

Mesaieed Petrochemical Holding Company IR Presentation

31 Mar 2025

"one of the region's premier diversified petrochemical conglomerates with interests in the production of olefins, polyolefins, alpha olefins and chlor-alkali products"

Disclaimer

The companies in which Mesaieed Petrochemical Holding Company Q.P.S.C. directly and indirectly owns investments are separate entities. In this presentation, "MPHC" and "the group" are sometimes used for convenience in reference to Mesaieed Petrochemical Holding Company Q.P.S.C.

This presentation contains forward-looking statements concerning the financial condition, results of operations and businesses of Mesaieed Petrochemical Holding Company Q.P.S.C. All statements other than statements of historical fact are deemed to be forward-looking statements, being statements of future expectations that are based on current expectations and assumptions, and involve known and unknown risks and uncertainties that could cause actual results, operations and business performance or events impacting the group to differ materially from those expressed or as may be inferred from these statements.

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GENERAL NOTES

Mesaieed Petrochemical Holding Company's accounting year follows the calendar year. No adjustment has been made for leap years. Where applicable, all values refer to Mesaieed Petrochemical Holding Company's share. Values expressed in US \$'s have been translated at the rate of US \$1 = QR3.64.

DEFINITIONS

Cash Realisation Ratio: Cash Flow From Operations / Net Profit x 100 • Debt to Equity: (Current Debt + Long-Term Debt) / Equity x 100 • Dividend Yield: Total Cash Dividend / Closing Market Capitalisation x 100 • EDC: Ethylene Dichloride • EPS: Earnings per Share (Net Profit / Number of Ordinary Shares outstanding at the year end) • EBITDA: Earnings Before Interest, Tax, Depreciation and Amortisation • Free Cash Flow: Cash Flow From Operations - Total CAPEX • HCL: Hydrochloric Acid • HDPE: High Density Polyethylene • NAO: Normal Alpha Olefins • NaOH: Caustic Soda • MT / PA: Metric Tons Per Annum • Payout Ratio: Total Cash Dividend / Net Profit x 100 • P/E: Price to Earnings (Closing market capitalisation / Net Profit) • Utilisation: Production Volume / Rated Capacity x 100 • VCM: Vinyl Chloride Monomer



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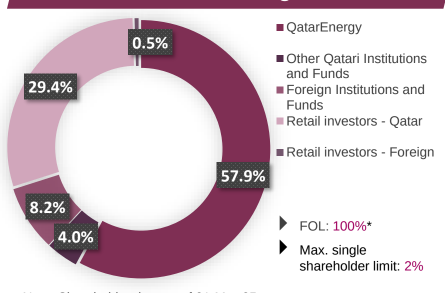
About MPHC

MPHC at a glance

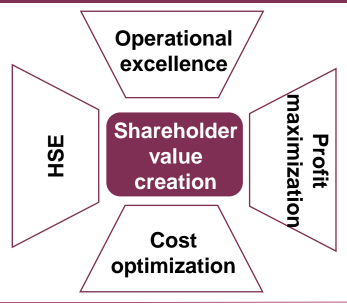
Overview

- Mesaieed Petrochemical Holding Company Q.P.S.C. ("MPHC" or "the Group"; QE ticker: MPHC) was incorporated on May 29, 2013 and was listed on the Qatar Stock Exchange on February 26, 2014.
- MPHC is among top companies at Qatar Exchange by Market Capitalization.
- QatarEnergy provides most head office functions through a comprehensive servicelevel agreement.
- The operations of joint ventures remained independently managed by their respective Boards of Directors and senior management teams.

MPHC's shareholding structure



Core values





Note: Shareholder data as of 31-Mar-25

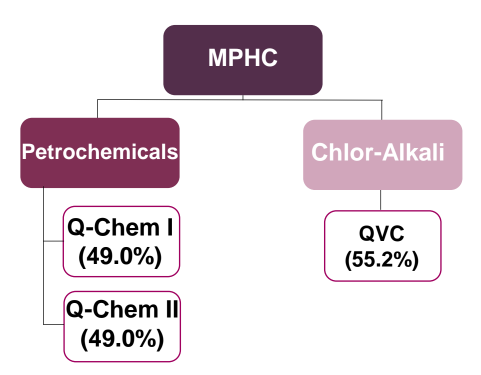
MPHC business segments at a glance

Business segments overview

 Through its joint ventures companies, MPHC operates in two distinct business segments:

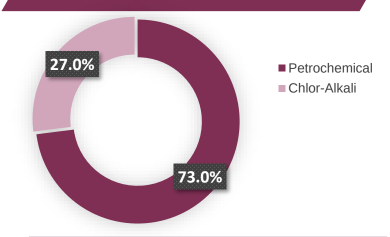
Petrochemical and Chlor-Alkali;

Production facilities are located in the State of Qatar.

