

Industries Qatar Investor Relations Presentation 30 June 2022

"One of the region's industrial giants with interests in the production of a wide range of petrochemical, fertilizer and steel products."

DISCLAIMER

The Companies in which Industries Qatar Q.P.S.C. directly and indirectly owns investments are separate entities. In this presentation, "IQ" and "the Group" are sometimes used for convenience in reference to Industries Qatar Q.P.S.C.

This presentation may contain forward-looking statements concerning the financial condition, results of operations and businesses of Industries Qatar 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.

There are a number of factors that could affect the realization of these forward-looking statements such as: (a) price fluctuations in crude oil and natural gas, (b) changes in demand or market conditions for the Group's products, (c) loss of market share and industry competition, (d) environmental risks and natural disasters, (e) changes in legislative, fiscal and regulatory conditions, (f) changes in economic and financial market conditions and (g) political risks. As such, results could differ substantially from those stated, or as may be inferred from the forward-looking statements contained herein. All forward-looking statements contained in this presentation are made as of the date of this presentation.

Industries Qatar Q.P.S.C., its Directors, officers, advisors, contractors and agents shall not be liable in any way for any costs, losses or other detrimental effects resulting or arising from the use of or reliance by any party on any forward-looking statement and / or other material contained herein. Industries Qatar Q.P.S.C., its subsidiary, joint ventures and associated companies are further in no way obliged to update or publish revisions to any forward-looking statement or any other material contained herein which may or may not be known to have changed or to be inaccurate as a result of new information, future events or any reason whatsoever. Industries Qatar Q.P.S.C. does not guarantee the accuracy of the historical statements contained herein.

GENERAL NOTES

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

DEFINITIONS

Adjusted Free Cash Flow: Cash Flow From Operations - Total CAPEX - Dividends • CAGR: Compound Annual Growth Rate • 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 • EBITDA: Earnings Before Interest, Tax, Depreciation and Amortisation calculated as (Net Profit + Interest Expense + Depreciation) • EPS: Earnings per Share (Net Profit / Number of Ordinary Shares outstanding at the year end) • Free Cash Flow: Cash Flow From Operations - Total CAPEX • HBI: Hot Briquetted Iron • mmBTU: Million British Thermal Units • Payout Ratio: Total Cash Dividend / Net Profit x 100 • P/E: Price to Earnings (Closing market capitalisation / Net Profit) • utilization: Production Volume / Rated Capacity x 100



Table of Content

- 1. About IQ
- 2. Competitive strengths
- 3. Regional peer review
- 4. Macroeconomic updates
- 5. Group results (For the six-month period ended 30 June 2022)
- 6. Segment results (For the six-month period ended 30 June 2022)
- 7. CAPEX and Cash flows (2022F 2026F)
- 8. Dividends and market capitalization
- 9. Historical performance (2015 2021)
- 10. Governance structure
- 11. Sales and marketing





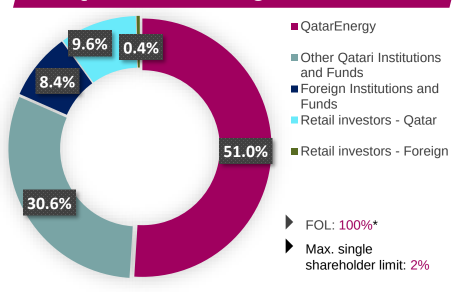
About IQ

IQ at a Glance

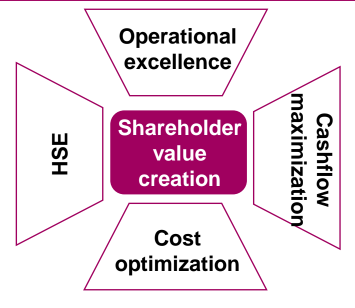
Overview

- Industries Qatar (IQ) was incorporated and listed on the Qatar Exchange in 2003.
- IQ is the second largest company at Qatar Exchange by Market Capitalization.
- IQ is credit rated by Standard & Poor's (A+; stable) and Moody's (A1; stable).
- QatarEnergy provides most head office functions through a comprehensive servicelevel agreement.
- The operations of subsidiaries and joint ventures remain independently managed by their respective Boards of Directors and senior management teams.

IQ's shareholding structure



Core values



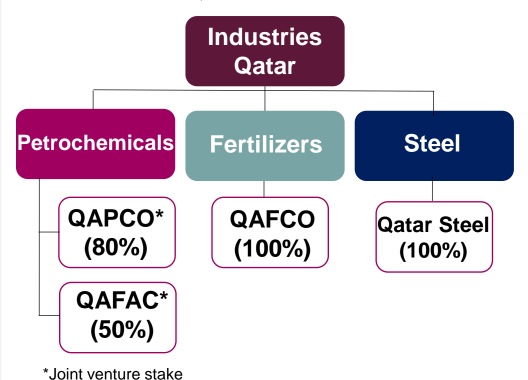
Note: Shareholder data as of 30-Jun-22

^{*} Board of Directors had approved to increase the FOL to 100%, implementation is subject to regulatory approvals.

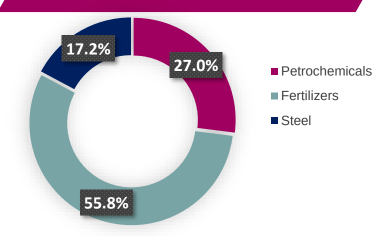
IQ business segments at a glance

Business segments overview

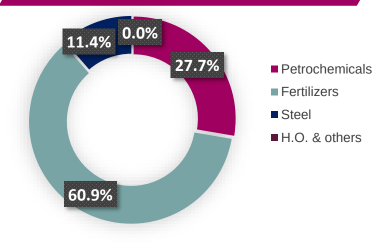
- Through its group companies, IQ operates in three distinct business segments:
 Petrochemical, Fertilizer and Steel;
- Production facilities are principally located in the State of Qatar.



Segment size by Revenue



Segment size by Net Profits



Note: Revenue and net profit data as of 30-Jun-22





Competitive strengths

Competitive strengths

Low cost producer

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

Strong financial position

- Solid liquidity position, with no long-term debt
- Strong cash flow generation with stable EBITDA margins
- Sound dividend record

Market leadership

- Major steel producer in the region
- World's largest single site urea producer
- Dedicated marketing support in form of Muntajat

Experi -enced team

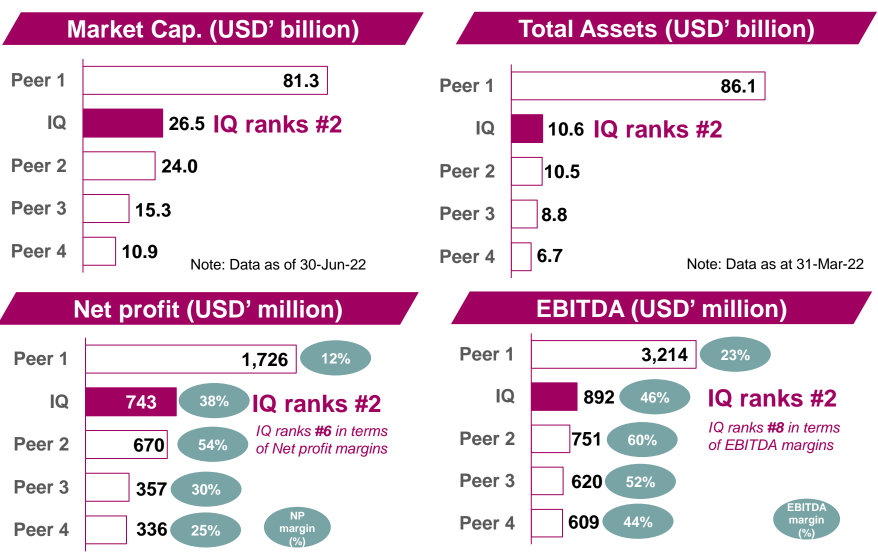
- Industry experts in the senior management team
- Reputable JV partners



