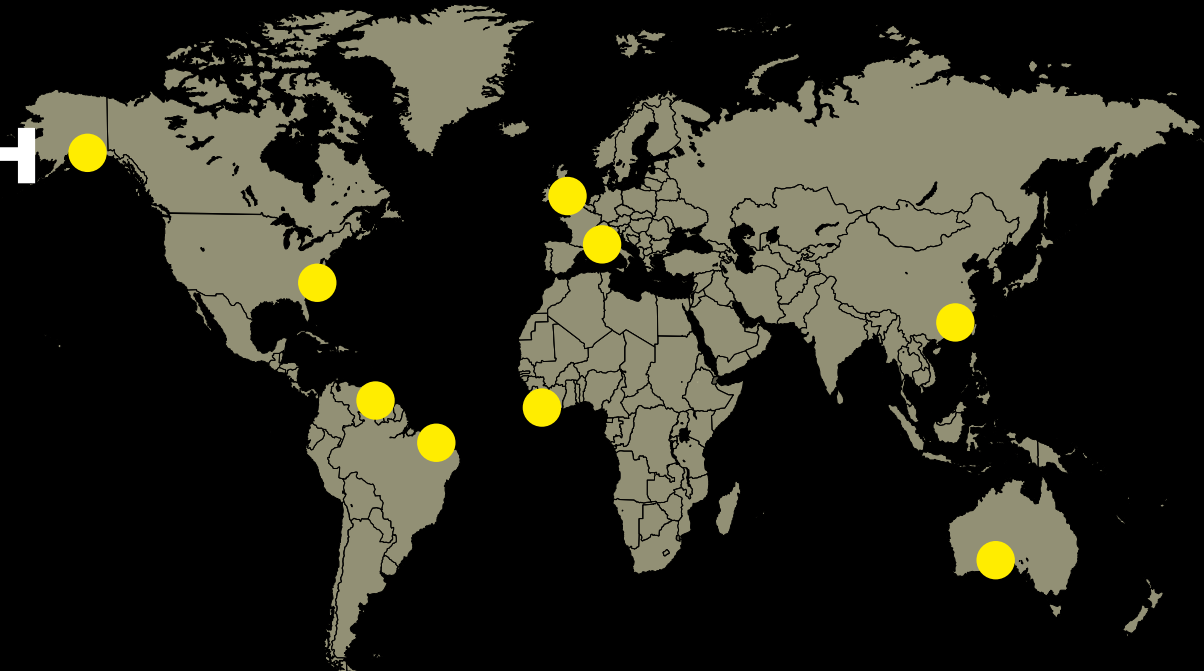


A world map in a light gray color is centered in the background. It features several yellow circular markers placed at various geographical locations: one in North America, one in South America, one in Europe, one in Africa, one in Asia, and one in Australia. A short yellow horizontal line is located in the top left corner of the image.

**GLOBAL
ENERGY SECTOR GROWTH
MIDDLE EAST**

GLOBAL ENERGY SECTOR GROWTH MIDDLE EAST QATAR

LNG: a cleaner source of energy
[LNG: a cleaner source of energy](#)



Disclaimer:

- The presenter has NO CONFLICT OF INTEREST and has NOTHING TO DECLARE.
- This event is free and there is no charge to participants.
- All information, data, and pictures in this presentation are cited from public/official media released sources/internet, which are available in the last slide (References).
- This material is for sharing educational purposes only.

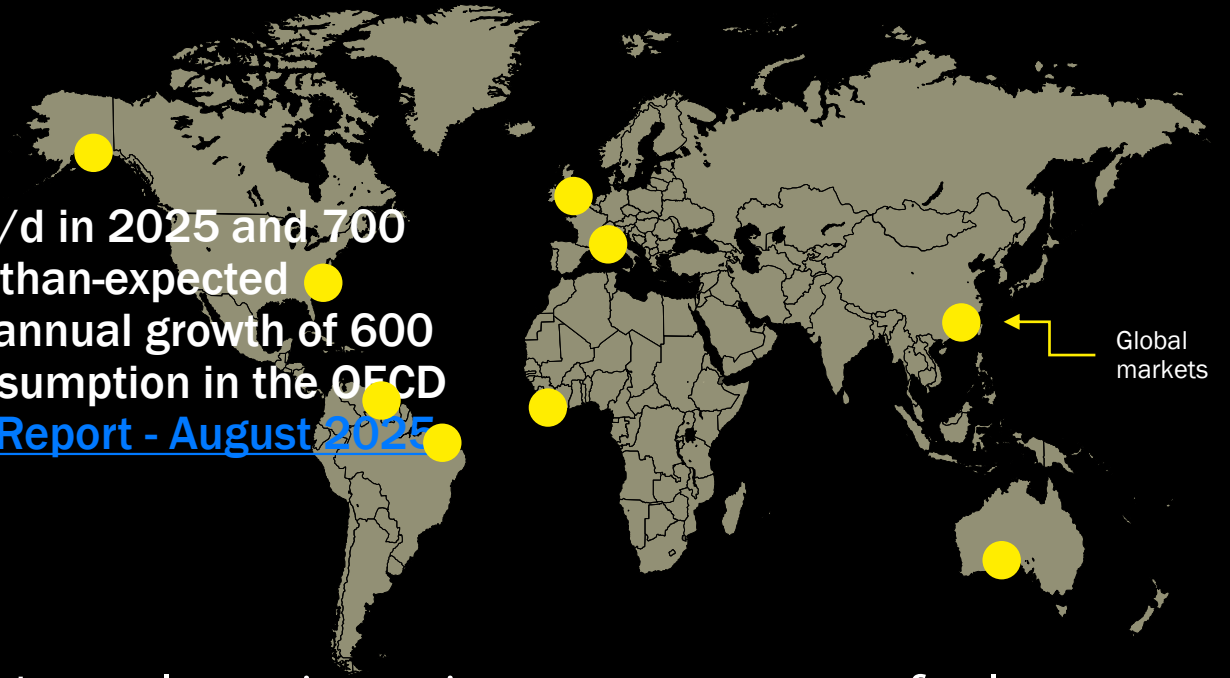
The presentation shared by:

