

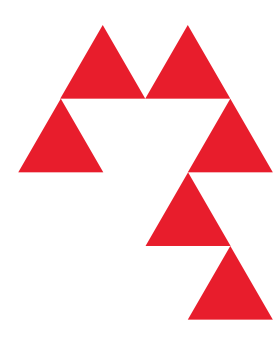
With the Energy & Chemicals sectors posing their own individual challenges, we've developed a deep understanding of these environments and how to make sure we balance industrial progress with environmental stewardship.

Explore our projects >>









Since our formation, we, at CCC, have grown to become one of the leading contractors in the energy and petrochemical international construction industry.

We are on the forefront of the transition to cleaner energy which is not only essential for environmental sustainability, but also presents significant economic opportunities.

We have carried out several highliv complex, challenging and demanding multi-billion dollar landmark projects working under extreme environmental conditions (-40C to +50C) and in the remotest areas in the world.

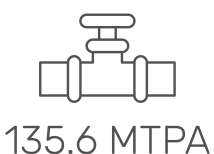
Our projects are crucial for the overall economy and vital in the longterm progress of the countries they operate in.

- LNG
- Chemicals
- Gas Processing Facilities
- Oil Processing Facilities
- Refineries

click on the categories above or **browse through** >>>



Completed or Currently in Construction



**Total Capacity** 







200

Oil, Gas & Petrochemical Projects







With over seventy years of construction excellence, we have built a reputation for providing innovative construction solutions for multimillion stake projects worldwide.

Our highly skilled teams utilize the most advanced systems for estimating, scheduling, and reporting, ensuring the construction process is streamlined and smooth. Our clients benefit from our high safety standards, meticulous attention to detail, and our proactive approach to identifying solutions.

We prioritize clear communication to effectively manage changes, costs, and expectations. Our services encompass the entire construction lifecycle—from site evaluations and preconstruction to commissioning, close-out, and beyond.

#### Full Project Delivery

We execute oil and gas work on projects from a few million to multiple billions of dollars, offering our clients tailored construction solutions to match their needs.

Not only does CCC take our clients' scope from concept to completion, but we also ensure the highest quality workmanship, timely completion, and budgetary compliance.

#### Self-Performed Work

CCC self-performs 85-90% of construction including all major disciplines.

This combined with our long-standing relationships with major subcontractors and engineering partners allows CCC to manage all aspects of the project. We will work with you to discover the best facility design and then construct it to perfection.

#### Ambitious People, Impactful Teams

With knowledge, experience and a can-do attitude in both greenfield and brownfield projects, our highly experienced teams are committed to the success of our clients and work with you to provide consistent and reliable project management solutions.

#### Direct Hire Labor

We direct-hire and self-perform the majority of our work, providing safety, quality and schedule advantages to our projects. On average, CCC executes over 115 million manhours annually.

# Building Local Value, Empowering Communities

At CCC, our commitment to enhancing local content is a journey we embark on with our workforce, local partners, and communities.

#### Delivery you can trust

Based on a rich legacy of strong timely delivery and meticulous precision, be assured you're in safe hands at every stage of your project.

#### Sustainable Construction

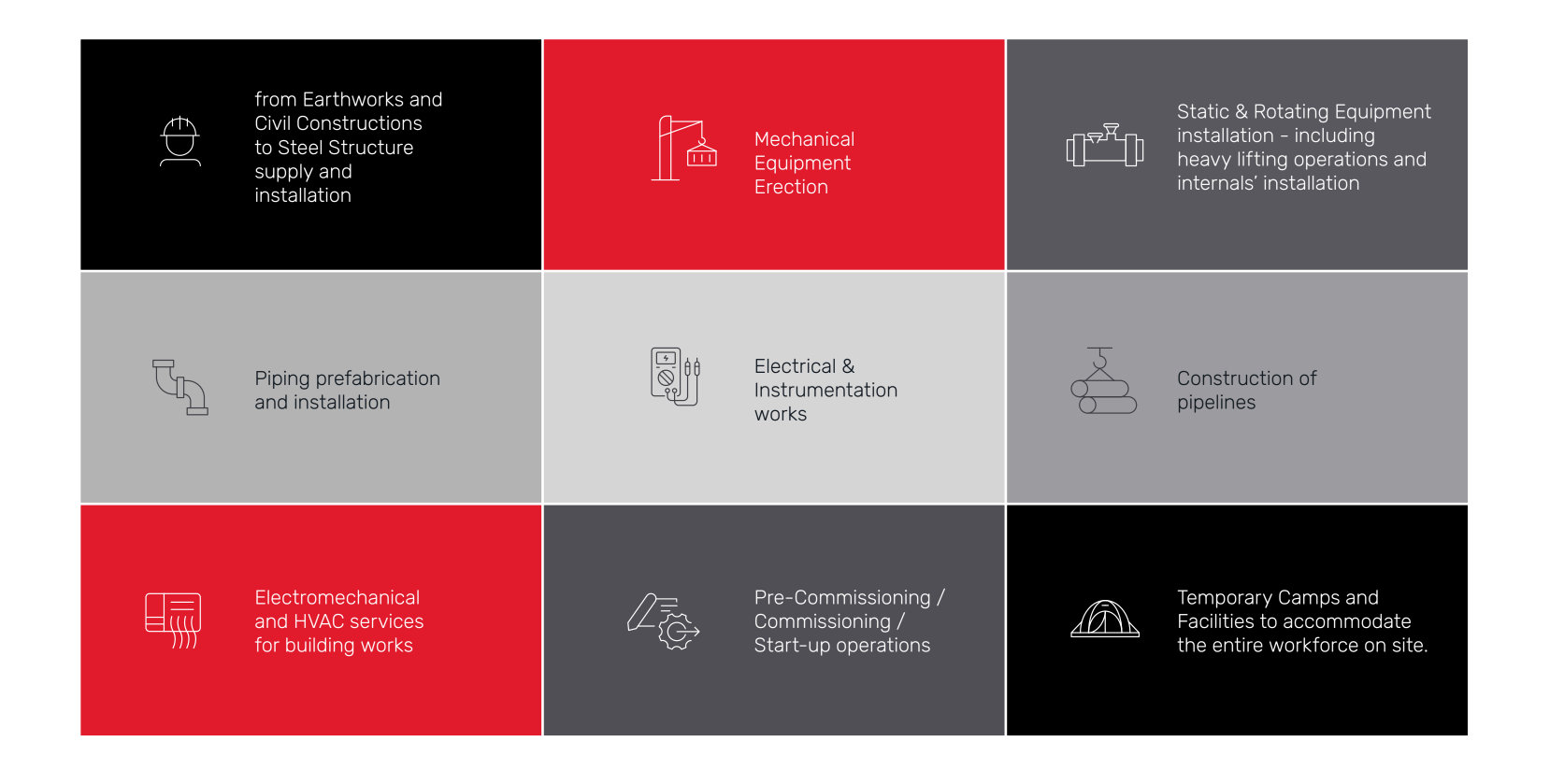
Taking environmental thinking forward. We prioritize sustainability in all our projects, especially in the unique challenges of industrial and logistics works.

But our real specialization is in creating exceptionally built environments that enable our clients to thrive.