Regional peer review

IQ ranked #24 among

Competitive positioning versus regional peers



Note: Data as of 1Q-22



Note: Data as of 1Q-22

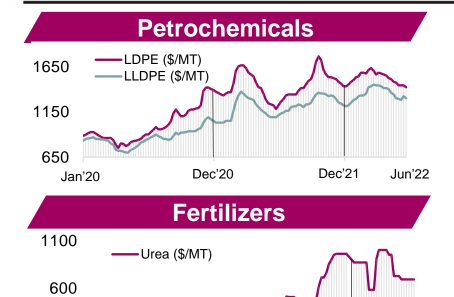


Macroeconomic updates

100

Jan'20

Macroeconomic updates



- Prices for LDPE & LLDPE slightly inched downward during earlier part of 2022, as buyers remained cautious coupled with seasonal effects. However, price trajectories stabilized during latter part of 1H-22, amid Russia-Ukraine conflict enforcing sharp rise in energy prices, offsetting the impact of softened demand linked to China's COVID related lockdowns.
- Price for MTBE remained elevated with higher product demand and inflated fuel prices, while supply remained limited.
- Fertilizer price remained volatile during first six months of 2022, where, during first two months of 2022 fertilizer prices demonstrated bearish trends; while starting from March'22 the prices started to demonstrate strength on account of higher energy prices and Russian sanctions posing uncertainty of supply interruptions. Recently, the prices dipped on account of lesser than expected demand and uncertainties over recessionary fears.



Dec'20

- Steel prices continued its positive trajectory, underpinned by increase in steel demand linked to elevated construction activity, coupled with higher iron ore prices internationally.
- Prices within the domestic steel market remained aligned with international market trends.



Dec'21

Jun'22



Group results (For the six-month period ended 30 June 2022)

1H-22 results at a Glance

Growth vs. 1H-21

Revenue 56%
QR 14.3 billion

EBITDA 46%
QR 6.5 billion

EBITDA Margin: 46%

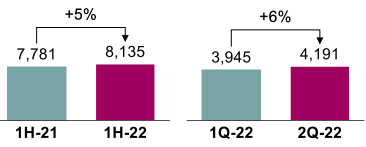
Net profit 57%
QR 5.4 billion

EPS: QR 0.90 RoAE: 26.9%

- Prices demonstrated volatilities with positive trends in a turbulent macroeconomic environment.
- Merger of Qatar Melamine Company with QAFCO (QMC) a 100% owned subsidiary of QAFCO.
- Liquidity continues remain strong with a total cash and bank balance of QR 14.8 billion.

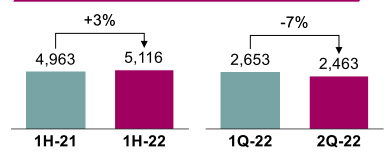
Operational performance review

Production (MT' 000)



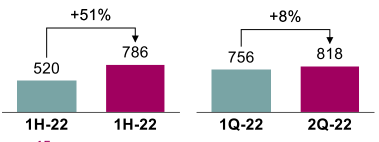
- 1H-22 vs 1H-21: production volumes increased, mainly driven by higher volumes from fuel additives facilities (commercial shutdown during 1Q-21) and higher steel volumes due to restart of DR-2 facilities while mothballing DR-1 facilities.
- <u>2Q-22 vs 1Q-22:</u> production levels improved, due to higher number of operating days during 2Q-22 compared to 1Q-22 across all the segments. This was partially offset due to an unplanned shutdown reported within the Fertilizer facilities during 2Q-22.

Sales volume (MT' 000)



- 1H-22 vs 1H-21: sales volumes increased mainly due to higher fuel additives volumes and higher fertilizer volumes, partially offset by slightly lower steel volumes.
- 2Q-22 vs 1Q-22: sales volumes declined due to lowered steel (lowered demand) & fertilizer volumes. Decline in fertilizer sales volumes was mainly linked to lower fertilizer volumes during 2Q-22, as QAFCO's 1Q-22 sales volumes were boosted by additional volumes on account of timing of shipments carried forward from 4Q-21.

Selling prices (\$/MT)

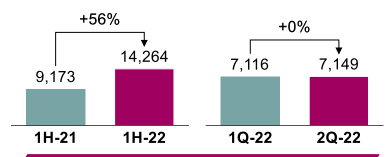


- 1H-22 vs 1H-21: year-on-year price trajectories remain elevated with continued support from heightened economic activity, persistent GDP growth and limited supply.
- <u>2Q-22 vs 1Q-22</u>: despite uncertainties over recessionary fears, average realized blended selling prices improved on back of persistent higher energy prices and supply side constraints.



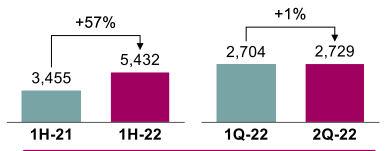
Financial performance review

Revenue (QR' million)



- <u>1H-22 vs 1H-21:</u> Group revenue increased significantly, mainly on account of overall increase in blended selling prices and higher sales volumes.
- <u>2Q-22 vs 1Q-22</u>: Group revenue remained flat on a quarter-on-quarter basis.

Net profit (QR' million)



1H-22 vs 1H-21: results were significantly improved due to:

- Better price trajectory across the product range; and
- · Higher sales volumes.

Partially offset by higher variable cost on account of increased sales volumes and end-product price indexed raw material cost.

<u>2Q-22 vs 1Q-22:</u> profitability slightly inched higher, where growth in selling prices was offset by lowered sales volumes.

Net cash (QR' billion)



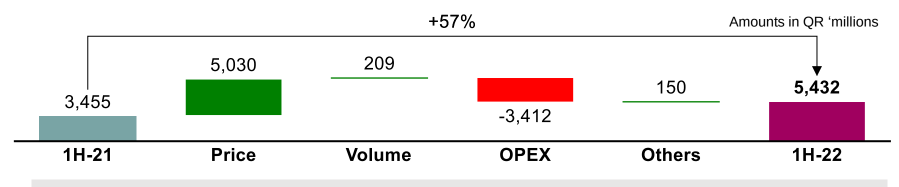
- Total cash across the Group stood at QR 14.8 billion (under IAS 31).
 Cash decreased from last year mainly due to payment of 2021 dividends (QR 6.05 billion), partially offset by improved free cash flow generation during the current period (QR 4.6 billion).
- There is no long-term debt across the Group.