Former Chairman, Advisor of Indonesian Business Association in Qatar (IBAQ) & Advisor of Global Kerja www.globalkerja.com
Mr.Nurudin Mubarak on 15 August 2025 Profile LinkedIn (1) [Nurudin Mubarak](#) | LinkedIn Instagram [@nurudinmubarak](#)

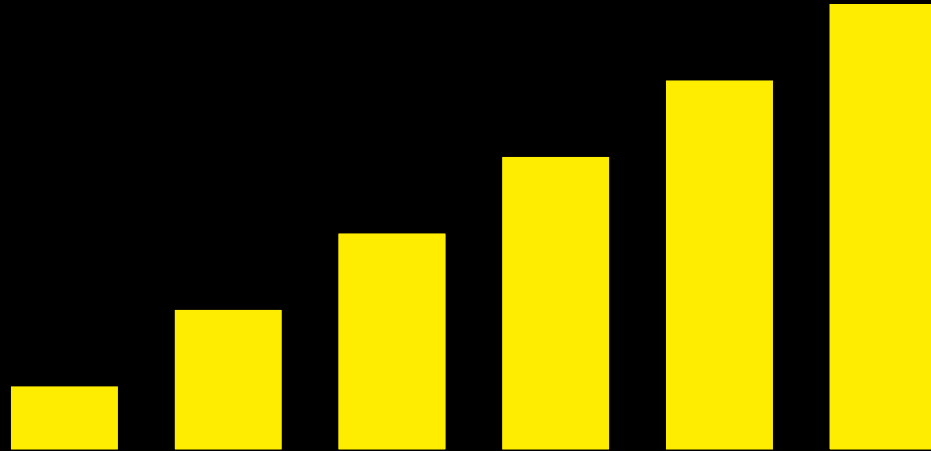
Global Markets

700KB/D

Global oil demand is projected to increase by 680 kb/d in 2025 and 700 kb/d in 2026, to reach 104.4 mb/d. Despite weaker-than-expected demand in China, India and Brazil in recent months, annual growth of 600 kb/d in 2025 occurred entirely in the non-OECD. Consumption in the OECD was flat, with Japan at multi-decade lows [Oil Market Report - August 2025](#) - [Analysis - IEA](#)



