energy, and AI-driven optimisation at its Mittaphap plant. The plant is progressing toward an ambitious carbon neutrality target.

“The achievements recognised this year demonstrate the scale of progress our industry is making. From breakthrough low-carbon technologies or AI deployment to improvements in safety and operational performance, these projects show that meaningful change is happening and that many companies in our industry have already embarked on the transformational journey. I congratulate all the winners for setting new benchmarks and helping to drive our industry forward,” expresses WCA CEO Philippe Richart.

# Lower Carbon & Environmentally Friendly Operations



## Cooling Towers Releasing Water Vapors:

**\* To eliminate PM2.5 created by the heavy traffic on the Mitrapap Highway – a 509 kilometers of multi lane artery and the primary logistical route connecting Bangkok to the Northeast region of Thailand; also considered as part of the Asian Highway**

**\* To create moisture for agricultural cultivation and plant growth in the Muaklek District of Saraburi province, the driest area between Khao Yai & Khaeng Khoi. Even with that the area is important to the prominence of the Saraburi province that is known for dairy farming, rice & corn cultivation. Saraburi aims to be a premier food hub within Thailand.**

# TPIPL Certified Green Industry Level 4 (Green Culture)



TPI Polene, represented by Mr. Pakkapol Leopairut, Senior Executive Vice President, received Green Industry Award Level 4 (Green Culture) from the Ministry of Industry.

Green Industry Level 4, or “Green Culture,” signifies that an organization has successfully cultivated a truly environmentally friendly corporate culture by fully integrating environmental responsibility into all activities - not just temporary initiatives.

**“#Sustainability is not just a policy, but a corporate culture.”**

Employees at all levels, all departments, share common environmental values and practice them as part of their daily work.

This is continuously communicated to all stakeholders, including communities, customers, and suppliers, to foster sustainable engagement.



# TPIPL Cement Boards – Green Label certified



# Certification: IS 13601 (India) only one in five worldwide



Bureau of Indian Standards  
The National Standards Body of India



IS 13601 (1993)

Certified in May 2024

**ETHYLENE VINYL ACETATE (EVA) COPOLYMERS  
SPECIFICATION FOR SAFE USE IN CONTACT WITH  
FOODSTUFFS, DRINKING WATER and PHAMACEUTICALS  
(18%-50%VA CONTENT)**



***TPIPL, is the only IS 13601:1993 certified company in Southeast Asia and one of only Five companies worldwide... proudly joining an elite global group***

***...in unlocking new opportunities in the Indian market***



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**Thank you  
Q&A**