Net profit variance analysis

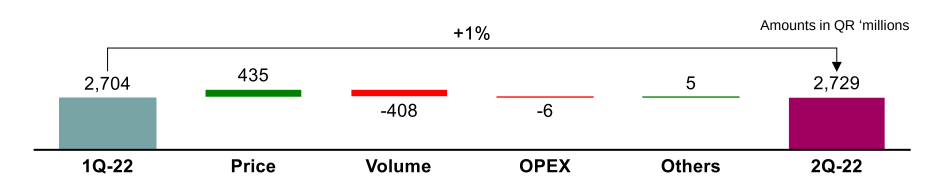
1H-22 vs 1H-21

IQ continue to benefit from higher product prices reflected in Group's bottom-line profitability



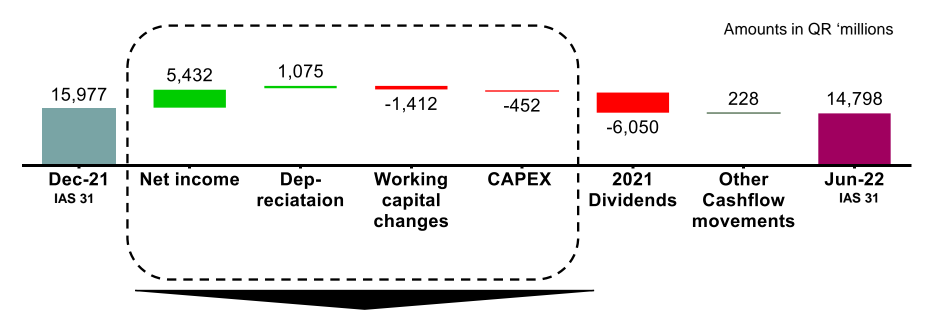
2Q-22 vs 1Q-22

Growth in selling prices entirely offset by lowered sales volumes



IQ cash flow generation

IQ's free cash flow generation capability continue to remain robust



Free cash flows generated during six-month period ended 30 June 2022:

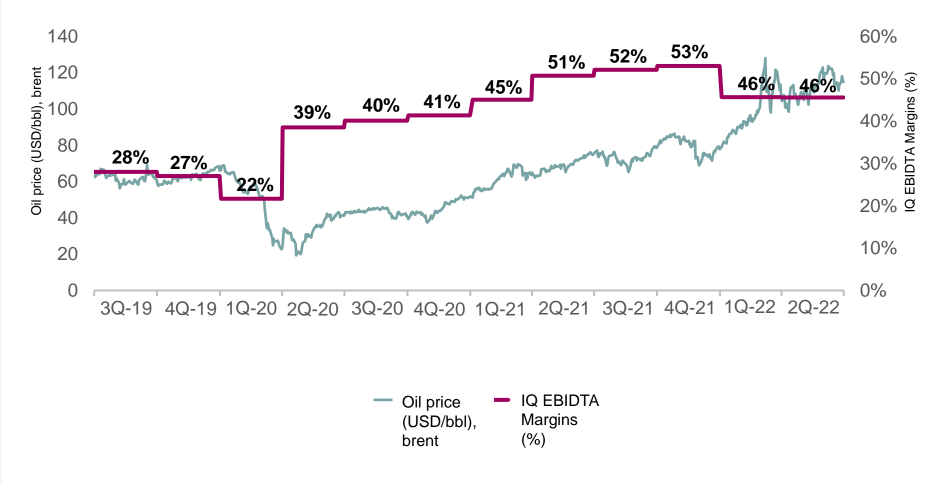
QR 4.6 billion

Free cash flows generated during 2Q-22: QR 2.0 billion



Robust EBITDA margins

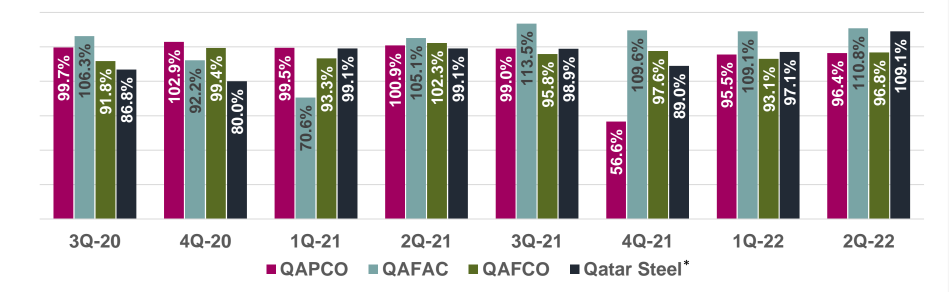
Despite the volatile trends in commodity prices, IQ's EBITDA margins continue to remain robust





IQ's plant operating rates

IQ's plant operating rates remained stable

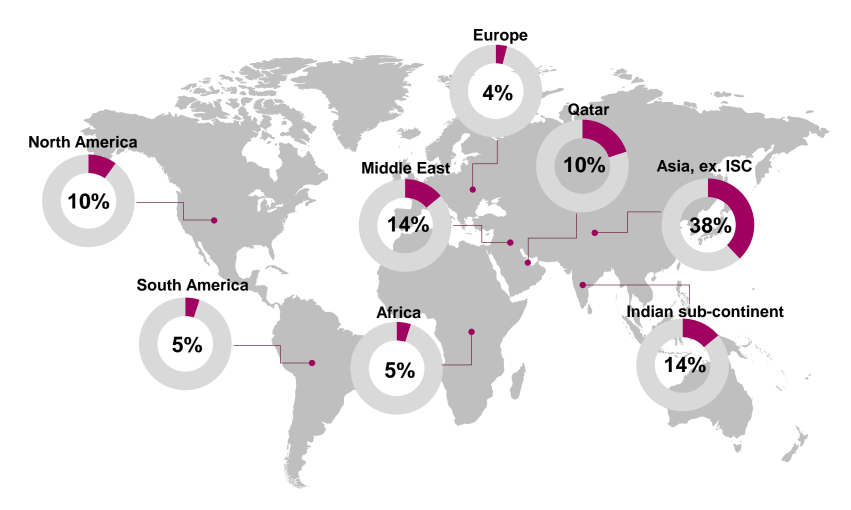


Note: With effect from 01 April 2020, management decided to mothball certain facilities of Qatar Steel, hence, the nameplate capacity was accordingly adjusted to reflect the new capacity levels post mothballing.

Also, from 1Q-22, Qatar Steel decides to switch mothballing of DR facilities by restarting a DR facility with larger capacity. as the segment restarted DR-2 facility during 1Q-22, as against DR-1 which was operational until the end of 2021. DR-2 has a production capacity of 1,500k MT's per annum compared to DR-1 that has an annual capacity of 800k MT's per annum.