Qatar Canada China Iran Russia USA

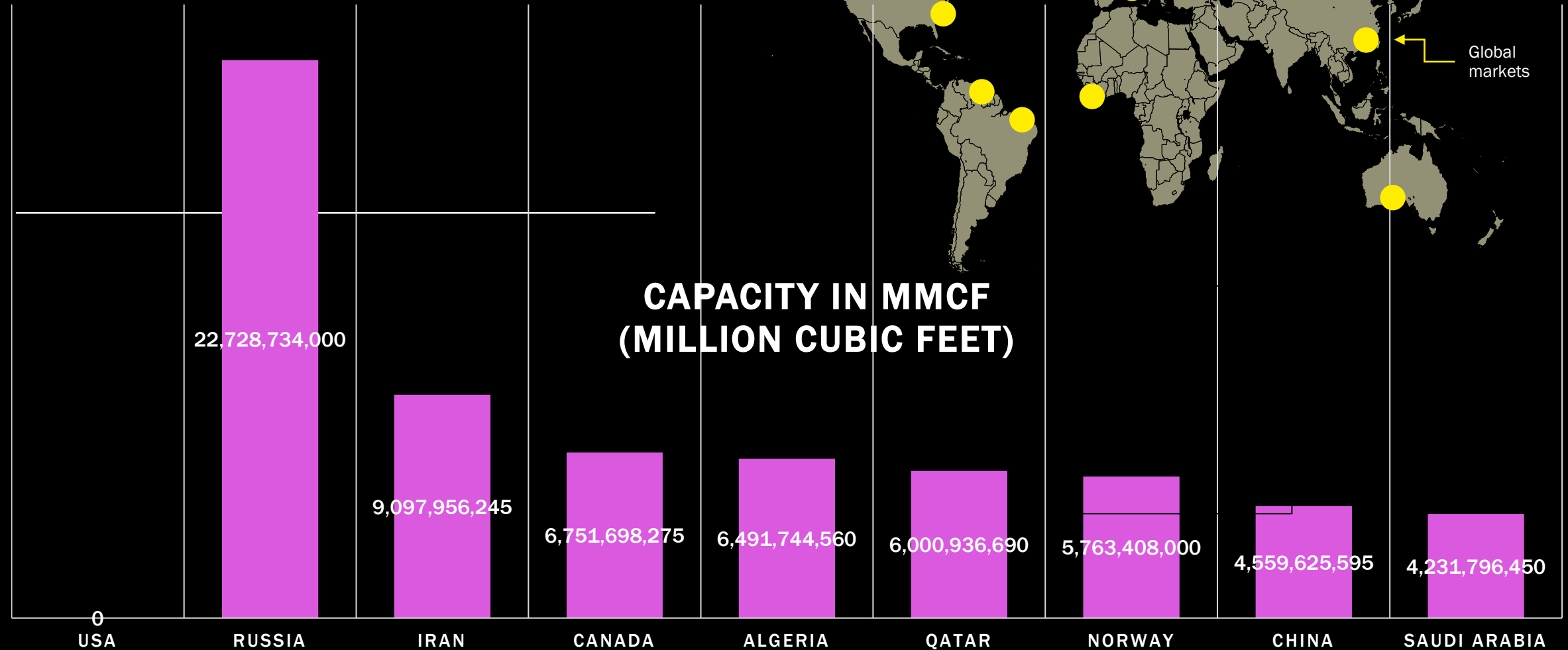


Natural gas is an important energy fuel, even as the world transitions to a carbon-free economy. When investing in this industry, it's key to know the ins and outs of natural gas production by country.

Global natural gas production increased slightly in 2023 to 4.05 trillion cubic meters, up from 4.04 trillion cubic meters in 2022, according to the Energy Institute.

10 Main Country Global Natural Gas Producers

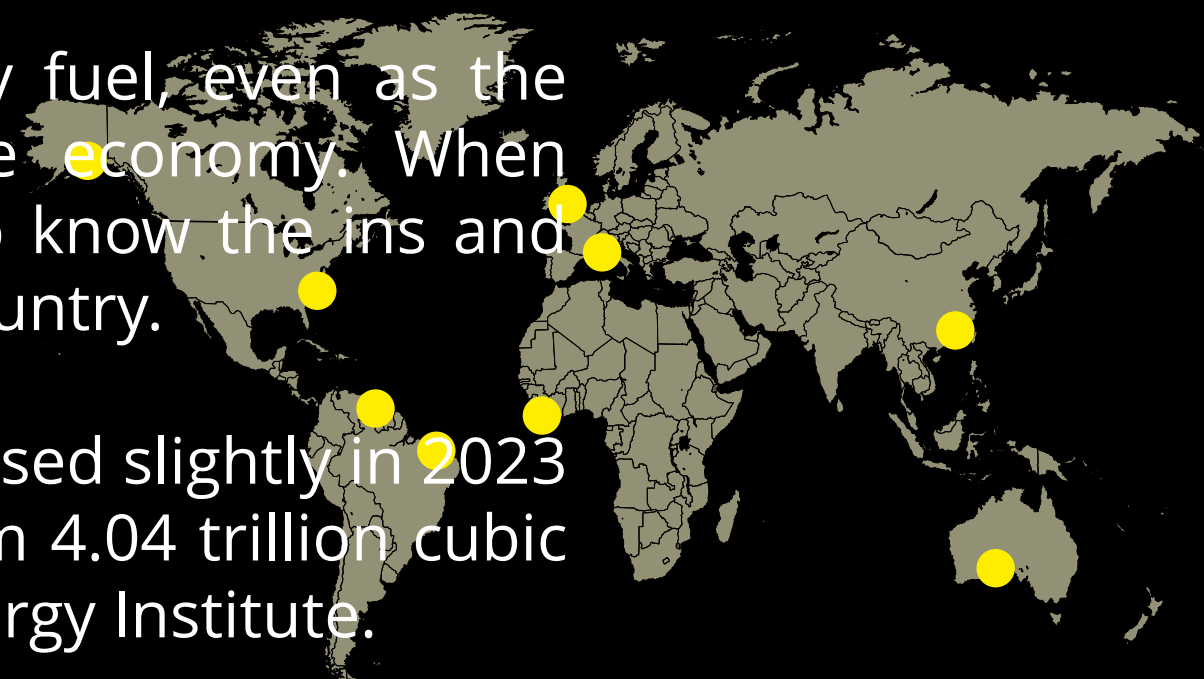
Natural Gas Production by Country



Natural gas is an important energy fuel, even as the world transitions to a carbon-free economy. When investing in this industry, it's key to know the ins and outs of natural gas production by country.

Global natural gas production increased slightly in 2023 to 4.05 trillion cubic meters, up from 4.04 trillion cubic meters in 2022, according to the Energy Institute.

The US is by far the largest producer of natural gas in the world with production of 1.35 trillion cubic meters of natural gas in 2023, representing nearly a quarter of global natural gas production. Its output has increased by more than 350 billion cubic meters in the past decade owing to the increasing cost of coal, and advancements in extraction technology such as horizontal drilling and hydraulic fracturing, also known as fracking.