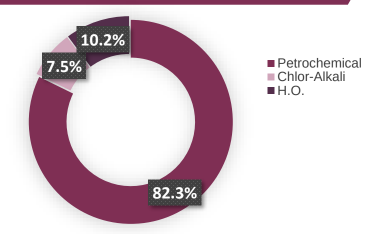


^{*} All the investments in operating companies is in the form of Joint venture stake

Segments size by Revenue



Segments size by Net Profits



Note: Revenue and net profit data as of 31-Mar-25





Competitive strengths

Competitive strengths

Low cost producer

- Assured feedstock supply
- Economies of scale and operationally diversified
- Synergy benefits

Strong financial position

- Solid liquidity position
- Strong cash flow generation with stable EBITDA margins
- Sound dividend record

Market leadership

- One of the region's premier diversified petrochemical conglomerates
- Dedicated marketing support in form of QatarEnergy Marketing

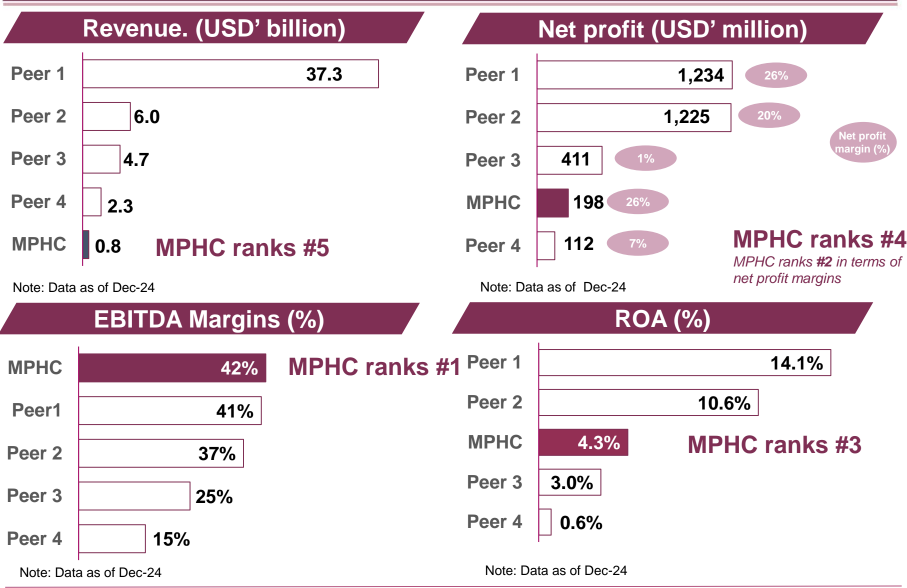
Experi -enced team

- Industry experts in the senior management team
- Reputable JV partners



Regional peers review

Competitive positioning versus regional peers



<u>Note:</u> Regional peers data include all listed companies in MENA region involved in production of petrochemicals and specialty chemicals, excl. fertilizers.

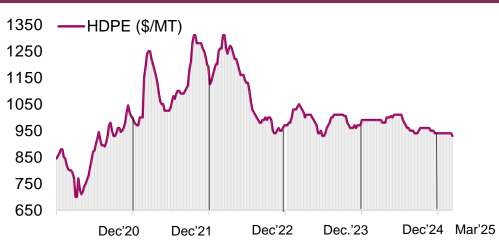




Macroeconomic updates

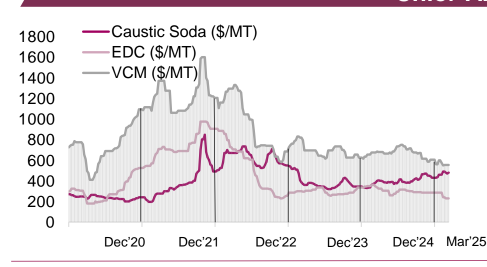
Macroeconomic updates





In the first quarter of 2025, the petrochemical sector experienced notable volatility due to various market dynamics. A significant drop in crude oil prices led to lower feedstock costs. This, combined with oversupply conditions and weaker demand, shifted the supply-demand balance in favor of buyers, resulting in downward pressure on prices. Additionally, reduced shipping costs helped maintain competitive pricing, especially in regions with high inventory levels. These factors collectively influenced the market landscape, reflecting the intricate interplay of supply chain efficiencies and market demand.

Chlor-Alkali



Prices for most of MPHC's chlor-alkali products exhibited bearish trends. Industries using these end-products, including alumina, aluminum, PVC, etc., continued to face challenges due to macroeconomic uncertainties.

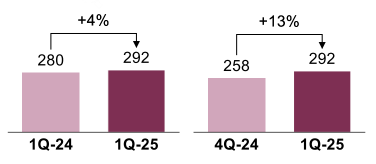




MPHC results (For the period ended on 31 Mar. 2025)

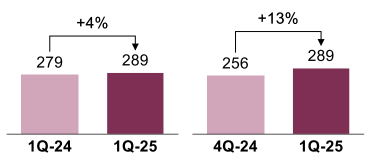
Operational performance review

Production (MT' 000)



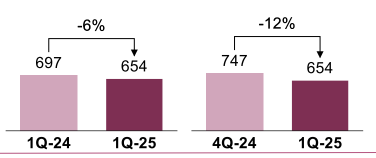
- 1Q-24 vs 1Q-25: production inclined compared to the same period of last year, mainly due to better plant availability.
- 4Q-24 vs 1Q-25: On a quarter-on-quarter basis, production volumes for 1Q-25 are higher compared to 4Q-24, due to an increase in the chlor-alkali segment production, which was partially offset by lower production in the petrochemical segment.