Geographic analysis – IQ Group revenue

Asia remained Group's largest market, while its presence in Americas and Middle East continued to be substantial





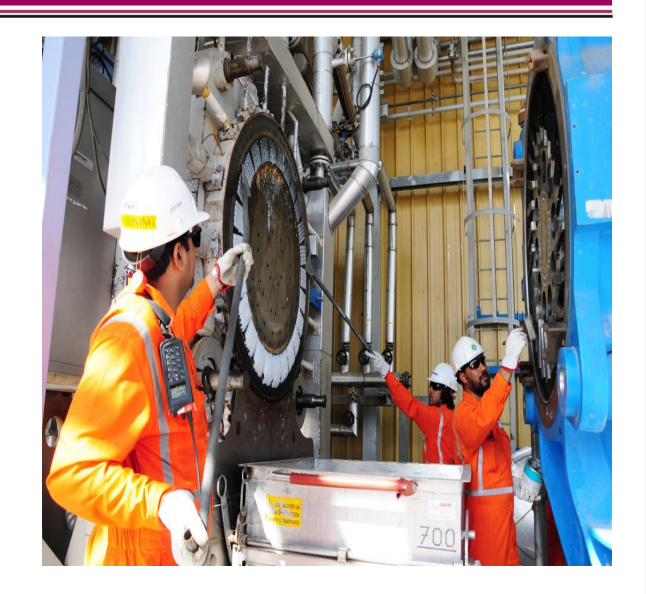
Segment results (For the six-month period ended 30 June 2022)

Segmental Details: Petrochemicals

 The companies in the Petrochemical segment (Qapco, Qatofin, Qafac and QVC) are engaged in the production of:

Product	(in 000 MT PA
	Capacity ¹
Ethylene	920
LDPE	600
LLDPE	280
Methanol	500
MTBE	305
Total	2,605

 The segment's primary feedstocks are methane gas (which is used for the production of methanol), ethane gas (ethylene) and butane gas (MTBE);

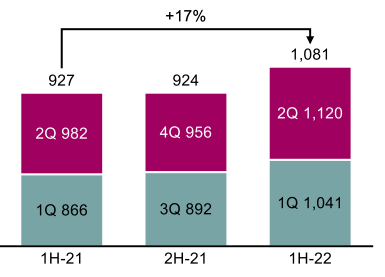




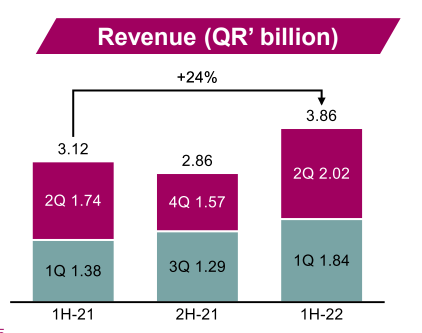
- Production: Production volumes up by 6% compared to 1H-21, mainly due to better volumes reported by MTBE facilities, as the same was on a commercial during 1Q-21. This was partially offset by slightly lower volumes from PE facilities;
 - 2Q-22 production volumes increased by 5% versus 1Q-22, as PE facilities reported better plant utilization versus previous quarter. Fuel additives production volumes also improved on a quarteron-quarter basis.
- Selling Prices: Up on 1H-21 by 17%, against the backdrop of firm demand and higher energy prices, coupled with supply deficits.
 - 2Q-22 selling prices improved by 8% compared to 1Q-22, mainly due to higher MTBE prices (+23%). Also, LDPE prices slightly inched higher (+5%) on a quarter-on-quarter basis.

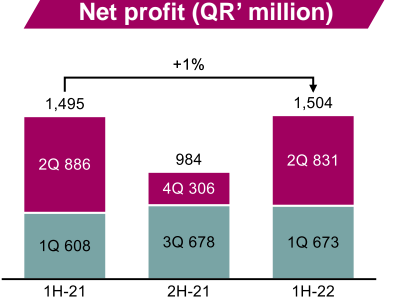
Production (MT' 000) +6% 1,388 1,252 2Q 732 4Q 513 1Q 656 3Q 739 1H-21 2H-21 1H-22



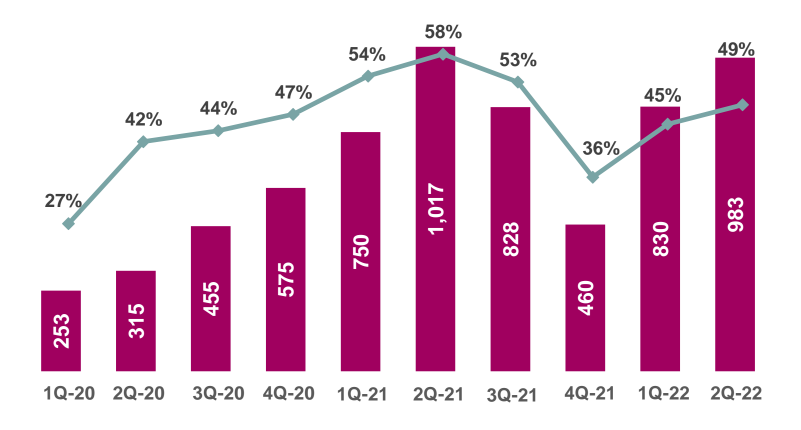


- **Revenue**: QR 3.9 billion, up by 24% compared to 1H-21. This increase in revenue was mainly linked to higher product prices (+17%) and better sales volumes (+6%). Growth in sales volumes was mainly linked to higher volumes from MTBE facilities;
 - Revenue for the current quarter was up by 10% versus 1Q-22. This increase was primarily driven by improved selling prices which increased by 8%, and higher sales volumes (+2%) due to better production volumes.
- Net profit: QR 1.5 billion, up by 1% compared to 1H-21. Improvement was mainly due to the overall growth in segmental revenue, mainly offset by higher OPEX.
 - 2Q-22 net profit increased by 24% compared to 1Q-22, mainly due to higher revenues versus last quarter coupled with lesser OPEX.

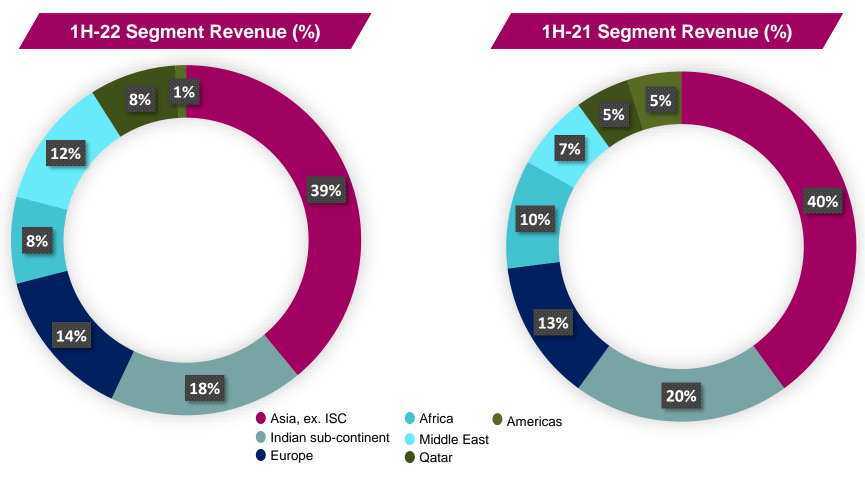




Segment's EBITDA margins continue to remain strong

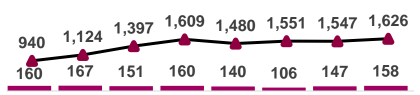


Asia remains a main market for IQ for Polyethylene (LDPE and LLDPE) and MTBE



LDPE

(contributed ~44% of the segment revenue in 1H-22)

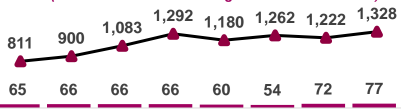


3Q-20 4Q-20 1Q-21 2Q-21 3Q-21 4Q-21 1Q-22 2Q-22

Sales volumes improved during 2Q-22 with better plant operating days. Selling prices slightly inched upward, on the back of improved demand along with higher energy price.