Qatar Production:

181 billion cubic meters

Qatar is the sixth largest natural gas producer and hosts the third largest proved natural gas reserves in the world.

The majority of its reserves are located in the world's largest natural gas field, the offshore North Field, which it shares with Iran.

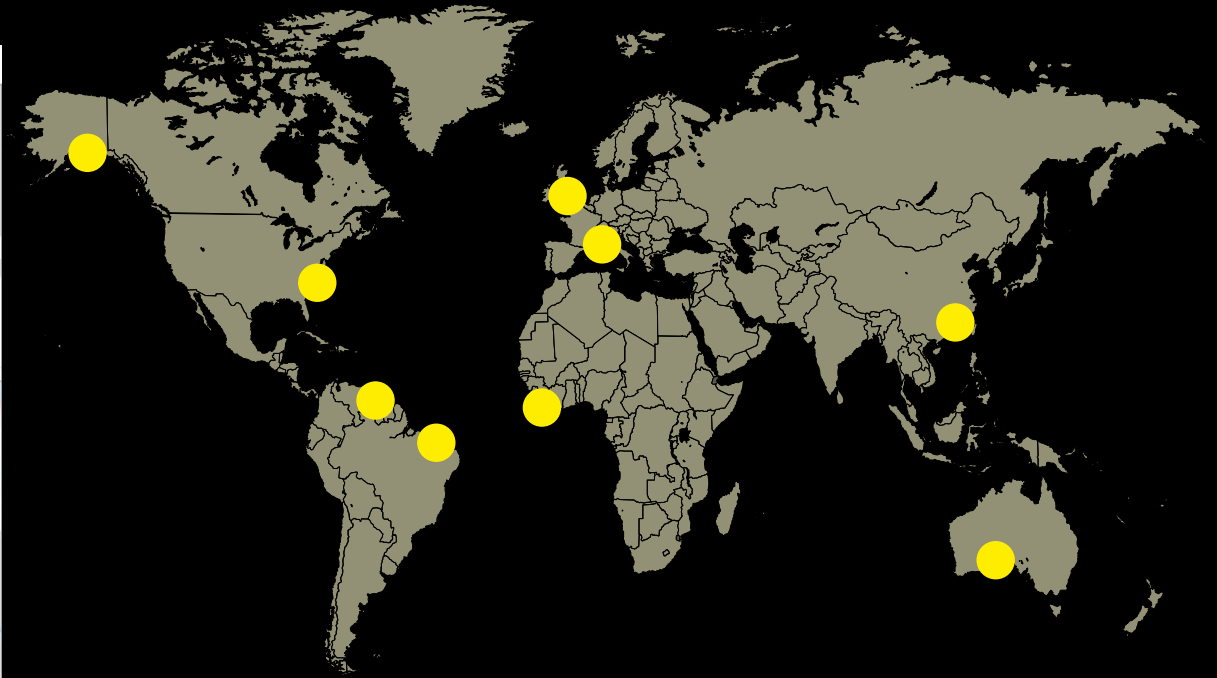
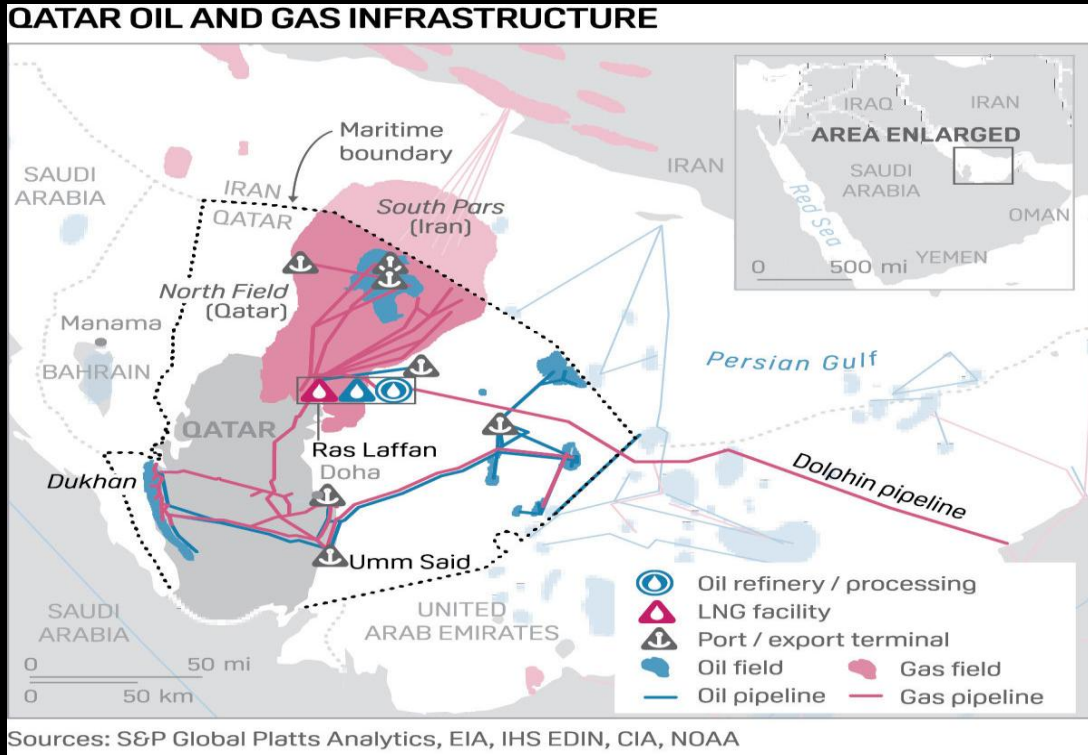
The Middle Eastern country also ranks as the third largest natural gas exporter and is third in the world in LNG exports as of October 2023. In recent years, Qatar has made moves to capitalize further on its resources in an effort to expand its footprint in the international natural gas market. Statista reports that state-owned Qatar Petroleum is looking "to increase its LNG export market to compete with Russian LNG deliveries."