Sales volume (MT' 000)



- <u>1Q-24 vs 1Q-25</u>: Sales volumes inclined versus 1Q-24, mainly driven by higher sales volumes reported by both segments.
- <u>4Q-24 vs 1Q-25:</u> Sales volumes inclined versus 4Q-24, due to higher sales volumes from chlor-alkali segment.

Selling prices (\$/MT)

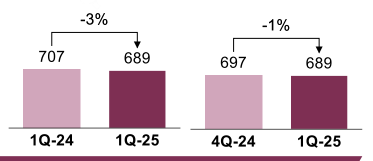


- 1Q-24 vs 1Q-25: year-on-year price trajectories declined due to subdued product demand along with excessive supply resulted in lowered commodity prices.
- 4Q-24 vs 1Q-25: quarter-on-quarter prices inched down, mainly on the back of change of product mix (higher sales of chlor-alkali product versus the previous quarter).



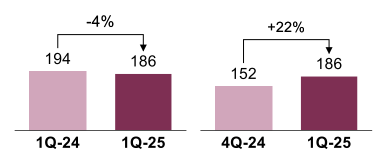
Financial performance review

Revenue (QR' million)



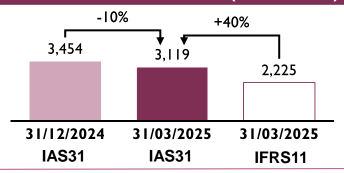
- <u>1Q-24 vs 1Q-25:</u> Group revenue decline mainly linked to the decrease noted average blended product prices and partially offset by higher sales volume.
- <u>4Q-24 vs 1Q-25:</u> revenue decreased on a quarter-on-quarter basis, due to lower selling prices.

Net profit (QR' million)



- <u>1Q-24 vs 1Q-25:</u> Net profit declined year-on-year mainly due to lower revenue.
- <u>4Q-24 vs 1Q-25:</u> Quarter-on-quarter results inclined mainly due to higher sales volumes.

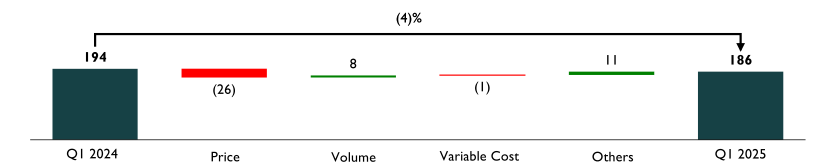
Cash & bank balances (QR' million)



MPHC's share of cash and bank balances declined from last year, mainly due to dividend payment for 2H-24 dividend during the year, in addition to the payment of MPHC portion in financing of the PVC project, being partially offset by positive cash flow generation during the year.

Net Profit Variance Analysis

QR 'millions



Net profits decreased due to:

Unfavorable variance

- Lower selling prices.
- · Higher variable cost.

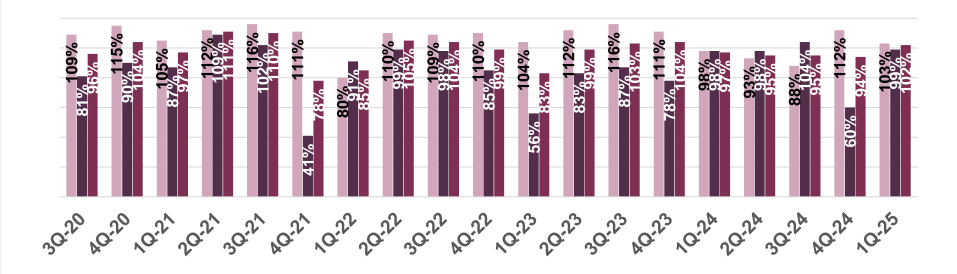
Favorable variance

- Higher sales volumes;
- Higher others due to lower COGS offset by lower interest income.
- Lower inventory differential due to lower drawdowns.

MPHC operating rates

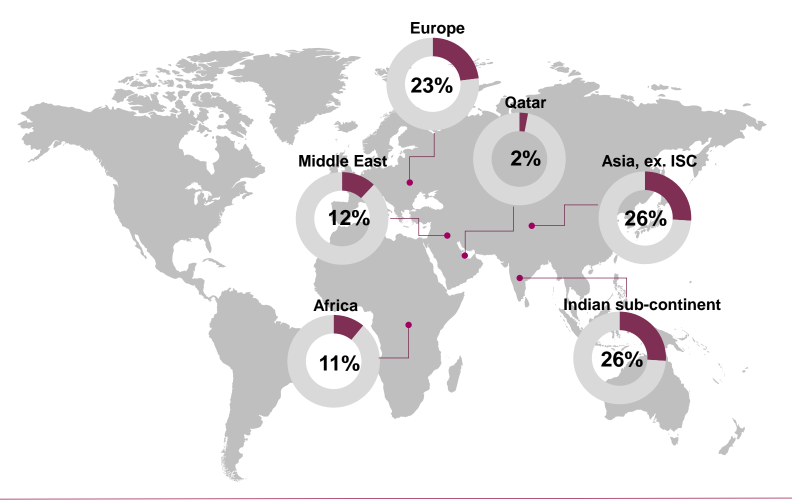
Operating rates of MPHC segments remained stable