LLDPE

(contributed ~17% of the segment revenue in 1H-22)

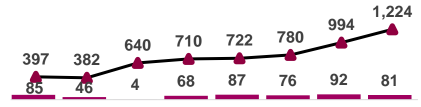


3Q-20 4Q-20 1Q-21 2Q-21 3Q-21 4Q-21 1Q-22 2Q-22

Sales volumes slightly improved during 2Q-22, with better plant operating rates. Selling price trajectory slightly moved upward during 2Q-22 with better demand.

MTBE

(contributed ~17% of the segment revenue in 1H-22)

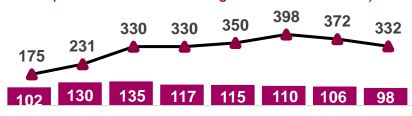


3Q-20 4Q-20 1Q-21 2Q-21 3Q-21 4Q-21 1Q-22 2Q-22

Sales volumes slightly declined during 2Q-22. Selling price continued its elevated trajectory on account of constructive macro-drivers.

Methanol

(contributed ~7% of the segment revenue in 1H-22)



3Q-20 4Q-20 1Q-21 2Q-21 3Q-21 4Q-21 1Q-22 2Q-22

Sales volumes slightly declined during 2Q-22 versus 1Q-22. 2Q-22 selling prices also declined on account of slightly slower demand.



Segmental Details: Fertilizers

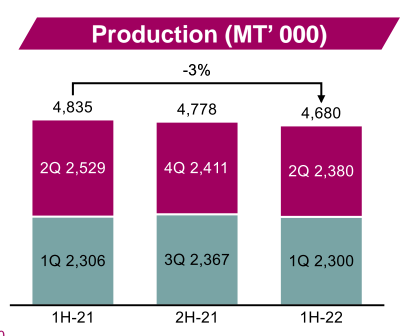
 Qatar Fertiliser Company has six ammonia and six urea production trains all of which are located in Qatar.

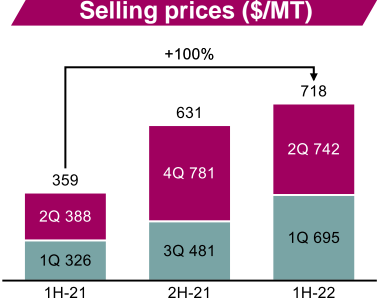
Product	(in 000 MT PA)
	Capacity ¹
Ammonia	3,840
Urea	5,957
Melamine	60
Total	9,922

 The segment's primary feedstock is methane gas (which is used for the production of ammonia) and ammonia (which is used for production of urea).

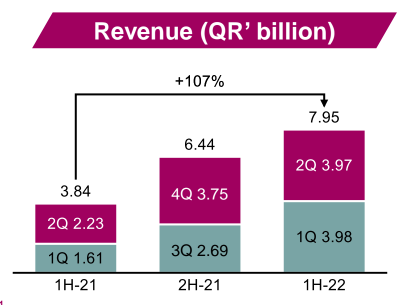


- **Production**: 1H-22 production volumes slightly declined by 3% versus same period of last year, amid higher planned and unplanned maintenance shutdown days;
 - 2Q-22 production marginally improved by 3% compared to 1Q-22, despite an unplanned maintenance shutdown during 2Q-22.
- Selling Prices: Prices significantly up by 100% compared to 1H-21, as a result of persistent restricted supply from key exporting regions, together with inflationary pressures amid higher crop and energy prices.
 - Prices increased by 7% during 2Q-22 compared to 1Q-22, mainly due to persistent supply side constraints, despite buyers remained cautious. Also, higher energy & crop prices, coupled with Russian sanctions, posing uncertainty on the supply side.

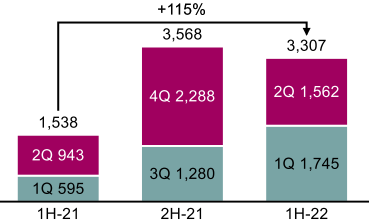




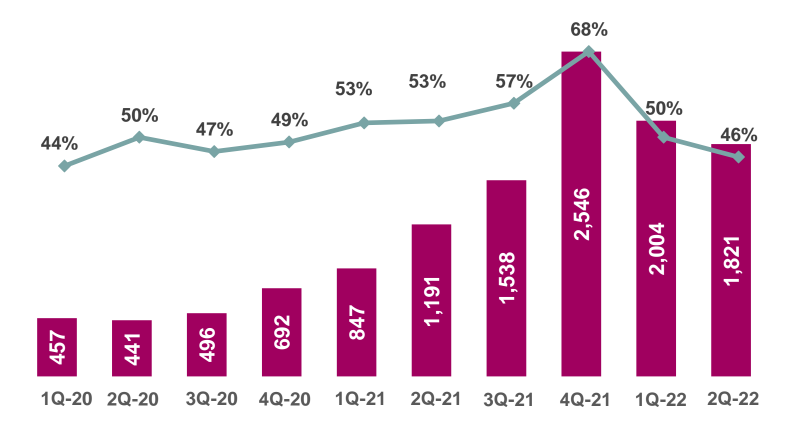
- **Revenue**: QR 8.0 billion, up by 107% compared to 1H-21, mainly due to positive growth in product prices (+100%) and sales volumes (+4%);
 - Revenue remained flat during 2Q-22 compared to the 1Q-22, due to lowered sales volumes (-7%), completely offsetting the impact of higher selling prices (+7%). Decline in sales volumes was mainly linked to timing of shipments carried forward from 4Q-21 affected positively 1Q-22 segmental sales volumes.
- **Net profit**: QR 3.3 billion, up by 115% compared to 1H-21, due to overall increase in segmental revenues;
 - Net profit declined by 11% during 2Q-22 compared to 1Q-22, due to comparatively higher operating cost linked to unplanned maintenance shutdown, coupled with flattish segmental revenue.



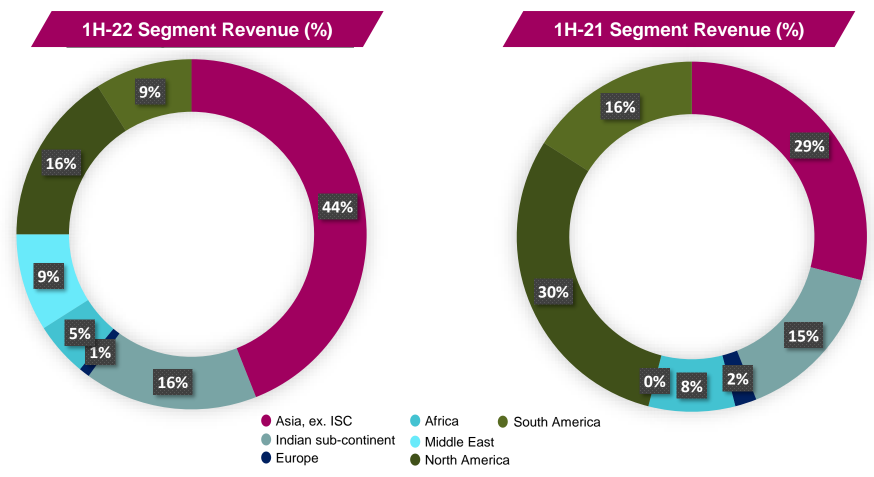
Net profit (QR' million)