In early 2024 Qatar unveiled plans to increase production from the world's largest natural gas field, aiming to raise capacity to 142 million metric tons per annum by 2030.

The North Field expansion, referred to as North Field West, is anticipated to contribute an additional 16 million metric tons of liquefied natural gas annually to the existing expansion efforts.



NORTH FIELD



In 1971, when exploration engineers discovered natural gas off Qatar's northeast coast, no one knew quite how important the find was. Only after 15 appraisal wells had been drilled over a period of 14 years was it established that Qatar's North Field was the largest non-associated natural gas field in the world, with recoverable reserves of more than 900 trillion standard cubic feet (TSCF), or approximately 10% of the world's known reserves.

This makes Qatar the world's largest holder of proven gas reserves after Russia and Iran. The North Field will supply gas to fulfil multiple large-scale long-term gas sales contracts for many decades to come **North Field** [QatarEnergy LNG - About Us](#)

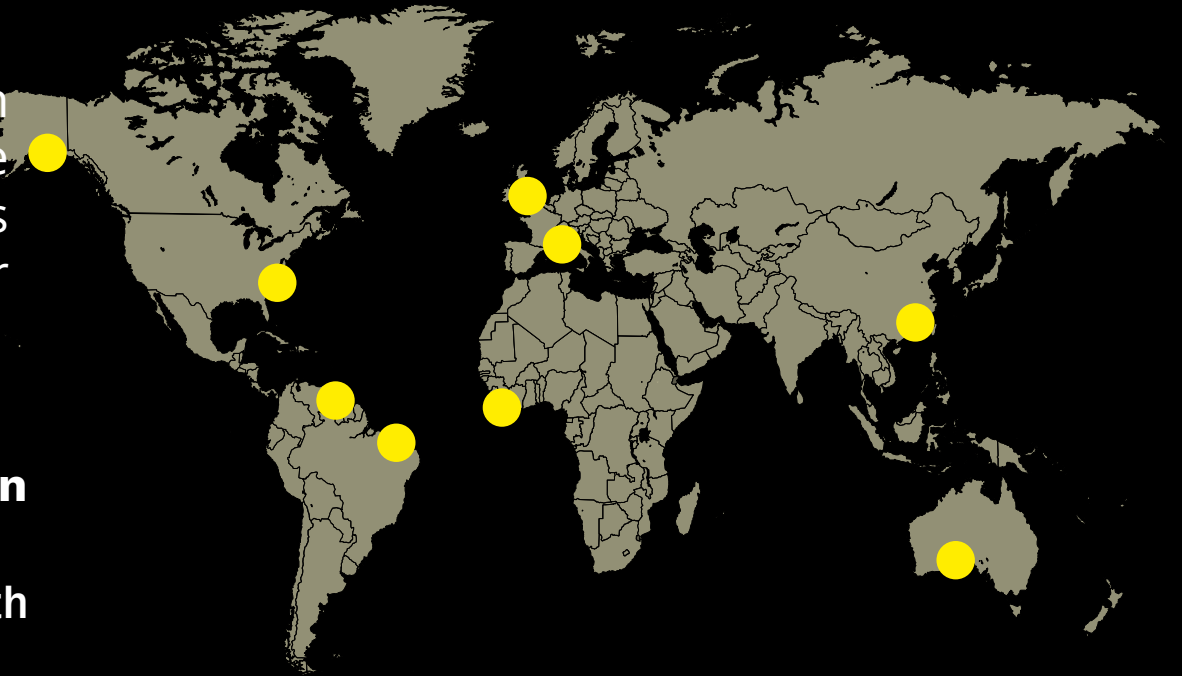
Qatar Petroleum took the final investment decision for developing the North Field East Project (NFE), the world's largest LNG project, which will raise Qatar's LNG production capacity from 77 million tons per annum (MMTPA) to 110 MMTPA [News Details](#)

QatarEnergy North Field East (NFE)

A leading LNG mega-project providing low-carbon solutions to support the energy transition.