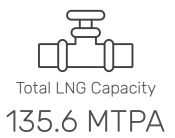
## A

# From Planning to Execution - We're There



From stick-build to modular construction, CCC reliably delivers LNG projects of all scales, on schedule and within budget.

We lead in LNG by focusing on emission reduction and carbon neutrality. Our extensive experience and specialized knowledge enable us to build state-of-the-art LNG liquefaction facilities and advanced storage and distribution terminals. These facilities are essential for the efficient, safe transport of natural gas to markets worldwide.





Involved in the Construction of

24 LNG Projects



Adding up to

25%

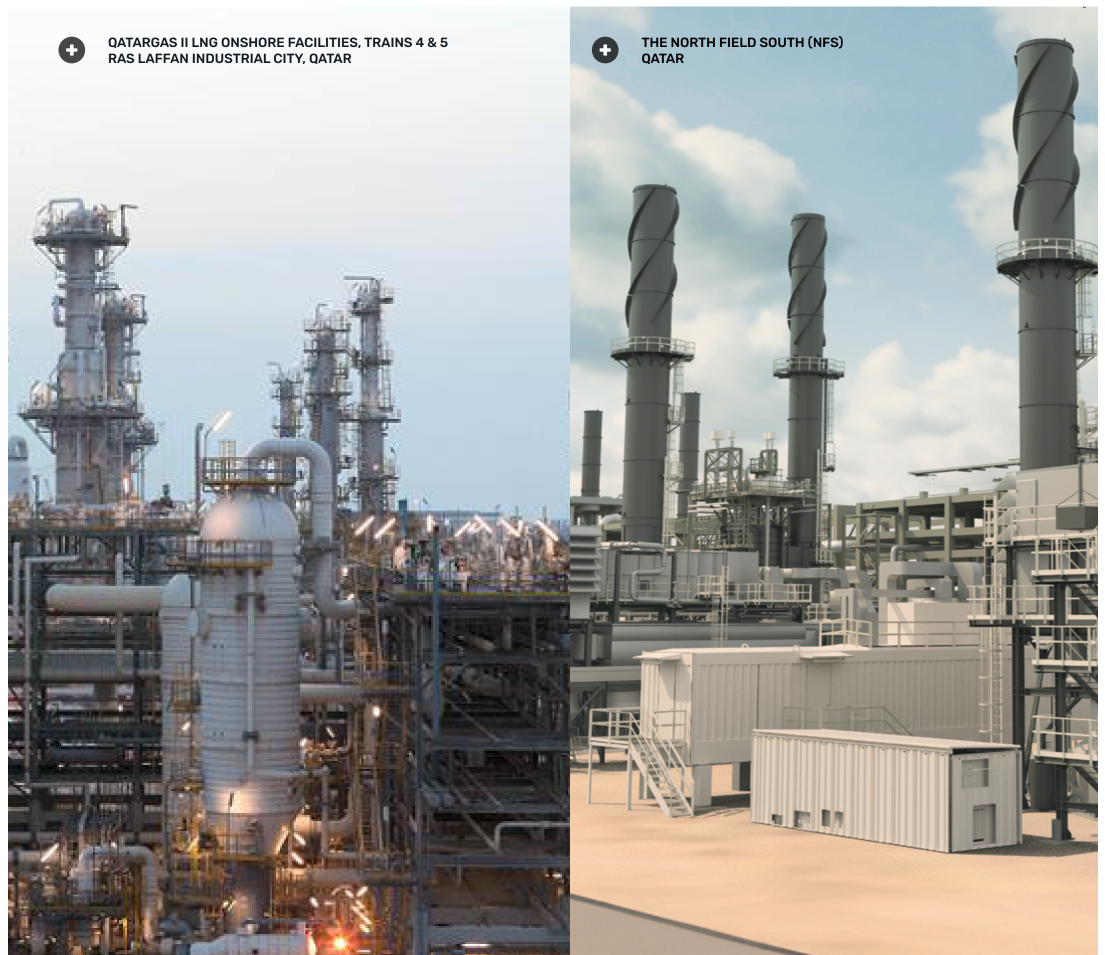
of Global LNG Capacity



**LNG** Chemicals

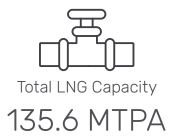
**Gas Processing Facilities** 

Oil Processing Facilities



From stick-build to modular construction, CCC reliably delivers LNG projects of all scales, on schedule and within budget.

We lead in LNG by focusing on emission reduction and carbon neutrality. Our extensive experience and specialized knowledge enable us to build state-of-the-art LNG liquefaction facilities and advanced storage and distribution terminals. These facilities are essential for the efficient, safe transport of natural gas to markets worldwide.





Involved in the Construction of

24 LNG Projects



Adding up to

25%

of Global LNG Capacity



LNG

Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities

Refineries



QATARGAS II LNG ONSHORE FACILITIES, TRAINS 4 & 5 RAS LAFFAN INDUSTRIAL CITY, QATAR

Construction of LNG trains 4 & 5, each with a capacity of 7.8 MTA, the world's largest fully integrated liquefied natural gas project at the

Qatargas has seen remarkable growth over the past decade, expanding from a production capacity of 6 million tons of LNG annually to 40.5 million tons, serving customers across three continents. The Qatargas II project, the world's largest LNG venture, has set industry benchmarks and achieved several global firsts, solidifying Qatargas' position as a leader in the LNG market.

#### Client

Qatar Liquefied Gas Company (Qatargas)

#### Capacity

15.6 MTPA

#### Completion

June 2009

US\$ 806 Million

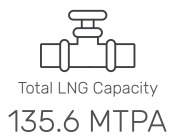
Value





From stick-build to modular construction, CCC reliably delivers LNG projects of all scales, on schedule and within budget.

We lead in LNG by focusing on emission reduction and carbon neutrality. Our extensive experience and specialized knowledge enable us to build state-of-the-art LNG liquefaction facilities and advanced storage and distribution terminals. These facilities are essential for the efficient, safe transport of natural gas to markets worldwide.





Involved in the Construction of

24 LNG Projects



Adding up to

25%

of Global LNG Capacity



Chemicals

**LNG** 

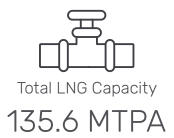
**Gas Processing Facilities** 

Oil Processing Facilities



From stick-build to modular construction, CCC reliably delivers LNG projects of all scales, on schedule and within budget.

We lead in LNG by focusing on emission reduction and carbon neutrality. Our extensive experience and specialized knowledge enable us to build state-of-the-art LNG liquefaction facilities and advanced storage and distribution terminals. These facilities are essential for the efficient, safe transport of natural gas to markets worldwide.