■ Petrochemicals ■ Chlor-Alkali ■ MPHC - Group



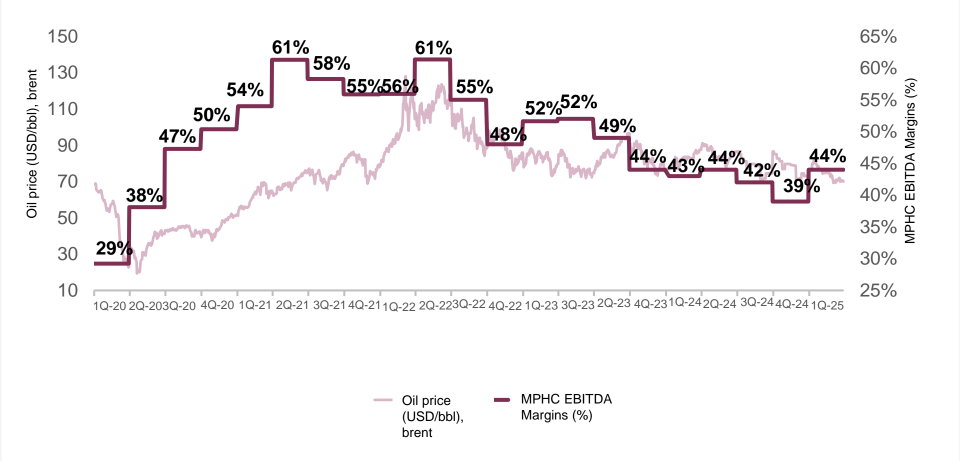
Geographic analysis – MPHC Group revenue

Asia including ISC remained MPHC's largest market, while its presence in Europe continued to be substantial



Robust EBITDA margins

Despite the volatile trends in commodity prices, MPHC's EBITDA margins continue to remain resilient

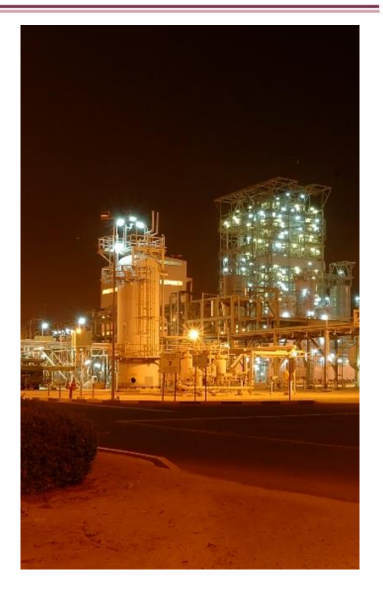




Segmental results (For the period ended on 31 Mar. 2025)

Segmental Details: Petrochemicals

- Q-Chem and Q-Chem II are both owned 49% by MPHC, 49% by Chevron Phillips Chemical International Qatar Holdings L.L.C., and 2% by QatarEnergy;
- Q-Chem II also has an effective ownership of 53.85% in Ras Laffan Olefins Company Limited which owns an ethane cracker which provides ethylene feedstock to Q-Chem II;
- The companies in the segment are engaged in the production of a range of petrochemical products including:
 - HDPE: 397,000 MT PA (MPHC share);
 - NAO: 169,000 MT PA (MPHC share);
- All production facilities are based within the State of Qatar.



Segmental Details: Petrochemicals

- Production: Production up compared to 1Q-24, due to higher plant availability.
 - Production declined during 1Q-25 in comparison to 4Q-24, due to lower availability in Q-Chem facilities.
- **Selling Prices**: declined as compared to 1Q-24, as result of general decline of crude prices and weakened consumer demand, and general decline against a backdrop of deteriorating macroeconomic fundamentals.
 - Selling prices declined during 1Q-25 compared to 4Q-24, following supply and demand trends.

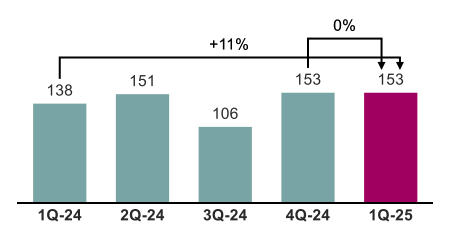


- Revenue: Down as compared to 1Q-24, due to lower selling prices and partially offset by higher sales volumes on the back of higher production amid better availability;
 - Q1-25 revenue declined due lower sales volumes & selling price versus the previous quarter.
- Net profit: Up as compared to 1Q-24, primarily driven by higher sales volumes and improved margins
 - 1Q-25 net profit remained flat compared to 4Q-24, primarily due to almost identical revenue.