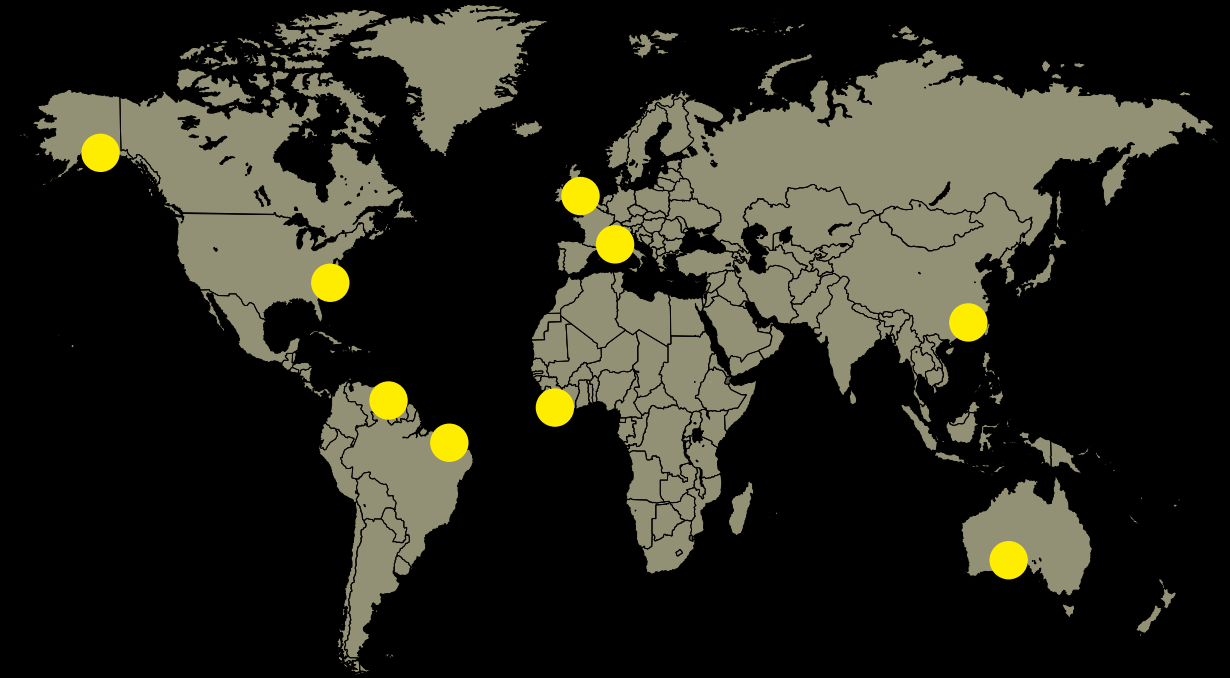
In February 2021, Technip Energies, in a joint venture with the Japanese company Chiyoda, won the contract for the EPCC (Engineering, Procurement, Construction and Commissioning) of the onshore facilities of the North Field East Project ("NFE"), in Qatar. [QatarEnergy North Field East \(NFE\) | Technip Energies](#)

HH THE DEPUTY AMIR LAYS THE FOUNDATION STONE FOR THE BLUE AMMONIA PLANT IN MESAIEED INDUSTRIAL CITY [News Details](#)



NORTH FIELD

Qatar North Field LNG Terminal
Qatar North Field LNG Terminal is an LNG terminal under construction in Qatar.^[1] It will be the world's largest LNG project.^[2] [Qatar North Field LNG Terminal - Global Energy Monitor](#)



Chevron Phillips Chemical and QatarEnergy will construction a \$6 billion integrated polymers complex in Ras Laffan Industrial City, Qatar. The companies created a joint venture, Ras Laffan Petrochemicals, in which QatarEnergy owns a 70% equity share and Chevron Phillips Chemical owns 30%.

The 435-acre project site will include an ethane cracker with a capacity of 2080 KTA of ethylene, making it the largest ethane cracker in the Middle East and one of the largest in the world. It will also include two high-density polyethylene derivative units with a total capacity of 1680 KTA Ras Laffan Petrochemical Project | Chevron Phillips Chemical