Involved in the Construction of

24 LNG Projects



Adding up to

25%

of Global LNG Capacity



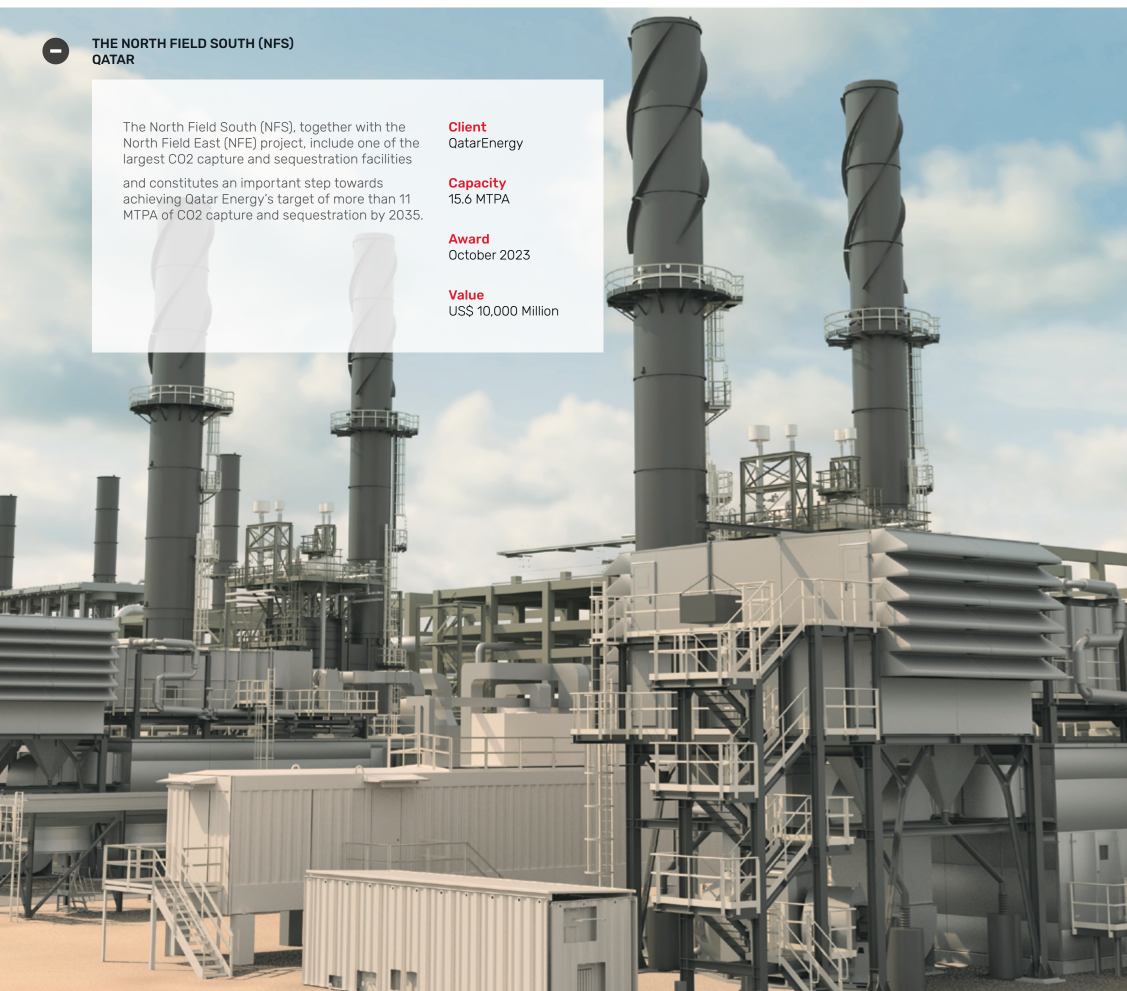
Chemicals

LNG

**Gas Processing Facilities** 

Oil Processing Facilities





We have extensive experience and have proven our top-tier execution excellence for various petrochemical products, including ethylene, polyethylene, ethylene glycol, ammonia, and urea.

From maintenance and turnarounds to modular construction and fabrication, we offer a wide array of industrial services, ensuring that the petrochemical sector remains a vital player in the global energy landscape.

CCC has full capabilities to support the development and assessment of blue and green hydrogen projects.





Plants



LNG Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities







We have extensive experience and have proven our top-tier execution excellence for various petrochemical products, including ethylene, polyethylene, ethylene glycol, ammonia, and urea.

From maintenance and turnarounds to modular construction and fabrication, we offer a wide array of industrial services, ensuring that the petrochemical sector remains a vital player in the global energy landscape.

CCC has full capabilities to support the development and assessment of blue and green hydrogen projects.



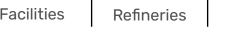




LNG Chemicals

Gas Processing Facilities

Oil Processing Facilities





We have extensive experience and have proven our top-tier execution excellence for various petrochemical products, including ethylene, polyethylene, ethylene glycol, ammonia, and urea.

From maintenance and turnarounds to modular construction and fabrication, we offer a wide array of industrial services, ensuring that the petrochemical sector remains a vital player in the global energy landscape.

CCC has full capabilities to support the development and assessment of blue and green hydrogen projects.







LNG Chemicals

Gas Processing Facilities

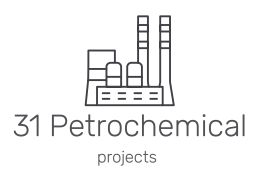
Oil Processing Facilities



We have extensive experience and have proven our top-tier execution excellence for various petrochemical products, including ethylene, polyethylene, ethylene glycol, ammonia, and urea.

From maintenance and turnarounds to modular construction and fabrication, we offer a wide array of industrial services, ensuring that the petrochemical sector remains a vital player in the global energy landscape.

CCC has full capabilities to support the development and assessment of blue and green hydrogen projects.