Segment's EBITDA margins continue to remain robust

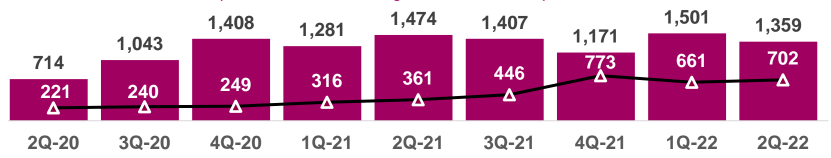


- Americas remains a main market for fertilizer segment
- Asia is another key market for fertilizers along with Indian sub-continent



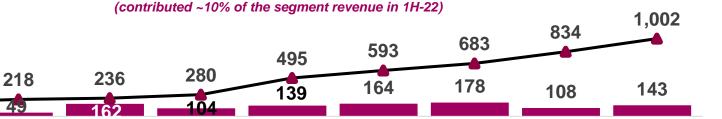


(contributed ~86% of the segment revenue in 1H-22)



Sales volumes declined during 2Q-22 mainly linked to timing of shipments carried forward from 4Q-21 affected positively 1Q-22 segmental sales volumes. Prices of urea improved during 2Q-22 on account persistent supply side constraints, despite buyers remained cautious. Also, higher energy & crop prices, coupled with Russian sanctions, posing uncertainty on the supply side.

Ammonia



3Q-21

Sales of ammonia depends on the availability of excess ammonia, as most of the ammonia production is used for Urea production.

2Q-21

Sales Volumes (MT '000) -Selling price (\$/MT)



1Q-22

4Q-21

184

2Q-20

3Q-20

4Q-20

1Q-21

2Q-22

Segmental Details: Steel

 Qatar Steel Company Q.S.C. produces a number of intermediate steel products.

The production capacity of the plants are:

Product	(in 000 MT PA
	Capacity ¹
DRI / HBI	2,300*
Rebar	1,800*
Billets	2,520*
Coil	240
Total	6,860

¹ Production capacity reflect IQ's share in the respective entities

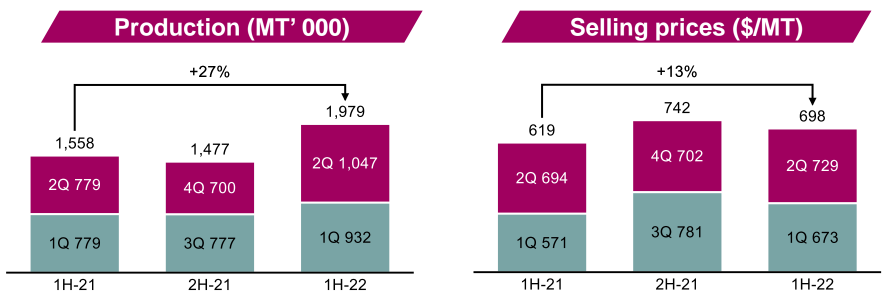
 The segment's primary raw material is oxide pellets and scraps.



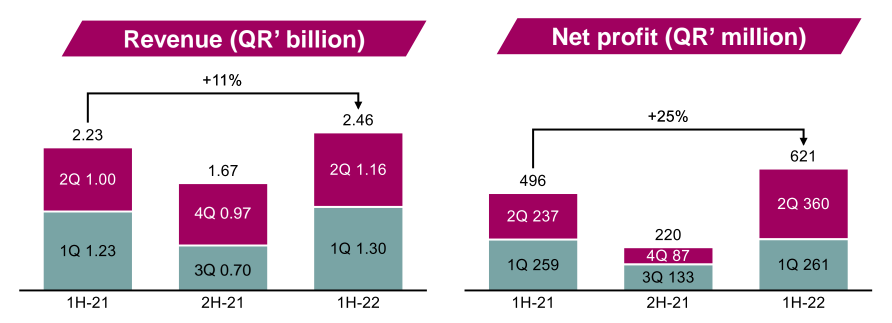
^{*} Note: Based on the recent decision to mothball certain facilities of Qatar Steel, wef 01 April 2020, the name plate capacities have resized with current target capacities at: DRI/ HBI: 1,500k MT; Billets: 1,000k MT; Rebars: 1,100k MT per annum (incl. 300k MT Rebars from UAE ops).

1H-22 results: Steel

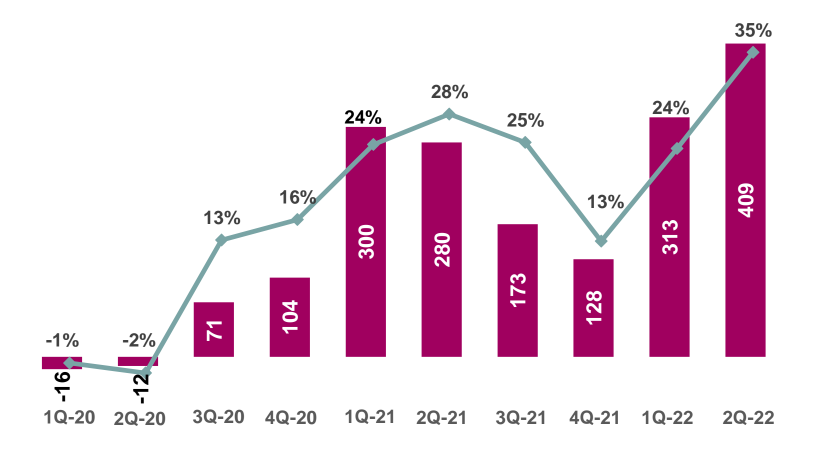
- Production: Production increased by 27% compared to 1H-21, as the segment restarted DR-2 facility during 1Q-22, as against DR-1 which was operational until the end of 2021. DR-2 has a production capacity of 1,500k MT's per annum compared to DR-1 that has an annual capacity of 800k MT's per annum;
 - Production volumes increased by 12% during 2Q-22 in comparison to 1Q-22, on account higher plant operating rates.
- Selling Prices: improved by 13% versus 1H-21, amid increase in demand underpinned by elevated construction activity carried forward from last year, coupled with higher iron ore prices internationally;
 - Prices increased during 2Q-22 by 8% compared to the 1Q-22, on the back on higher steel prices prevailing internationally.