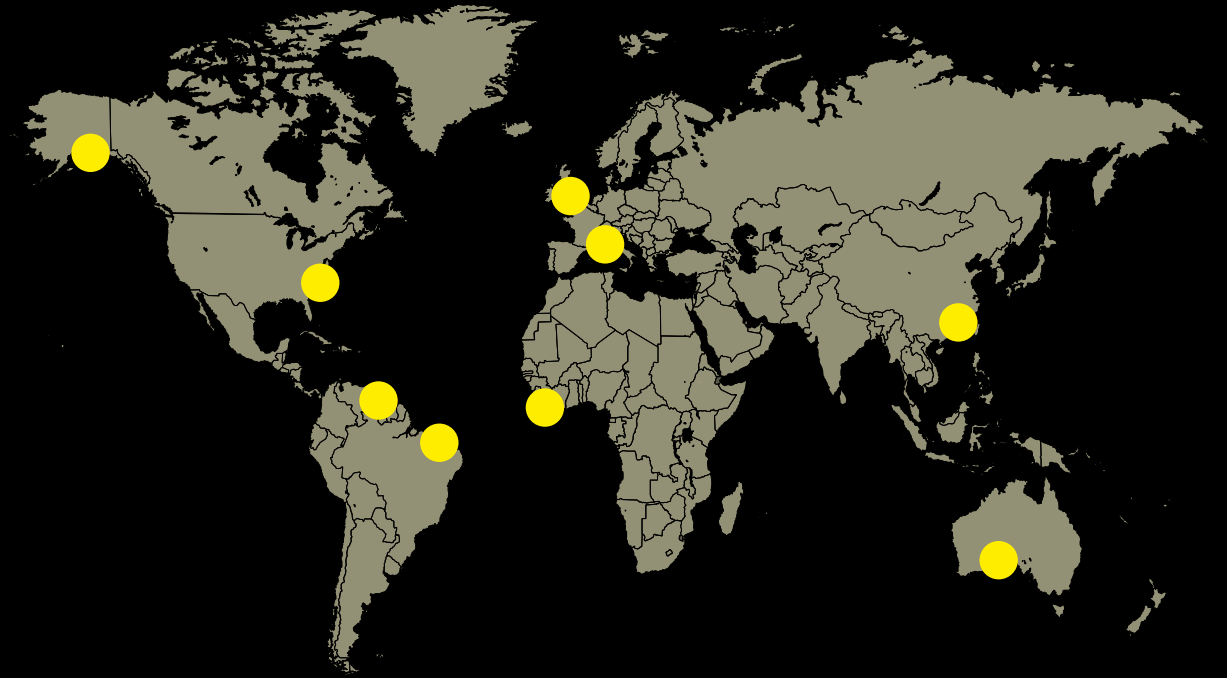


QATARENERGY ANNOUNCES THE AWARD OF EARLY SITE WORKS CONTRACT FOR RAS LAFFAN PETROCHEMICALS PROJECT

DOHA, Qatar • 08 June 2022 - QatarEnergy and Chevron Phillips Chemical Company (CPChem) have announced awarding the early site works contract for the Ras Laffan Petrochemical Project (RLPP), marking the commencement of execution of the RLPP.

Consolidated Contractors Company (CCC) has been selected as the contractor to undertake this work and was awarded a lump-sum contract to prepare the site for the new facility within Ras Laffan Industrial City. Work will commence in June, at the conclusion of which the EPC contract for the project is expected to be awarded [News Details](#)

Ras Laffan Petrochemical Complex a Milestone in QatarEnergy's Strategy, Says Minister of State for Energy Affairs



Doha, February 19 (QNA) - HE Minister of State for Energy Affairs, the President and CEO of QatarEnergy Saad bin Sherida Al Kaabi emphasized that the Ras Laffan Petrochemical Complex is one of the largest in the world, which will raise Qatar's overall petrochemical production capacity to about 14 million tons per annum by the end of 2026 [Qatar news agency](#)

QATAR

Qatar names the new LNG expansion project – North Field West

Two more mega LNG trains of 8mn tonnes per year capacity each will be constructed as part of the multi-billion dollar North Field West project

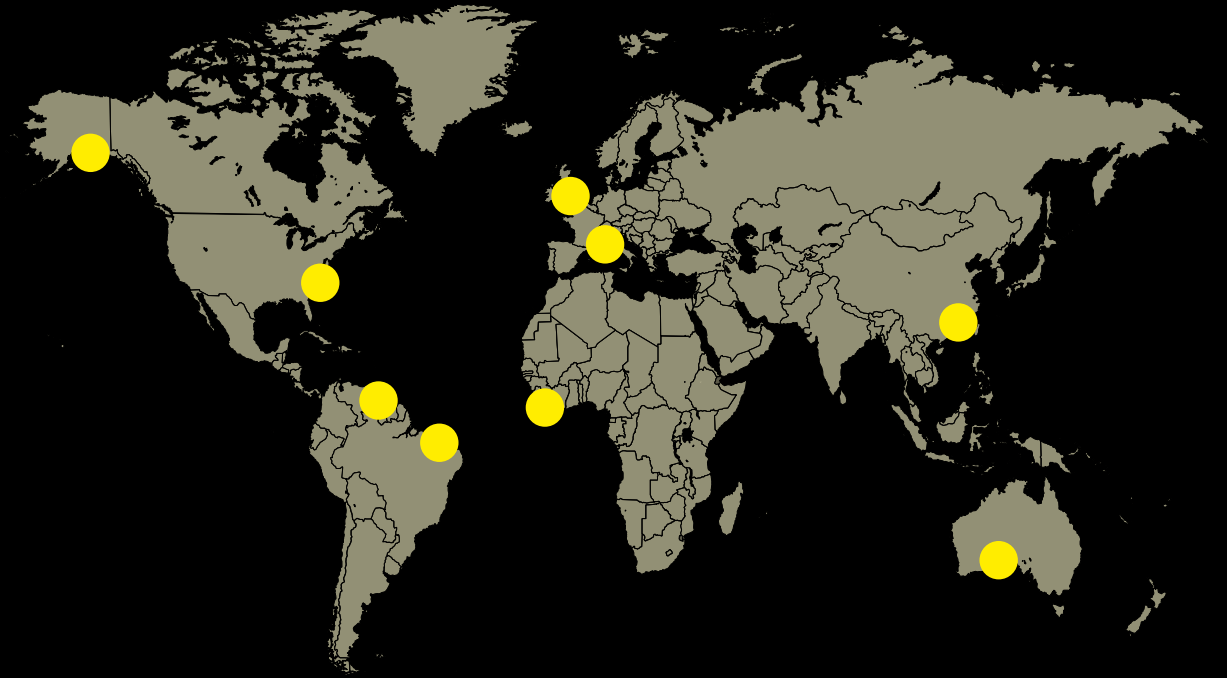
PUBLISHED ON FEBRUARY 25, 2024 | 12:49 PM



THE Minister of Energy Saad Sherida al-Kaabi has confirmed the presence of huge additional gas quantities estimated at 240 trillion cubic feet at Qatar's offshore North Field, following extensive appraisal.