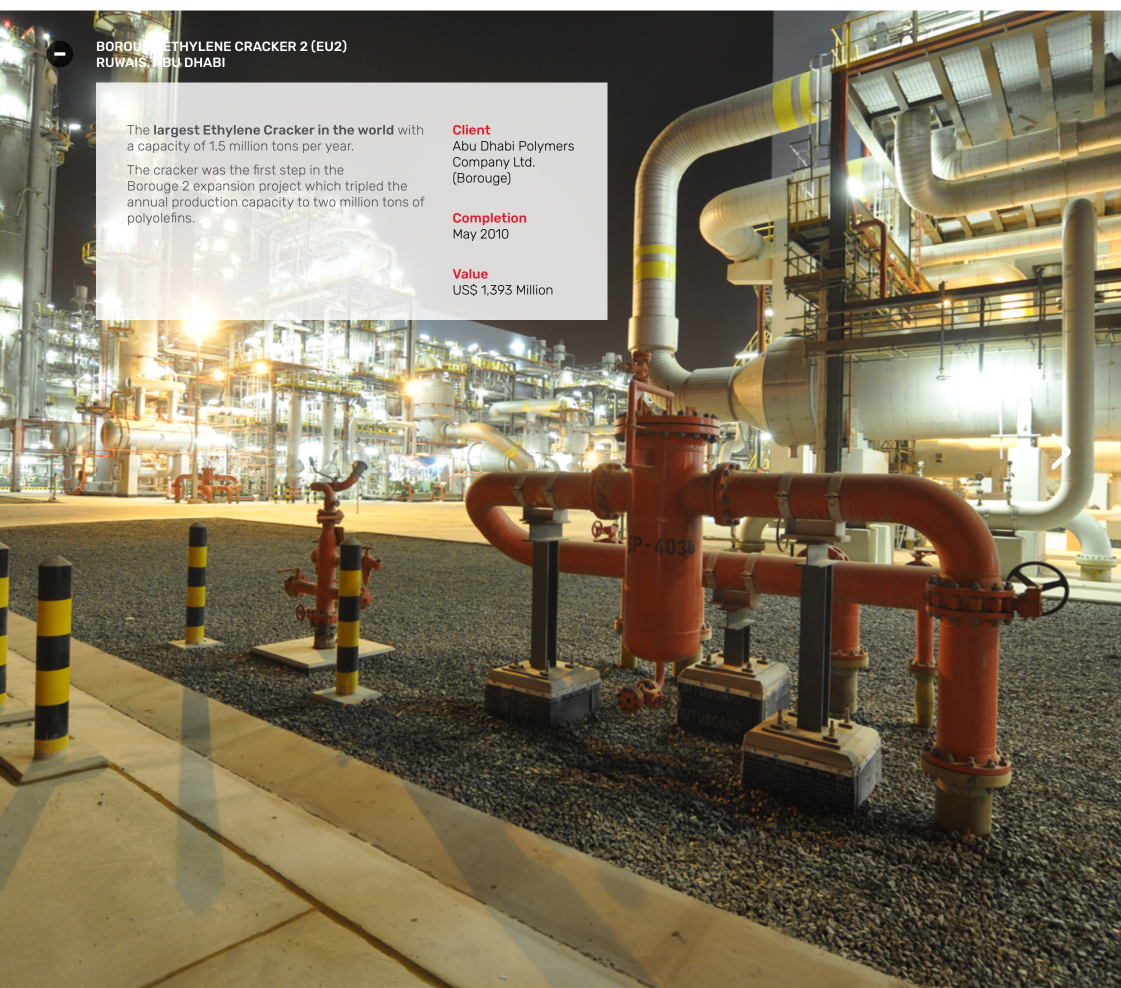




LNG Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities





We have extensive experience and have proven our top-tier execution excellence for various petrochemical products, including ethylene, polyethylene, ethylene glycol, ammonia, and urea.

From maintenance and turnarounds to modular construction and fabrication, we offer a wide array of industrial services, ensuring that the petrochemical sector remains a vital player in the global energy landscape.

CCC has full capabilities to support the development and assessment of blue and green hydrogen projects.





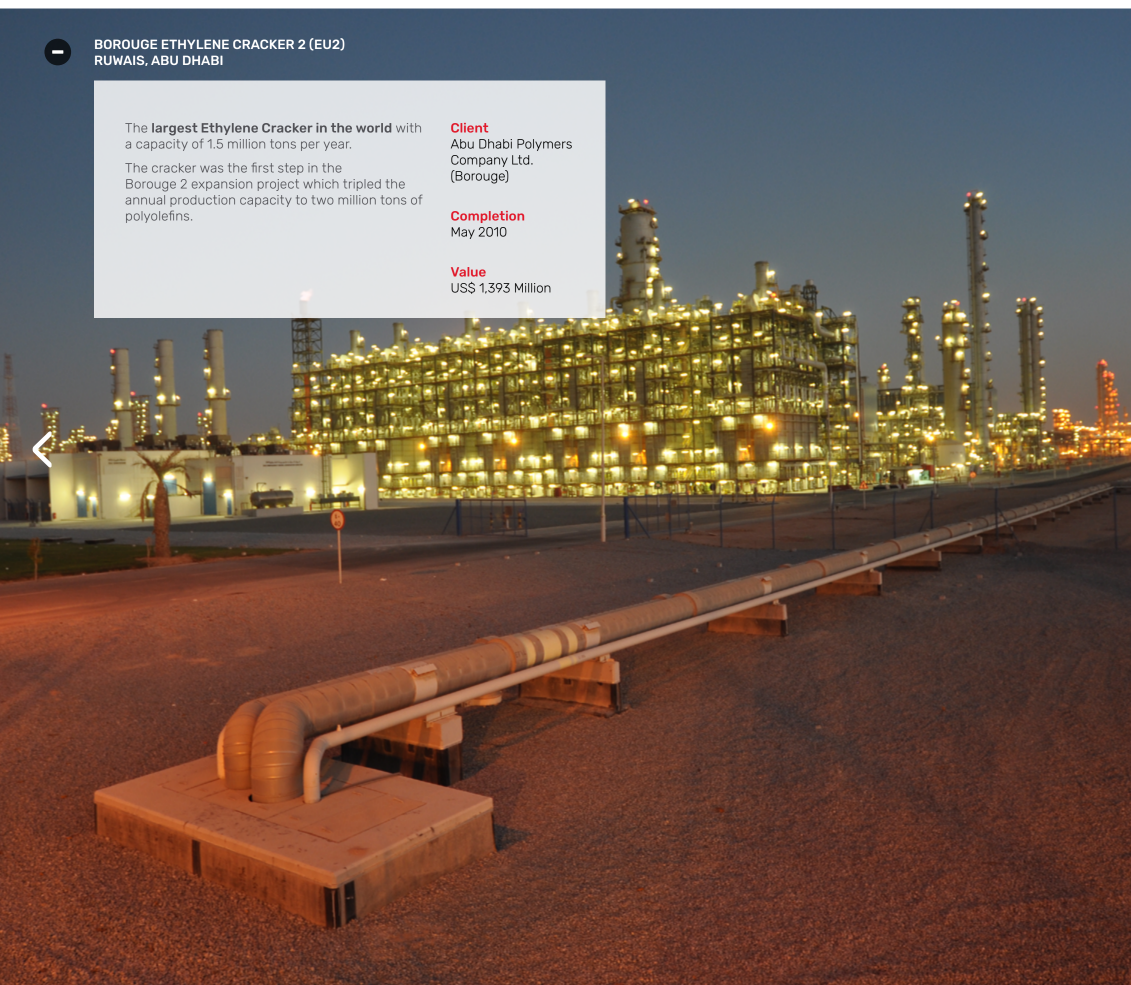


LNG

Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities





We have extensive experience and have proven our top-tier execution excellence for various petrochemical products, including ethylene, polyethylene, ethylene glycol, ammonia, and urea.

From maintenance and turnarounds to modular construction and fabrication, we offer a wide array of industrial services, ensuring that the petrochemical sector remains a vital player in the global energy landscape.

CCC has full capabilities to support the development and assessment of blue and green hydrogen projects.