Revenue (QR' million)

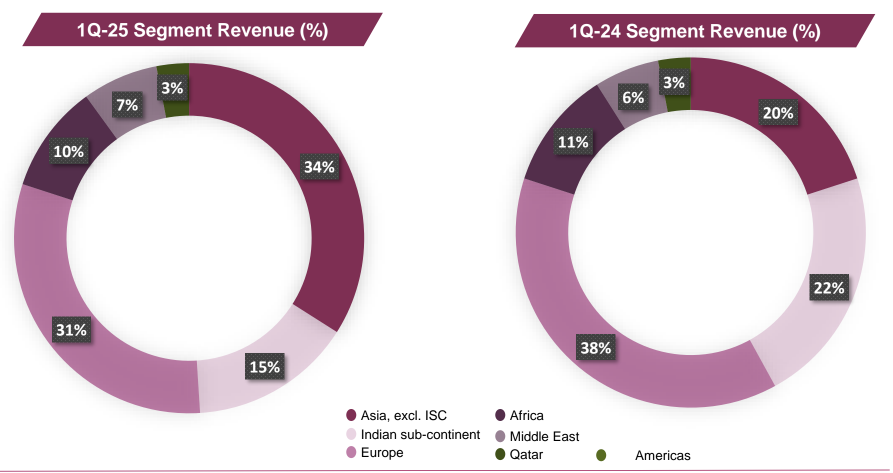
-4% -4% 516 535 467 503 1Q-24 2Q-24 3Q-24 4Q-24 1Q-25

Net profit (QR' million)



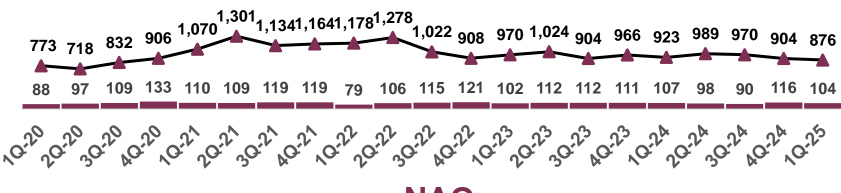
Segmental Details: Petrochemicals

Asia & Europe remains a main market for Petrochemical segment

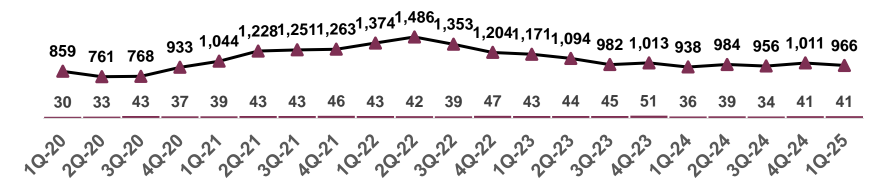


Segmental Details: Petrochemical

HDPE



NAO



 Commodity prices continued it downward trajectory since second half of 2022 mainly due to cautious approach from buyers and challenging macroeconomic climate.

- Qatar Vinyl Company Limited Q.S.C. ("QVC") is owned 55.2% by MPHC, 31.9% by Qapco and 12.9% by QatarEnergy;
- QVC's operations have been integrated with Qapco, bringing additional synergies to the group.
- The segment is engaged in the production of a range of chlor-alkali products
 - Caustic Soda: 215,000 MT PA (MPHC share);
 - Ethylene Dichloride ("EDC"): 110,000 MT PA (MPHC share);
 - Vinyl Chloride Monomer ("VCM"): 215,000
 MT PA (MPHC share);
- All production facilities are based within the State of Qatar.



Analysis of production & selling prices

Segmental Details: Chlor-Alkali

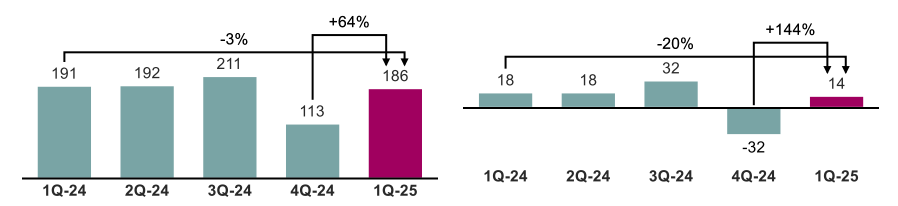
- Production: Production increased marginally as compared to 1Q-24, mainly due to better plant availability;
 - Production inclined compared to 4Q-24, due to planned shutdown during the previous quarter.
- **Selling Prices**: Declined versus 1Q-24, reflecting the slower than expected recovery phase in global activities across sectors associated with chlor-alkali.
 - Selling prices marginally improved versus 4Q-24, affected by macro-environment volatility.

Production (MT' 000) Selling prices (\$/MT) +64% +1% -8% +1% 443 437 130 421 122 123 123 398 400 75 1Q-24 2Q-24 3Q-24 1Q-25 1Q-24 2Q-24 4Q-24 4Q-24 3Q-24 1Q-25