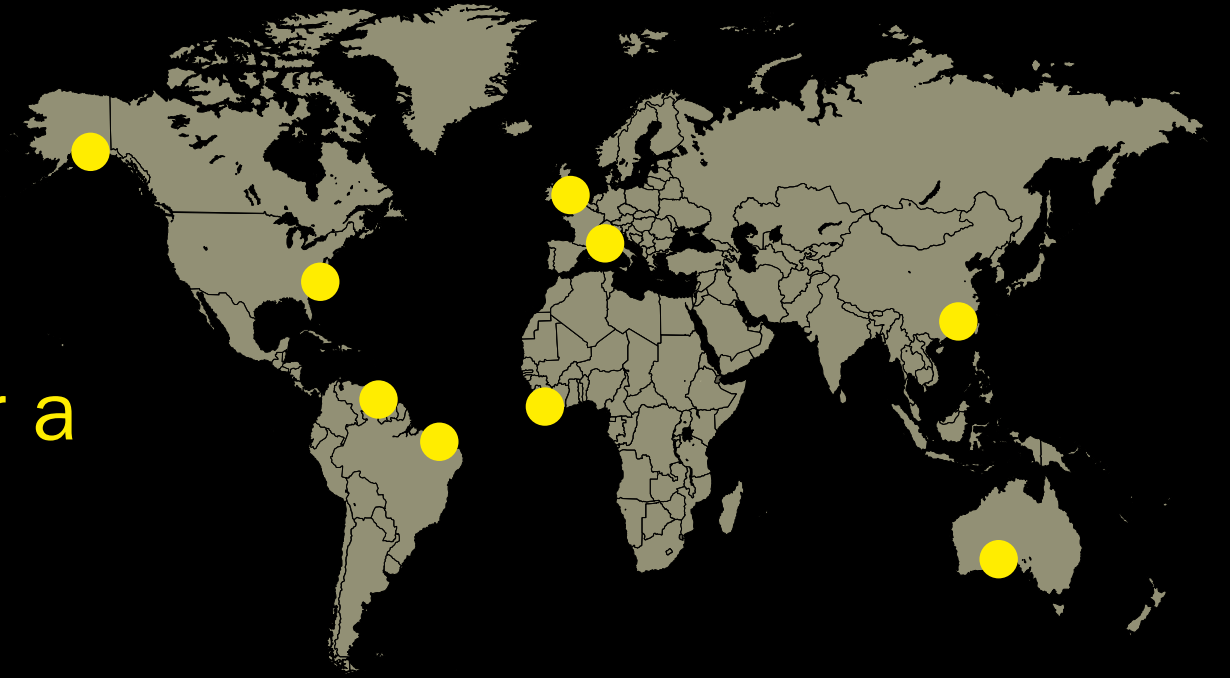
Qatar names the new LNG expansion project – North Field West

Two more mega LNG trains of 8mn tonnes per year capacity each will be constructed as part of the multi-billion dollar North Field West project [Qatar names the new LNG expansion project – North Field West - Gulf Times](#)



GLOBAL PROFESSIONAL PROFILE

How to attract an Employer or a
Job recruiter?



- USA or European standard
- Simple
- Bullet points
- 2 pages
- Main contents: Full name, current job profession, profile summary, objective, latest education, working experience, core skills & competencies, list of professional courses/training related to the job profession, achievements, notice period, references (if applicable).

References

1. **Oil Market Report - August 2025** [Oil Market Report - August 2025 – Analysis – IEA](#)
2. **Natural Gas Production Top 10 Countries for Natural Gas Production** | INN
3. **QatarEnergy Media Center News**
4. **North Field QatarEnergy LNG - About Us**
5. **Qatar to ink LNG carrier deal as North Field expansion continues apace** [Interview: Qatar to ink LNG carrier deal as North Field expansion continues apace | S&P Global](#)
6. **Natural Gas Production by Country** [Natural Gas Production by Country – Worldometer](#)
7. **Ras Laffan Petrochemical Project** [Ras Laffan Petrochemical Project | Chevron Phillips Chemical](#)
8. **Ras Laffan Petrochemical Complex a Milestone in QatarEnergy's Strategy, Says Minister of State for Energy Affairs** [Qatar news agency](#)
9. **Qatar names the new LNG expansion project – North Field West** [Qatar names the new LNG expansion project – North Field West - Gulf Times](#)
10. **Strait of Hormuz – Factsheet** [Strait of Hormuz – Factsheet](#)
11. **Oil 2025 Analysis and forecast to 2030** [Oil 2025: Analysis and forecast to 2030](#)