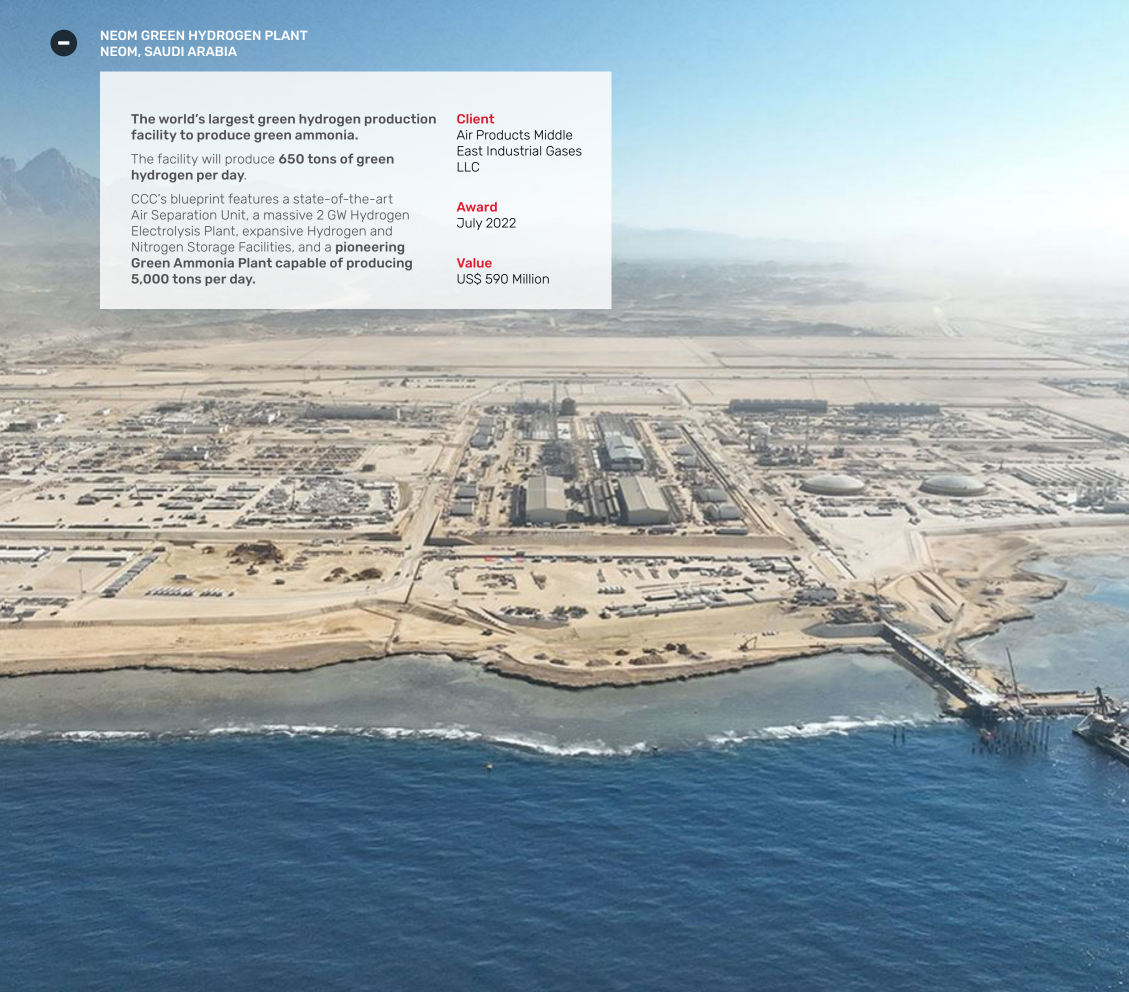






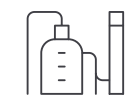
Oil Processing Facilities





The oil and gas industry is rapidly evolving, and your facilities must meet higher production now more than ever before.

We are one of the most experienced gas processing construction services provider, having provided construction services on many gas processing and compression facilities ranging from small, up to 1.6 Billion ft<sup>3</sup> of Gas per day.



Largest GTL project in the world with a total capacity of

1.6 Billion ft<sup>3</sup>/Day



15 Gas Processing Plants

Approximate total capacity of

15,600 million ft<sup>3</sup>/day



LNG

Chemicals Ga

**Gas Processing Facilities** 

Oil Processing Facilities







The oil and gas industry is rapidly evolving, and your facilities must meet higher production now more than ever before.

We are one of the most experienced gas processing construction services provider, having provided construction services on many gas processing and compression facilities ranging from small, up to 1.6 Billion ft<sup>3</sup> of Gas per day.



Largest GTL project in the world with a total capacity of

1.6 Billion ft<sup>3</sup>/Day of Gas

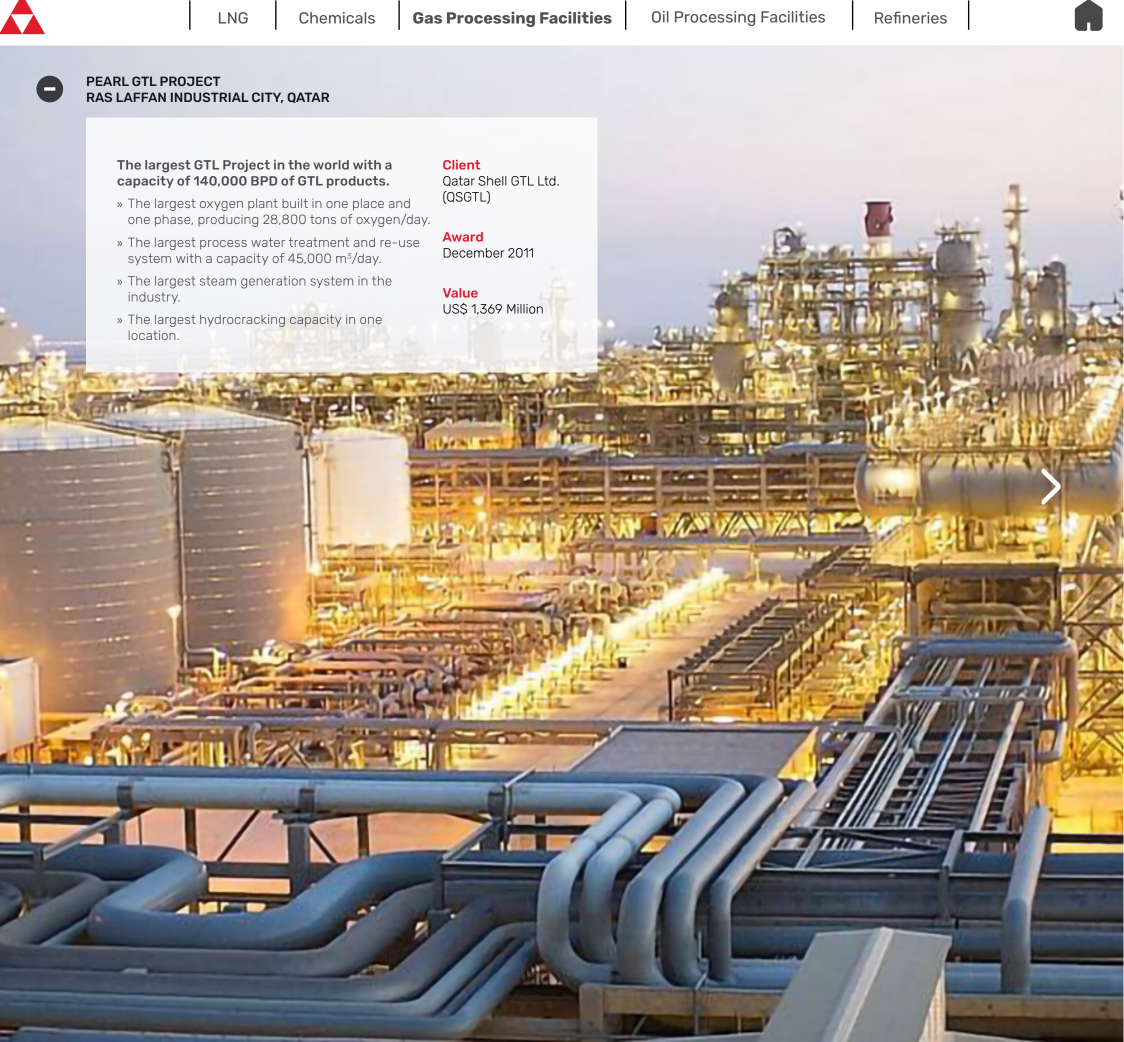


15 Gas Processing Plants

Approximate total capacity of

15,600 million ft<sup>3</sup>/day





The oil and gas industry is rapidly evolving, and your facilities must meet higher production now more than ever before.

