INTEGRATED APPROACH
We have the people and experience to perform an entire LNG project from start to finish. Our in-house operations include engineers, supply chain experts, fabrication facilities and specialized construction crews around the world. Moreover, our LNG subject matter experts work directly with our customers from the earliest phase of a project all the way through operations and consulting.

ONE MCDERMOTT WAY
McDermott employees have embraced one culture – in all areas of our business and across our global footprint – in the way we execute projects. We deliver certainty for the most complex projects through company-wide consistency in systems, processes and execution.

CORPORATE SOCIAL RESPONSIBILITY
McDermott is committed to improving our industry and the communities where we operate.

VALUE ADD PROJECT MANAGEMENT
Providing a single point of responsibility for the duration of a project, our project management teams take ownership over the entire life cycle of a project, from project start-up through operations and consulting.

THING THEervoir WITH SAFETY
Our strong safety culture reflects the company’s commitment to the wellbeing of our employees, our customers and the environment. Taking the lead with QHSES is a company-wide initiative designed to incorporate and elevate safety as an integral value within our corporate culture.

CORPORATE SOCIAL RESPONSIBILITY
McDermott is committed to improving our industry and the communities where we operate.

We identify the balance between modularization and on-site construction to reduce execution risk and promote cost and schedule certainty.

We have extensive experience with large-scale LNG facilities in several regions.

We help our customers construct integrated and small reserves of LNG around the globe by ensuring reliability and cost certainty.

We have been a leader in the design and construction of LNG facilities for more than half a century.

We have completed more than 220 LNG storage tanks around the world, including the first double-wall storage and full-containment tanks.

We have designed and built peak shaving plants around the world with liquefaction capacities of 1-20 million standard cubic feet per day.

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WE HAVE THE PEOPLE AND EXPERIENCE TO PERFORM AN ENTIRE LNG PROJECT FROM START TO FINISH

FROM START TO FINISH
TO PERFORM AN ENTIRE LNG PROJECT WE HAVE THE PEOPLE AND EXPERIENCE

&

EXPERTS

Within these focus areas, McDermott services can include engineering development, site selection, conceptual design, detail engineering, procurement, fabrication, construction, project management, commissioning, start-up, naming, training and initial operations.

The projects listed are a sample of past experience and do not represent an exhaustive list.

MORE THAN 60 YEARS LNG EXCELLENCE AND EXPERIENCE

UNPARALLELED EXPERIENCE

Bruce and first full-scale project in 1958, McDermott remains a leader in the industry and innovation. From our state-of-the-art LNG liquefaction facilities to cutting-edge ship storage and maintenance terminals, we design and build LNG facilities throughout the entire value chain, utilizing 60 years of LNG experience.

We offer a comprehensive range of services from project concept to completion for the whole LNG value chain, including:

- Concept to completion for the entire LNG value chain, utilizing 60 years of LNG experience.
- Within these focus areas, McDermott services can include engineering development, site selection, conceptual design, detail engineering, procurement, fabrication, construction, project management, commissioning, start-up, naming, training and initial operations.

- ONSHORE LIQUEFICATION FACILITIES
- FLOATING LIQUEFICATION FACILITIES
- REGASIFICATION TERMINALS
- PEAK SHAVING FACILITIES
- STORAGE TANKS
- Module Design, Fabrication, Assembly & Integration
- Innovation.

- Our state-of-the-art LNG liquefaction facilities to cutting-edge ship storage and maintenance terminals.

- Since our first LNG project in 1958, McDermott has remained at the forefront of LNG technology and innovation.

- Concept to completion for the whole LNG value chain, including:

- The entire value chain, utilizing 60 years of LNG experience.

- Within these focus areas, McDermott services can include engineering development, site selection, conceptual design, detail engineering, procurement, fabrication, construction, project management, commissioning, start-up, naming, training and initial operations.

- ONSHORE LIQUEFICATION FACILITIES
- FLOATING LIQUEFICATION FACILITIES
- REGASIFICATION TERMINALS
- PEAK SHAVING FACILITIES
- STORAGE TANKS
- Module Design, Fabrication, Assembly & Integration
- Innovation.

- Our state-of-the-art LNG liquefaction facilities to cutting-edge ship storage and maintenance terminals.
From start to finish, we have the people and experience to perform an entire LNG project from start to finish.

We offer a comprehensive range of services from project innovation to cutting-edge LNG liquefaction facilities and distribution training and initial operations.

LNG excellence and experience: More than 60 years.

The projects listed are a sample of past experience and do not represent an exhaustive list.

LEGEND

- FLNG
- Storage
- Export
- Onshore
- Import
- Offshore
TO PERFORM AN ENTIRE LNG PROJECT
WE HAVE THE PEOPLE AND EXPERIENCE

MODULARIZATION & EXPERTS

concept to completion for the whole LNG value chain, including:
upstream development, site selection, conceptual design, terminals, we design and build LNG facilities throughout project management, commissioning, start-up, operator innovation. From our state-of-the-art LNG liquefaction Floating Liquefaction Facilities
Regasification Terminals Storage Tanks
LNG storage tanks for

by Methane Pioneer LNG shipment, carried the first transoceanic
Wisconsin, USA

LNG EXCELLENCE AND EXPERIENCE
MORE THAN 60 YEARS

1 958 World’s first modern LNG plant in Racine, Wisconsin, USA
2019

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INTEGRATED APPROACH
We have the people and experience to perform an entire LNG project from start to finish. Our in-house operations include engineers, supply chain experts, fabrication facilities and specialized construction crews around the world. Moreover, our LNG subject matter experts work directly with our customers from the earliest phase of a project all the way through operations and consulting.