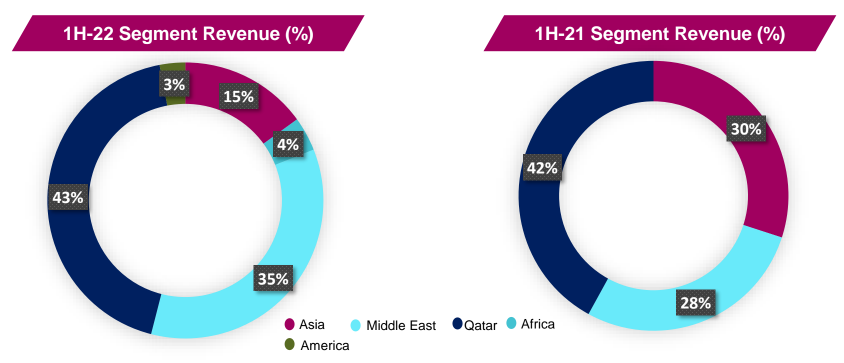
- **Revenue**: QR 2.5 billion, up by 11% on 1H-21 amid increase in selling prices (+13%), marginally offset by decline in sales volumes (-1%);
 - Revenue decreased by 11% during 2Q-22 compared to 1Q-22 due to lower sales volumes (-18%) on the back of limited demand. This was partially offset by higher selling prices (+8%).
- **Net Profit:** Net profit of QR 621 million for 1H-22 with 25% growth compared 1H-21, primarily due to growth in revenues and better results from Foulath Holdings. This was slightly offset by higher operating cost on account of heightened production activity.
 - Profitability improved by 38% during 2Q-22 compared to 1Q-22, mainly on account of lower operating cost.



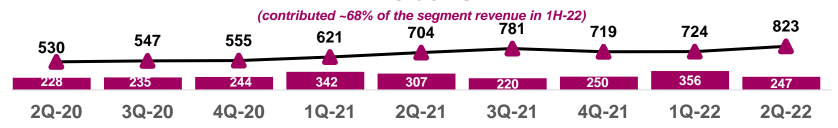
EBITDA margins recovered following segment's mothballing decision



- Starting from 2Q-20, the Group decided to temporarily resize capacity of domestic operations within the Steel segment to 0.8 million MT per annum of rebar (applicable to Qatar Operations) with an intent to primarily cater local sector demand, amid higher competition and declining margins internationally. However, due to the improvement in the international prices, the segment was also able to sell some of the quantities outside the domestic market.
- The segment restarted DR-2 facility during 1Q-22, as against DR-1 which was operational until the end of 2021. DR-2 has a production capacity of 1,500k MT's per annum of DR compared to DR-1 that has an annual capacity of 800k MT's per annum. Switch in mothballing of facilities would provide an opportunity of approximately 400k MT's of DR per annum to be sold directly in the market.



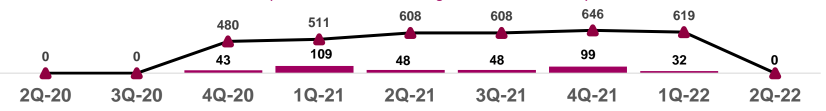
Rebars



Selling prices improved further during 2Q-22 inline with international steel prices. However, sales volumes declined on account of softened demand.

Billets

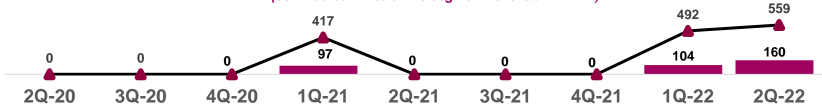
(contributed ~3% of the segment revenue in 1H-22)



Sales of billets remained opportunistic depending on the market conditions and availability of excess billets, where most of the production of billets is used for Rebar production.

DRI/HBI

(contributed ~21% of the segment revenue in 1H-22)



Sales volumes for DRI/HBI increased significantly since the start of 2022, following restart of DR-2 facility.



CAPEX & Cash flows (2022F – 2026F)

CAPEX and Cash Flows (2022F – 2026F)

Group CAPEX spend of QR 11.1 billion includes:

- Capacity addition in fertilizer segment (QR 4.1 bn in Qafco 7);
- Other CAPEX include turnaround (QR 1.6 bn);
- Investment projects (QR 3.3 bn).

Qapco (Capex of QR 1.6 billion)

- Operational projects QR 0.9 billion (Refrigerator machine replacement, flare improvement etc.);
- Turnaround / reliability QR 0.4 billion;
- No CAPEX related to PUD / Investments.

Qafac (Capex of QR 0.3 billion)

- Turnaround & annual maintenance QR 0.1 billion;
- Other routine CAPEX QR 0.2 billion;
- No capacity related CAPEX.

Qafco (Capex of QR 8.8 billion)

- Qafco 7 QR 4.1 billion including capitalized finance costs (QR 2.6 billion of borrowings to finance Qafco 7; 70% of project costs);
- Investment Projects QR 3.3 billion (NZLD QR 0.5 bn; SAP Hana project - QR 0.2 bn; Sulphur Recovery Unit - QR 0.2 bn; Repair and replace bulk hall - QR 0.2 bn);
- Turnaround related CAPEX QR 1.0 billion.

Qatar Steel (Capex of QR 0.5 billion)

- Turnaround related CAPEX 0.2 billion;
- IT related investments QR 0.1 billion.
- The above forecasts do not include CAPEX relating to the new PVC plant recently announced by QVC.

CAPITAL EXPENDITURE (in QR Billion)								
	2022	2023	2024	2025	2026			
Capital Spares	0.1	0.0	0.0	0.0	0.0			
Catalysts	0.0	0.0	0.0	0.0	0.1			
Turnaround CAPEX	0.3	0.7	0.2	0.3	0.2			
Investments / PUD	0.9	1.3	0.8	0.7	0.5			
Qafco-7	0.8	2.0	0.6	0.5	0.3			
IT / Technical	0.1	0.0	0.0	0.0	0.0			
Other Routine CAPEX	0.1	0.1	0.1	0.1	0.1			
Total CAPEX	2.2	4.1	1.9	1.6	1.2			

CASH FLOWS (in QR Billion)								
	2022	2023	2024	2025	2026			
Cash Flows:								
- Operating	4.5	+3.1	+3.9	+4.1	+3.4			
- Investing	-1.9	-3.8	-1.5	-1.2	-0.8			
- Financing	0.4	+1.2	+0.3	+0.1	-0.0			
FCFF	2.3	-1.0	+2.1	+2.6	+2.3			
FCFE	3.6	+2.2	+3.1	+3.2	+2.6			

FCFE = FCFF +/- Net Debt - Finance Charges

Note: The cash flow & CAPEX figures for the years 2021-25 are based on the 2021 approved budget and business plan, based on the expectations of the market conditions and commodity prices forecasted at the time of finalizing the 2021 budget & business plan.

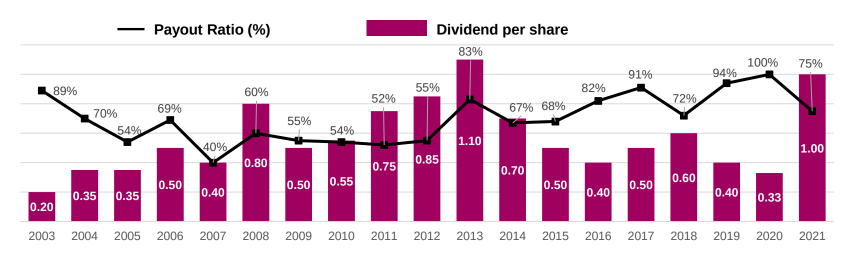
With current market conditions and commodity price trends, the forecasts as disclosed in the above table cannot be relied on with absolute certainty, where, the actual realization of these figures might significantly differ as compared to these projections, subject to the macroeconomic conditions, including, 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.