We are one of the most experienced gas processing construction services provider, having provided construction services on many gas processing and compression facilities ranging from small, up to 1.6 Billion ft<sup>3</sup> of Gas per day.



Largest GTL project in the world with a total capacity of

1.6 Billion ft<sup>3</sup>/Day of Gas

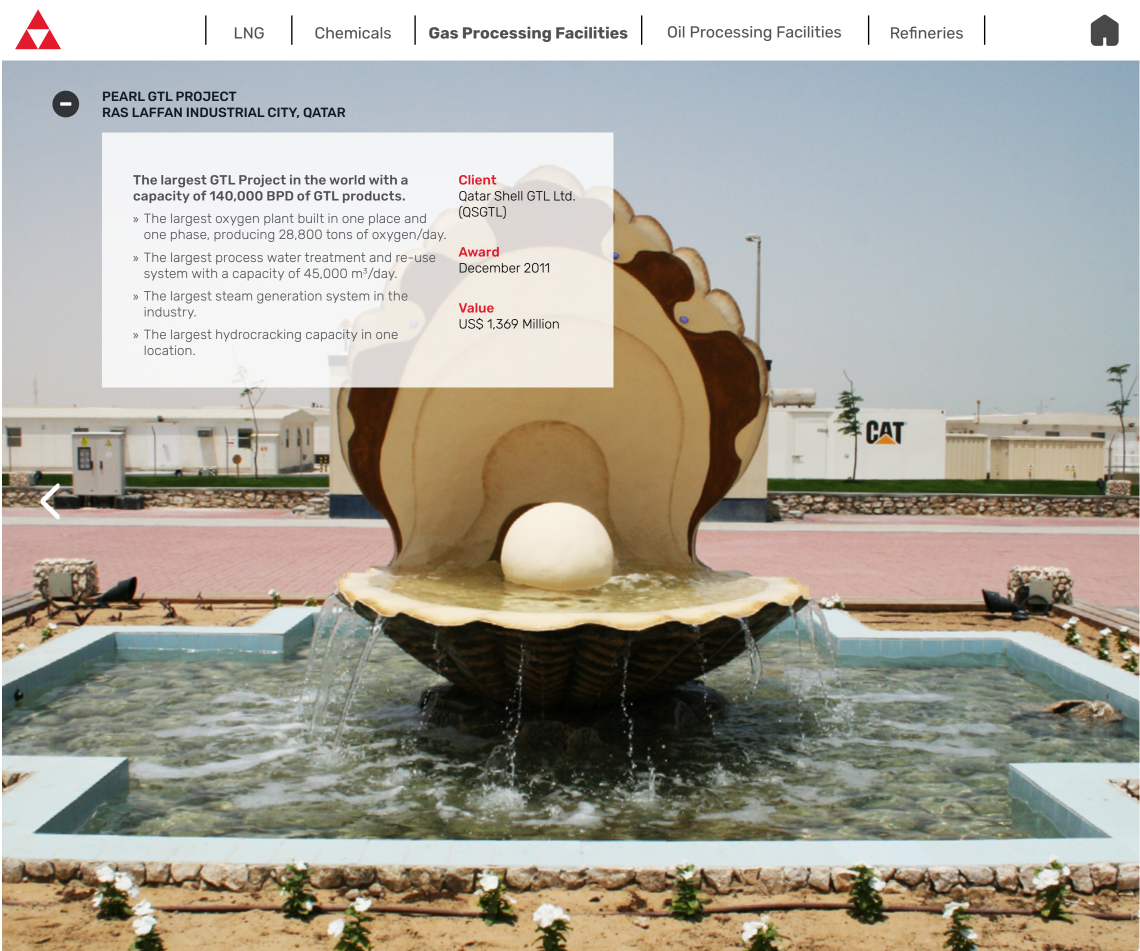


15 Gas Processing Plants

Approximate total capacity of

15,600 million ft<sup>3</sup>/day





The oil and gas industry is rapidly evolving, and your facilities must meet higher production now more than ever before.

We are one of the most experienced gas processing construction services provider, having provided construction services on many gas processing and compression facilities ranging from small, up to 1.6 Billion ft<sup>3</sup> of Gas per day.