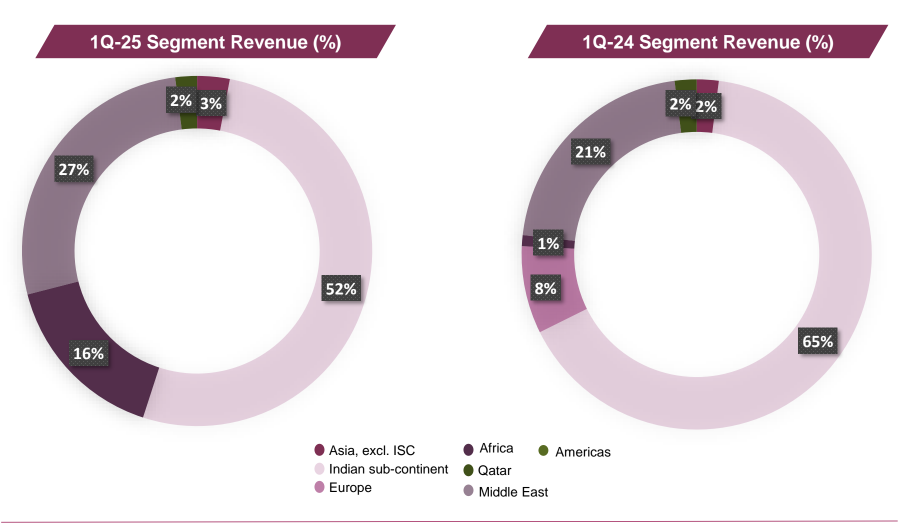
- **Revenue**: Down as compared to 1Q-24, mainly due to lower selling price, partially offset by higher sales volumes.
 - Revenue for 1Q-25 significantly improved versus previous quarter, due to higher sales volumes amid higher production output, as the segment underwent a planned shutdown during the previous quarter.
- Net profit: Down as compared to 1Q-24, primarily attributed to lower selling prices and higher cost.
 - During Q1-25, the segment recovered from a net loss position in the previous quarter, mainly due to higher production, which led to increased sales volumes and ultimately higher revenue generation.

Revenue (QR' million)

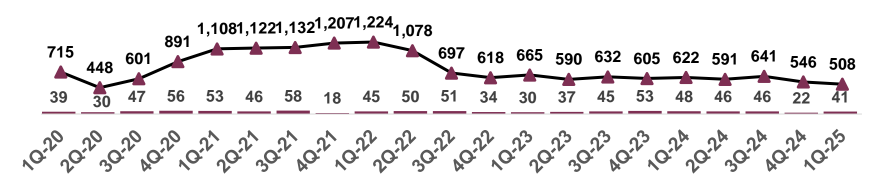
Net profit (QR' million)



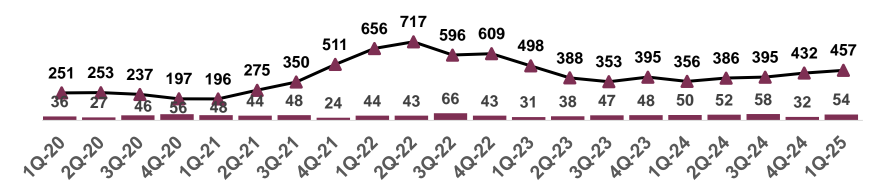
Indian sub-continent remain a main market for Chlor-Alkali segment



Vinyl Chloride Monomer (VCM)



Caustic Soda



• Selling prices for chlor-alkali products rebounded since mid-2020 underpinned by better demand and constructive macroeconomic drivers. However, recent price decline was mainly attributed to lower end-product prices.



CAPEX (2025F – 2029F)

CAPEX (2025F - 2029F) - MPHC share -QR Million

MPHC Share of Cumulative CAPEX spend across all segments during 2025-2029 is presented in the below table

Sr no	Project name	Category	2025	2026	2027	2028	2029
	Q-Chem : Major Projects						
1	NZLD	Environment	0.5	5.7	36.9	98.3	87.6
2	2028 Turnaround Cost	Turnaround	5.5	14.3	79.0	102.4	0.0
3	Dock Jetty Upgrade	Safety	16.9	0.0	0.0	0.0	0.0
4	Swing Line Project	Operational Necessity	1.1	2.5	12.5	20.2	12.5
5	Others: Less than QR 100 m		37.6	101.1	108.3	81.2	48.0
	GRAND TOTAL		61.7	123.6	236.7	302.0	148.0
	Q-Chem II : Major Projects						
1	2025 Turnaround Costs	Turnaround	44.6	105.4	0.0	0.0	0.0
2	NAO Tanks Upgrade	Operational Necessity	10.2	13.7	2.0	0.0	0.0
3	2025 Turnaround Costs (RLOC)	Turnaround	30.5	64.3	0.0	0.0	0.0
4	NZLD Project for RLOC	Environment	3.2	0.0	0.0	0.0	0.0
5	Others: Less than QR 100 m		82.8	43.2	31.8	34.2	34.2
	GRAND TOTAL		171.2	226.7	33.7	34.2	34.2
	QVC : Major Projects						
1	PVC Project Phase 2	Operational Necessity	199.3	0.0	0.0	0.0	0.0
2	Revamping & Upgrading of QAPCO Electrical Network	Operational Necessity	47.3	4.4	0.0	0.0	0.0
5	Others: Less than QR 100 m		141.7	142.7	68.3	35.5	13.1
	GRAND TOTAL		388.3	147.1	68.3	35.5	13.1
	Total CAPEX		621.2	497.4	338.7	371.6	195.3

Note: The CAPEX figures for the years 2025-29 are based on the 2025 approved budget and business plan, based on the expectations of the market conditions and commodity prices forecasted at the time of finalizing the 2025 budget & business plan.