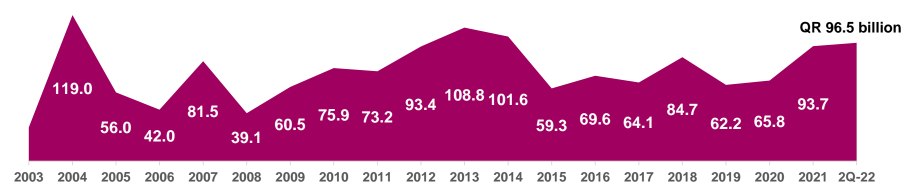


Dividends and market capitalization

Dividends & Market Capitalization



Market Capitalization (QR billion)



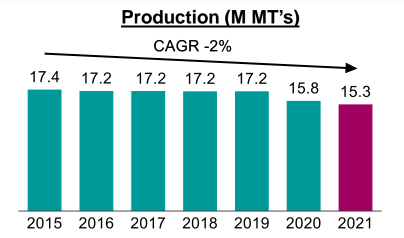
- To date, cash dividends totaling QR 61.4 billion have been distributed, equivalent to QR 10.8 per share;
- The Company was included on the MSCI Qatar Index in May 2014.

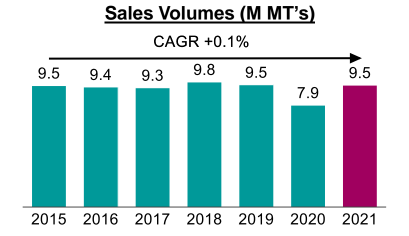




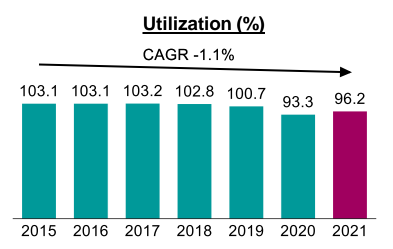
Historical performance (2015 - 2021)

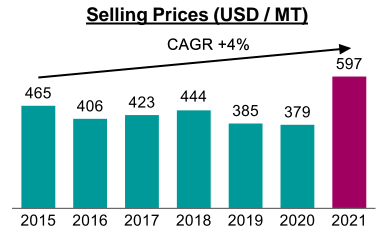
Historical performance (2015 - 2021)





Volumes remained steady since 2015 till 2019 and declined in 2020. The decline in production in 2020 was mainly owed to mothballing decision of certain steel facilities, while sales volumes were also affected due to Qafco's temporary gas processing arrangement • Selling prices were influenced by macroeconomic cycles

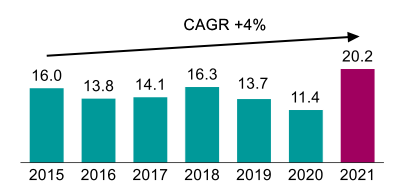




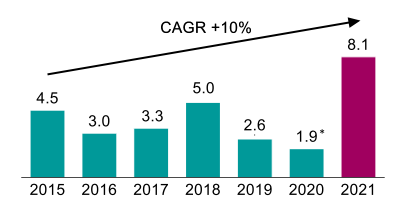


Historical performance (2015 - 2021)

Revenue (QR Bn)

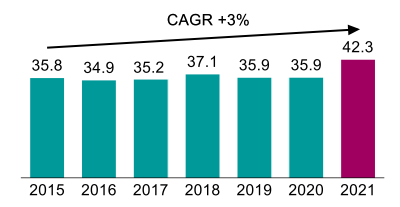


Net income (QR Bn)

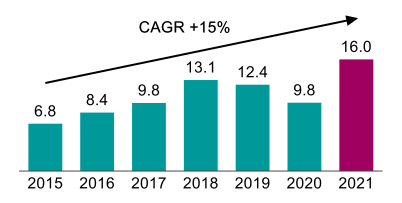


Revenue trends moved in line with the selling prices • Movements in revenue together with operating costs affected the net income growth • Cash flow generation for the Group remained robust, despite cyclical profitability.

Total Assets (QR Bn)



Net Cash / (Debt) (QR Bn) under IAS31







Governance Structure

Governance Structure

Board Structure

- IQ Board of Directors consists of eight (8)
 Directors, of whom seven (7) were appointed by
 the Special Shareholder, which is QatarEnergy and
 one (1) by General Retirement and Social
 Insurance Authority (GRSIA).
- QatarEnergy & GRSIA 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.

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.

Governance and Compliance

- IQ 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.

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 Structure

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. Accordingly, the salary of the Company's Managing Director, who represents the Executive Management of Industries Qatar, is determined and approved by the Company's Board of Directors. IQ Managing Director do not receive remuneration in his capacity.

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.

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 nonmisleading information is provided to all shareholders in an equitable manner.

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.

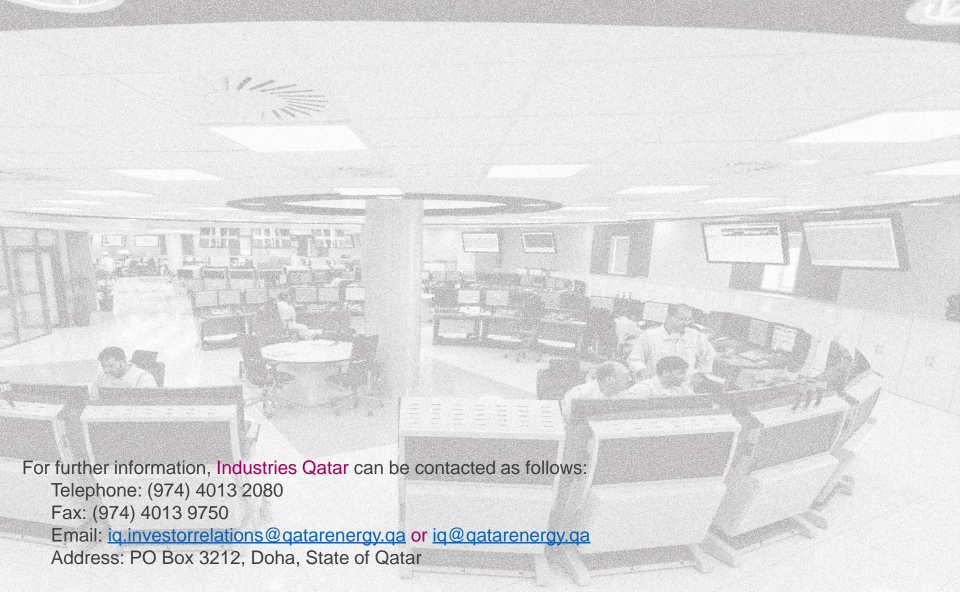




Sales and Marketing

Sales and Marketing

- Qatar Chemical and Petrochemical Marketing and Distribution Company Q.J.S.C. ("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 and Fertilizer regulated products.
- Marketing and distribution of Steel Products have been shifted to Muntajat in early 2018 after showing positive benefits to the other segments.
- 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 Industries Qatar.
- Qatar Steel's marketing activities has now moved back to Qatar Steel with effect from 1st September 2020, in line with the new operational strategy, where there will be very limited international component.



Please refer to www.iq.com.qa for the latest information, publications, press releases and presentations about Industries Qatar and group companies.