Largest GTL project in the world with a total capacity of

1.6 Billion ft<sup>3</sup>/Day



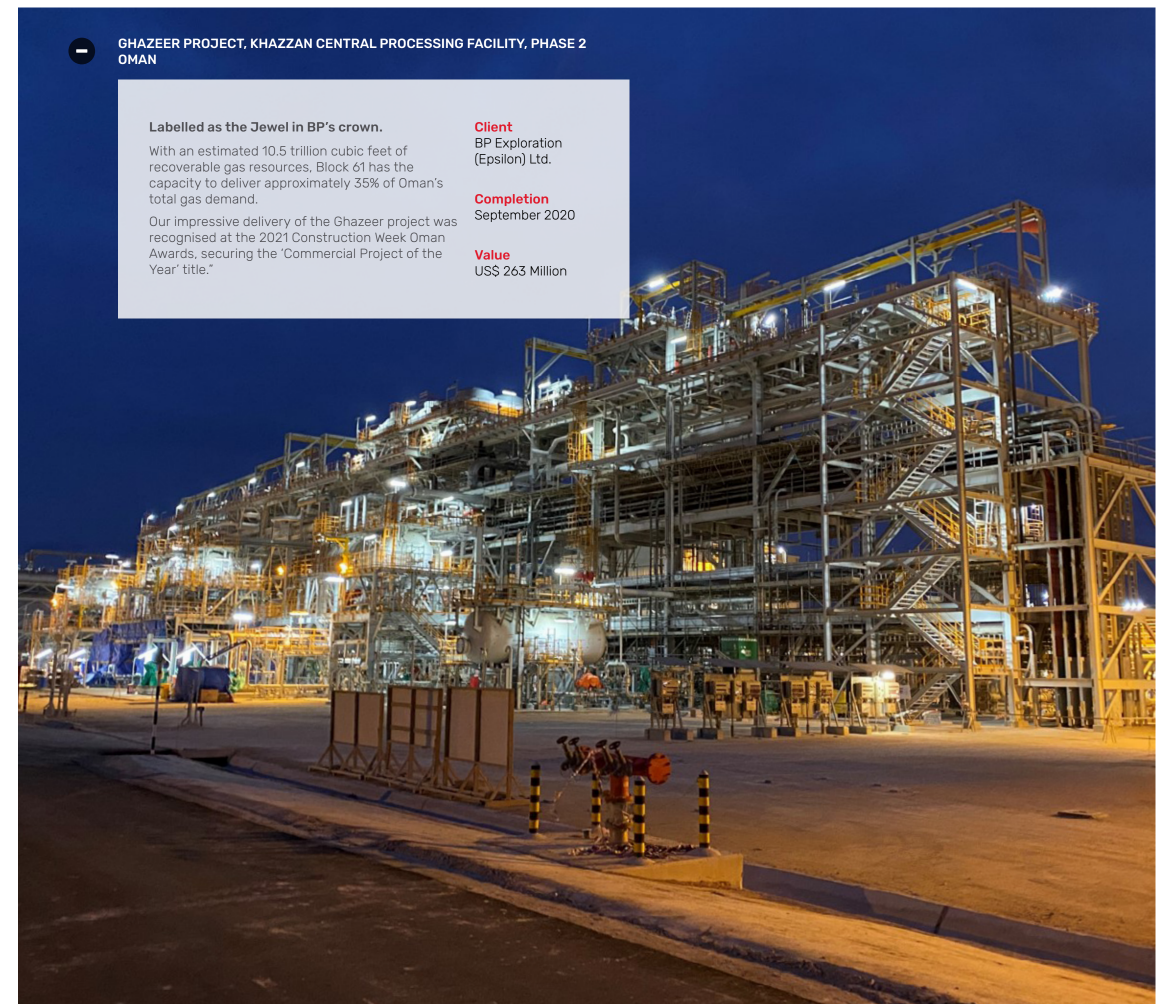
15 Gas Processing Plants

Approximate total capacity of

15,600 million ft<sup>3</sup>/day







We provide expert design and construction of well sites, processing plants and related facilities to help clients minimize time to production.

CCC has the depth of experience needed to integrate the activities of the construction functions and to execute this role for world-scale projects, consistently meeting client expectations.



6 Gas Oil Separation Plants (GOSP)

with a capacity of



3.5 Million Barrels/Day

of Crude Oil and

1 Million ft<sup>3</sup>/Day

of Gas



LNG

Chemicals

Gas Processing Facilities

Oil Processing Facilities







We provide expert design and construction of well sites, processing plants and related facilities to help clients minimize time to production.

CCC has the depth of experience needed to integrate the activities of the construction functions and to execute this role for world-scale projects, consistently meeting client expectations.



6 Gas Oil Separation Plants (GOSP)

with a capacity of



3.5 Million Barrels/Day

of Crude Oil and

1 Million ft<sup>3</sup>/Day

of Gas



LNG Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities





We provide expert design and construction of well sites, processing plants and related facilities to help clients minimize time to production.

CCC has the depth of experience needed to integrate the activities of the construction functions and to execute this role for world-scale projects, consistently meeting client expectations.



6 Gas Oil Separation Plants (GOSP)

with a capacity of



3.5 Million Barrels/Day

of Crude Oil and

1 Million ft<sup>3</sup>/Day

of Gas



LNG

Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities

Refineries



ZULUF ONSHORE OIL PROJECT, GENERAL CONTRACT PACKAGE GC1B SAUDI ARABIA

Key element of Saudi Arabia's strategy to increase its crude production capacity to 13 million bpdby 2027 and maintain its position as the world's largest oil exporter.

The Zuluf incremental project aims to boost oil output by up to 600,000 bpd, almost doubling its existing capacity.

Client

Saudi Aramco

**Award** 

April 2023



We provide expert design and construction of well sites, processing plants and related facilities to help clients minimize time to production.

CCC has the depth of experience needed to integrate the activities of the construction functions and to execute this role for worldscale projects, consistently meeting client expectations.



6 Gas Oil Separation Plants (GOSP)

with a capacity of



3.5 Million Barrels/Day

of Crude Oil and

1 Million ft<sup>3</sup>/Day

of Gas



Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities





We provide expert design and construction of well sites, processing plants and related facilities to help clients minimize time to production.

CCC has the depth of experience needed to integrate the activities of the construction functions and to execute this role for world-scale projects, consistently meeting client expectations.



6 Gas Oil Separation Plants (GOSP)

with a capacity of



3.5 Million Barrels/Day

of Crude Oil and

1 Million ft<sup>3</sup>/Day

of Gas



Chemicals

LNG

**Gas Processing Facilities** 

**Oil Processing Facilities** 





We provide expert design and construction of well sites, processing plants and related facilities to help clients minimize time to production.

CCC has the depth of experience needed to integrate the activities of the construction functions and to execute this role for world-scale projects, consistently meeting client expectations.



6 Gas Oil Separation Plants (GOSP)

with a capacity of



3.5 Million Barrels/Day

of Crude Oil and

1 Million ft<sup>3</sup>/Day

of Gas



LNG

Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities

Refineries



# 3RD GENERATION PROJECT (3 GP) TENGIZ, KAZAKHSTAN

## World's Deepest Producing Oil Field in Kazakhstan

The project was constructed using a modularized construction strategy, with modules constructed both at Kazakh coastal fabrication yards, and at other fabrication yards worldwide, and "stick built" mechanical, steel structure, piping, electrical, and instrumentation elements. CCC's team managed the construction and transportation of more than 4,500 tons of modules for this facility.

#### Client

Tengizchevroil LLP (TCO)

#### Completion

September 2023

#### Value

US\$ 1.234 Million



We provide expert design and construction of well sites, processing plants and related facilities to help clients minimize time to production.

CCC has the depth of experience needed to integrate the activities of the construction functions and to execute this role for world-scale projects, consistently meeting client expectations.



6 Gas Oil Separation Plants (GOSP)

with a capacity of



3.5 Million Barrels/Day

of Crude Oil and

1 Million ft<sup>3</sup>/Day

of Gas



LNG Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities





We have an established track record in building, managing, and maintaining large, complex refineries around the world.

Our highly experienced teams use strict quality control procedures, advanced technology, communication, reporting, documentation, high safety standards and a strong culture of continuous improvement in all our construction projects.



12 Refineries

with total capacity

over 1.2 Million Barrels/Day



LNG

Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities





We have an established track record in building, managing, and maintaining large, complex refineries around the world.

Our highly experienced teams use strict quality control procedures, advanced technology, communication, reporting, documentation, high safety standards and a strong culture of continuous improvement in all our construction projects.