With current market conditions and commodity price trends, the forecasts as disclosed in the above table cannot be relied on with absolute certainty, where, the actual realization of these figures might significantly differ as compared to these projections, subject to the macroeconomic conditions, including, among other factors, business environment, market dynamics, product prices etc. prevailing in that specific year. The Board may defer, delay or cancel projects based on market outlook and economics.



New PVC Project & QVC restructuring

Key Highlights of New PVC project

First PVC plant in the State of Qatar

Nameplate capacity of 350k mtpa Suspension PVC EPC awarded
valued at
USD 239 million /
Total project cost
USD 279 million*

Project fully integrated with existing QVC facilities

Construction expected to be completed by mid-2025

Source feedstock
(i.e., Vinyl
Chloride
Monomer (VCM)
from the existing
facilities

MPHC will fund 55.2% of the project; remaining funding by IQ

QVC restructuring

after expiry of current JVA on 1st May 2026

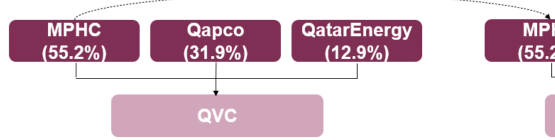
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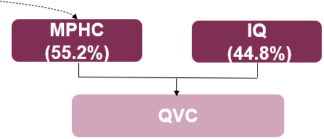
MPHC ownership to remain <u>unchanged</u>

Ownership structure of QVC till the expiry of current JVA

New ownership structure of QVC – with effect from the date of the new JVA

No impact to MPHC's equity ownership in QVC; and MPHC will continue to own the same percentage of shareholding under the new JVA







^{*} Total project cost of USD 279 million includes EPC contract value, owner cost (allocation of shared service cost) and other contingencies.

New Salt Plant Project:

Project Overview:

- Board announced intention to form a joint venture (JV) for salt plant construction and operation
- MoU signed with strategic partners on September 23, 2024

Financial Estimate & Project Details:

- Initial project cost estimate: USD 290 million
- Estimated annual production: 1 million tons of industrial and table salt
- QAPCO appointed as Project Development Manager

Joint Venture Structure:



Project Drivers:

- Secure local industrial salt demand
- Meet local table salt demand
- Export surplus production

Next Steps:

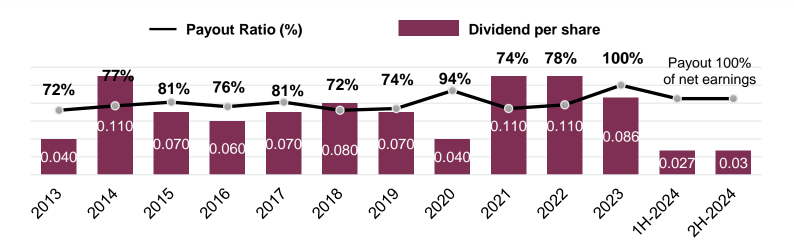
MoU enables all stakeholders to progress negotiations on key project agreements. Further details will be disclosed upon reaching the FID stage.

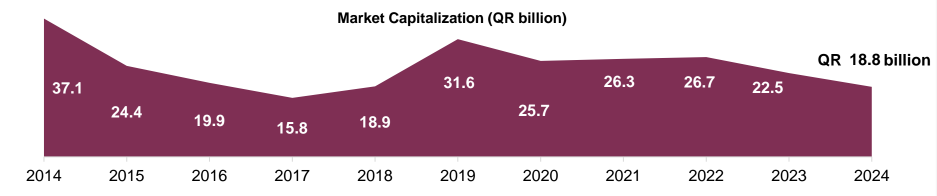




Dividends & Market Capitalization

Dividends & Market Statistics



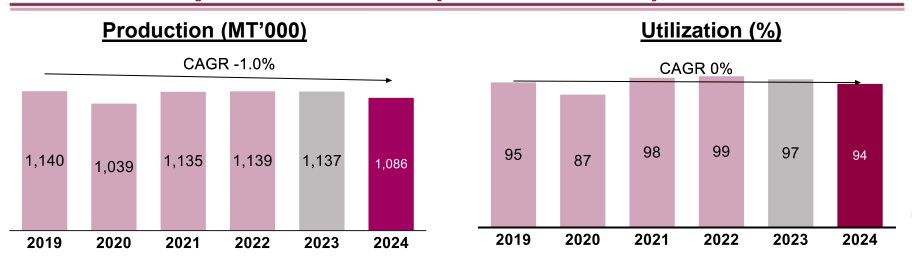


- On 12th August 2024, the Board decided to distribute semi-annual dividend to the shareholders, inline with applicable regulations.
- On 24th Feb 2025, the AGM approved the 2H-24 dividend of QR 0.03 per share, bringing the total dividend distributed for the year to QR 0.057 per share, equating to 100% of net earnings.