ONE MCDERMOTT WAY
McDermott employees have embraced one culture – in all areas of our business and across our global footprint – in the way we execute projects. We deliver certainty for the most complex projects through company-wide consistency in systems, processes and execution.

CORPORATE SOCIAL RESPONSIBILITY
McDermott is committed to respecting people, the environment and the communities where we operate. Taking the Lead with QHSES is a company-wide initiative designed to incorporate and elevate safety as an integral value within our corporate culture. Our goal is to set a winning example in QHSES and we encourage our partners, subcontractors and clients to work with us in the pursuit of outstanding QHSES performance.

VALUE-ADDED PROJECT MANAGEMENT
Providing a single point of responsibility for the duration of a project allows us to create a central control point for project schedules, minimize execution risk and assure the finished product meets our quality standards. This approach allows our customers to focus on their core business instead of managing multiple contractors.

TAKING THE LEAD WITH SAFETY
Our strong safety culture reflects the company’s commitment to the wellbeing of our employees. Taking the Lead with QHSES is an example of our ongoing commitment to good corporate citizenship. We believe in incorporating and elevating safety as an integral value within our corporate culture. Our goal is to set a winning example in QHSES and we encourage our partners, subcontractors and clients to work with us in the pursuit of outstanding (QHSES) performance.

LIQUEFIED NATURAL GAS INNOVATIONS FOR A SPECIALIZED MARKET
We have been a leader in the design and construction of LNG facilities for more than half a century.

We have completed more than 220 LNG storage tanks around the world, including the first double-wall storage and full containment tanks.

We have designed and built peak shaving plants around the world with liquefaction capacities of 1–20 million standard cubic feet per day.

We have extensive experience with modularization and small reserves of gas around the globe by ensuring reliability and cost certainty.

We help our customers monetize stranded and small reserves of gas around the globe by ensuring reliability and cost certainty.

We identify the balance between modularization and on-site construction to reduce execution risk and schedule certainty.

We have substantial experience with baseload natural gas liquefaction plants.

We identify the balance between modularization and on-site construction to reduce execution risk and promote cost and schedule certainty.

We have extensive experience with baseload natural gas liquefaction plants.

We have designed and built peak shaving plants around the world with liquefaction capacities of 1–20 million standard cubic feet per day.

We have been in business long enough to identify the balance between modularization and on-site construction to reduce execution risk and promote cost and schedule certainty.

We have been in business long enough to identify the balance between modularization and on-site construction to reduce execution risk and promote cost and schedule certainty.

We have completed more than 220 LNG storage tanks around the world, including the first double-wall storage and full containment tanks.

We have been a leader in the design and construction of LNG facilities for more than half a century.

We have been in business long enough to identify the balance between modularization and on-site construction to reduce execution risk and promote cost and schedule certainty.

We have completed more than 220 LNG storage tanks around the world, including the first double-wall storage and full containment tanks.

Value-added project management
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We have been in business long enough to identify the balance between modularization and on-site construction to reduce execution risk and promote cost and schedule certainty.

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We have been in business long enough to identify the balance between modularization and on-site construction to reduce execution risk and promote cost and schedule certainty.
INTEGRATED APPROACH

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CORPORATE SOCIAL RESPONSIBILITY

McDermott is committed to respecting people, the environment and the communities where we operate. We have a policy of continuous improvement of our products and services and strive to design information capable of specific conditions and processes without nature.
INTEGRATED APPROACH

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CORPORATE SOCIAL RESPONSIBILITY

McDermott is committed to respecting people, the environment and the communities where we operate.

MCDERMOTT INNOVATIONS FOR A SPECIALIZED MARKET

We identify the balance between modularized and on-site construction to reduce execution risk and accelerate schedule certainty.

We have extensive experience with LNG and are the largest users of modularized natural gas liquefaction plants.

We help our customers increase plant reliability and small reserves of gas around the globe by ensuring reliability and cost certainty.

We have been a leader in the design and construction of LNG facilities for more than half a century.

We have designed and built plants around the world with liquefaction capacities of 1-19 million tons per annum.

We have completed more than 220 LNG storage tanks around the world, including the first double-wall storage and full-containment tanks.

We have been a leader in the design and construction of LNG facilities for more than half a century.

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VALUE-ADDED PROJECT MANAGEMENT

Providing a single point of responsibility for the duration of any project, our project managers are accountable for project schedules, financial performance and overall success. This environment allows our customers to focus on their core business instead of managing multiple contractors.

TAKING THE LEAD WITH SAFETY

Our strong safety culture reflects the company’s commitment to the wellbeing of our employees. Taking the Lead with QHSES is a company-wide initiative designed to incorporate and elevate safety as an integral value within our corporate culture. Our goal is to set a winning example in QHSES and we encourage our partners, subcontractors and clients to work with us in the pursuit of outstanding QHSES performance.

mcdermott.com

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