12 Refineries

with total capacity

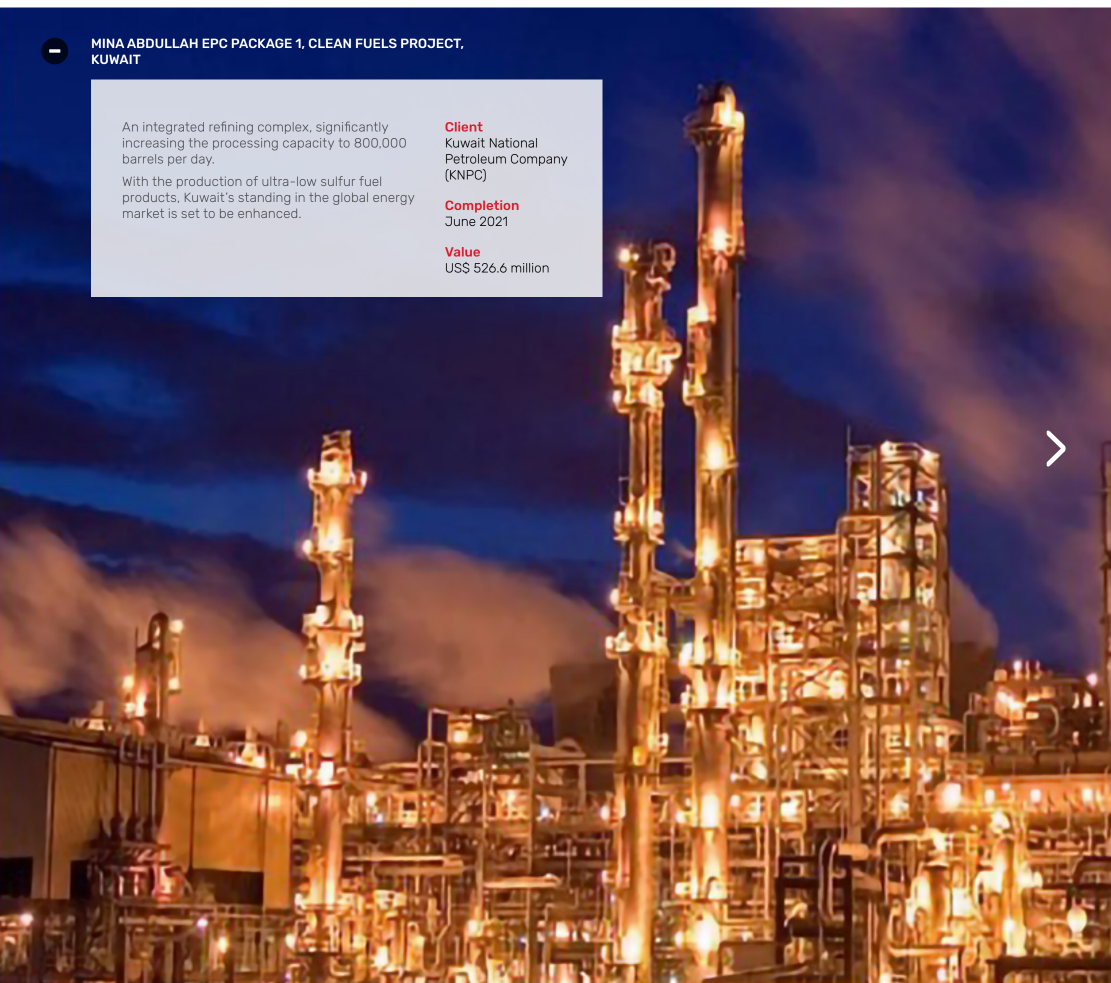
over 1.2 Million Barrels/Day



LNG Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities





We have an established track record in building, managing, and maintaining large, complex refineries around the world.

Our highly experienced teams use strict quality control procedures, advanced technology, communication, reporting, documentation, high safety standards and a strong culture of continuous improvement in all our construction projects.



12 Refineries

with total capacity

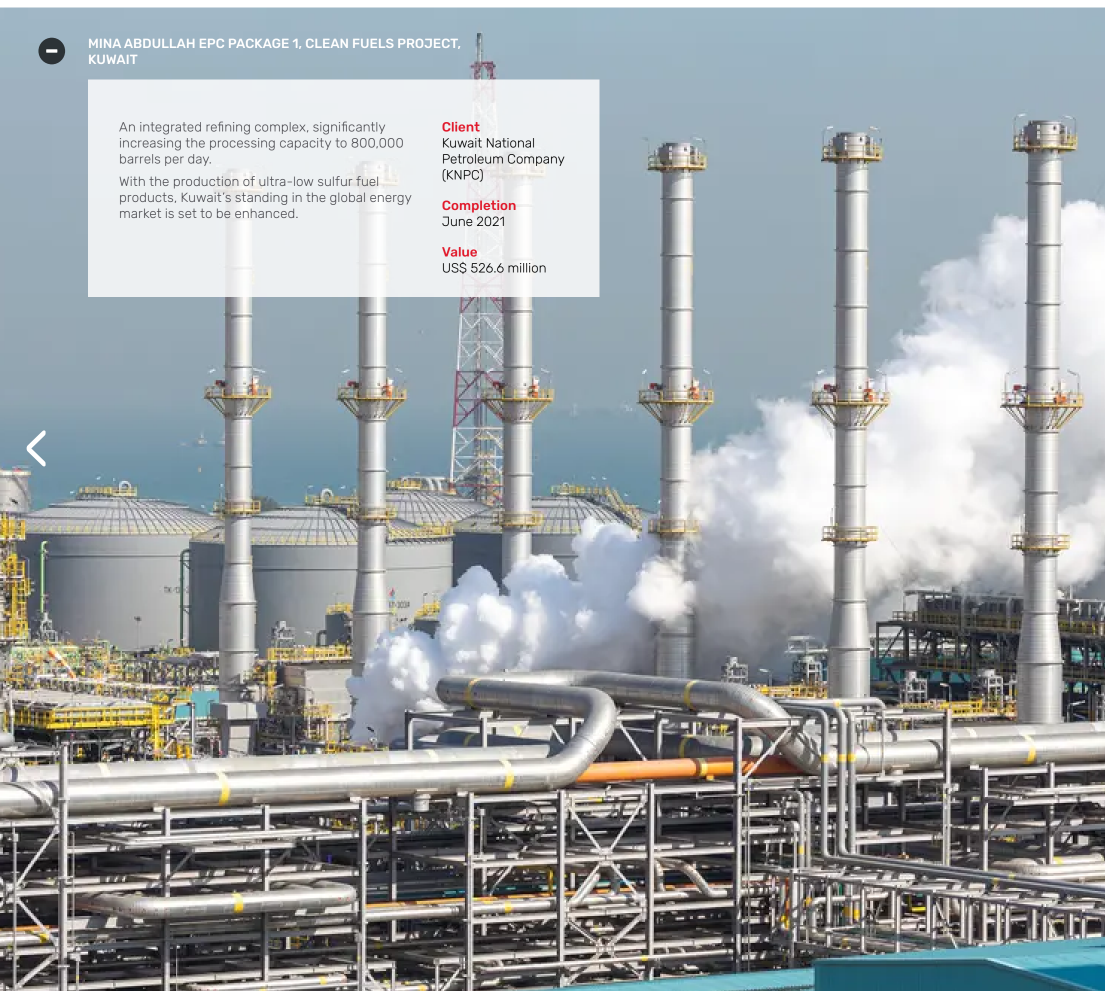
over 1.2 Million Barrels/Day



LNG Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities



We have an established track record in building, managing, and maintaining large, complex refineries around the world.

Our highly experienced teams use strict quality control procedures, advanced technology, communication, reporting, documentation, high safety standards and a strong culture of continuous improvement in all our construction projects.



12 Refineries

with total capacity

over 1.2 Million Barrels/Day



Chemicals

LNG

**Gas Processing Facilities** 

Oil Processing Facilities





We have an established track record in building, managing, and maintaining large, complex refineries around the world.

Our highly experienced teams use strict quality control procedures, advanced technology, communication, reporting, documentation, high safety standards and a strong culture of continuous improvement in all our construction projects.



12 Refineries

with total capacity

over 1.2 Million Barrels/Day



LNG Ch

Chemicals

**Gas Processing Facilities** 

Oil Processing Facilities