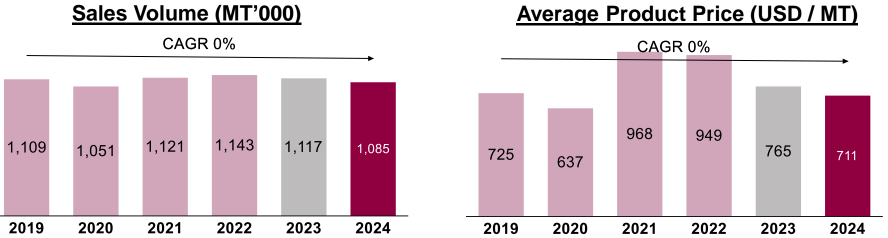


Historical performance (2019 – 2024)

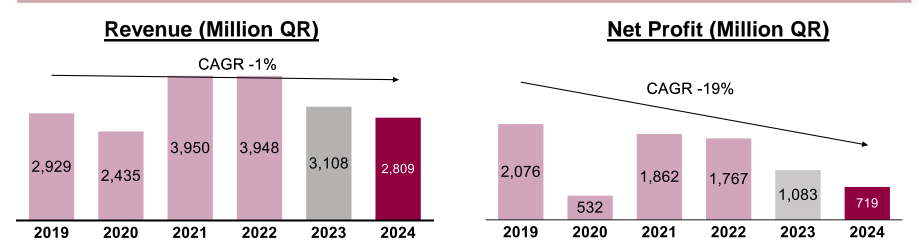
Historical performance (2019 – 2024)



Production and sales volumes remained relatively stable • Utilization moved in line with the production levels • Selling prices reflected cyclical movements inline with the global commodity prices linked to macroeconomic conditions



Historical performance (2019 – 2024)

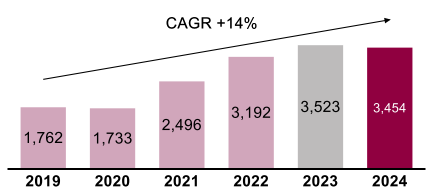


Both revenue and net profit witnessed movements, in line with product prices • Total assets grew marginally, while the cash and cash equivalents remained robust

Total Assets (Million QR)

CAGR +0% 16,394 16,080 17,428 17,833 17,538 16,707

MPHC Head office Cash & Bank balances (Million QR)







Governance Structure

Governance

Board Structure

- MPHC Board of Directors consists of seven (7) Directors, all of whom were appointed by the Special Shareholder, which is QatarEnergy.
- QatarEnergy appoints only qualified and eligible Board Directors who are sufficiently experienced to perform their duties effectively in the best interest of the Company and dedicated to achieving its goals and objectives.

Governance and Compliance

- MPHC is firmly committed to implementing the principles of good governance set out in the Governance Code for Companies Listed on the Main Market issued by Qatar Financial Markets Authority (QFMA), that are consistent with the provisions of the Company's AoA.
- The Board of Directors always ensures that an organizational framework, that is consistent with the legal and institutional framework of the listed companies, is in place at the Company level. This is achieved through a process of reviewing and updating governance implementation whenever required.

Board Committees

The Board of Directors established Board Committees and Special Committees to carry out specific tasks. The Board remains liable for all the powers and authorities so delegated. Currently, Board Committees are Audit Committee and Remuneration Committee.

Authorities

No one person in the Company has unfettered powers of decision. Decision-making process is always done in accordance with the Company's Manual of Authorities and the relevant regulations.



Governance

Remuneration

Board of Directors

The Company has developed a periodically revisited remuneration policy for Board members. The policy has fixed component for Board membership and attending meetings and performance-related variable component. The proposed remuneration of Board members shall be presented to the General Assembly for approval.

Executive Management

 All financial, administrative and head office services are provided by resources from QatarEnergy under a service-level agreement

Disclosure and Transparency

■ The Board ensures that all disclosures are made in accordance with the requirements set by regulatory authorities, and that accurate, complete and non-misleading information is provided to all shareholders in an equitable manner.

Shareholders rights

The Company's Articles of Associations provide for the rights of shareholders, particularly the rights to receive dividends, attend the General Assembly and participate in its deliberations and vote on decisions, tag along rights as well as the right to access information and request it with no harm to the Company's interests.

Company's control system

- The Company adopted an internal control system that consists of policies and operating procedures for risk management, internal and external audit, monitoring Company's compliance with the relevant regulations. Clear lines of self-control, responsibility and accountability throughout the Company are therefore set.
- The internal control framework is overseen by the senior Executive Management, the Audit Committee and the Board of Directors.





Sales and Marketing

Sales and Marketing

- Qatar Chemical and Petrochemical Marketing and Distribution Company ("Muntajat"), a
 wholly-owned company of the government of the State of Qatar, has the exclusive
 rights to purchase, market, sell and distribute the State's production of petrochemical
 regulated products.
- Both of the segments' products are marketed by Qatar Chemical and Petrochemical Marketing and Distribution Company.
- Muntajat integration with QatarEnergy completed during 2020, only related to the operational level, where the marketing team would still be independently managed, hence, this integration will not have any impacts on MPHC.
- Following the issuance of Law No. (9) of 2024, QatarEnergy has fully completed the reorganization and consolidation of Muntajat, bringing all activities previously performed under respective agency agreements into the wholly-owned subsidiary, QatarEnergy Marketing.



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