

# McDermott

Aug 2024





## Introduction

McDermott is a premier, fully-integrated provider of engineering and construction solutions to the energy industry. Our customers trust our technology-driven approach engineered to responsibly harness and transform global energy resources into the products the world needs. From concept to commissioning, McDermott's innovative expertise and capabilities advance the next generation of global energy infrastructure—empowering a brighter, more sustainable future for us all. Operating in over 54 countries, McDermott's locally-focused and globally-integrated resources include more than 30,000 employees, a diversified fleet of specialty marine construction vessels and fabrication facilities around the world. To learn more, visit <a href="https://www.mcdermott.com">www.mcdermott.com</a>.

## U.S.-U.A.E. Partnerships

McDermott has a long-standing presence in the U.A.E. that predates the formation of the Emirati state. In the late 1980s, McDermott was involved in the initial phases of ADNOC's liquefied natural gas (LNG) development and built the storage facilities for both LNG and liquified petroleum gas (LPG) on Das Island. The company currently has a fabrication yard in Jebel Ali, Dubai.

In the last few years, McDermott has accelerated its partnerships in the U.A.E. through awarded contract work:

- ADNOC Crude Flexibility Program (CFP) in Ruwais: CFP is one of ADNOC's multibillion flagship projects, comprising the expansion and upgrade of ADNOC's existing 840,000 BPD refinery at Ruwais. The project is executed through a joint venture with Samsung. McDermott performed the engineering, long-lead procurement, commissioning, start-up and performance tests of the two large ARDS units.
- McDermott was awarded a sizeable contract by ADNOC Refining to provide frontend engineering design (FEED) services for the Refinery Offgases (ROG) project at the Ruwais Refinery in Abu Dhabi.
- McDermott was awarded a contract by ADNOC to provide FEED services for the
  Fujairah Liquefied Natural Gas (LNG) facility. Located approximately 155 miles (250
  km) from Abu Dhabi, the facility includes an LNG plant with a total capacity of 9.6
  million tons per annum (Mtpa). The plant is designed with electric drives for the
  liquefaction compressors and will incorporate several features that significantly
  reduce greenhouse gas emissions, capitalizing on the experience McDermott has
  in the net zero sector.

#### **Fast Facts**



100+

years of experience in low carbon solutions



60+

years delivering energy solutions in the Middle East



**7** fabrication facilities



0

marine construction vessels



600+

offshore structures delivered

### Leadership



Michael McKelvy
President and Chief
Executive Officer of
McDermott, member of
the Board of Directors for
McDermott

Michael McKelvy is President and Chief Executive Officer of McDermott International and a member of the Board of Directors. He brings more than three decades of industry leadership in global engineering, procurement and construction markets as he executes the company's strategic growth and operational plan.

Previously, Michael led Gilbane Building Company as President and CEO since 2014, where he was instrumental in record growth, profitable operations and a strong customer commitment.

Prior to joining Gilbane, Michael spent 26 years at CH2M Hill where he held multiple leadership positions and ultimately became Chief Delivery Officer of the company. In this position, he was responsible for project execution across all domestic and international regions with oversight of risk, safety, security, procurement and quality. He spent his early career in operations as an architect and project manager at C.H. Guernsey & Company and Lockwood Greene, which became part of CH2M Hill.

Michael currently serves on the Board of Directors for RPS Group PLC, a leading global professional services firm. He holds a Bachelor of Science in Environmental Design from the University of Oklahoma and a Bachelor of Architecture from Louisiana Tech University.

He completed executive management programs at the University of Chicago Booth School of Business, University of Michigan Ross School of Business, Thunderbird School of Global Management, Stanford University Graduate School of Business and Babson College.



Maurizio Coratella
Executive Vice President,
Chief Operating Officer for
McDermott

Maurizio Coratella currently serves as Executive Vice President, Chief Operating Officer for McDermott. In this role, he leads the company's delivery of integrated engineering and construction solutions across the energy value chain.

Maurizio brings more than three decades of industry expertise to his position to guide the company's long-term strategy through execution of some of the world's most complex projects—onshore, offshore and subsea—while advancing the next generation of sustainable global energy infrastructure.

Maurizio spent much of his career in executive, operations and project leadership roles at large, international engineering and construction firms. In this capacity, he had oversight of upstream, midstream and downstream operations as well as engineering and fabrication across global locations including India, the Middle East, North and South America and Italy. Throughout his career, he has driven innovation and advanced the energy transition by leveraging new technologies throughout the engineering and construction project lifecycles. Prior to joining McDermott in 2024, Maurizio was Chief Operating Officer of start up focused on carbon reduction in the steel industry.

His early career was spent in the onshore and power generation sectors of the industry and included various operations, project management and engineering positions for large LNG, power generation project across the globe.

Maurizio served on the Board of Directors of Siirtec Nigi SpA, an engineering firm serving the oil and gas industry.

In addition to various executive and leadership certifications, he holds a masters degree in Industrial Engineering from Politecnico di Milano.



Mike Sutherland
Senior Vice President,
Offshore Middle East for
McDermott

Mike Sutherland is Senior Vice President, Offshore Middle East for McDermott.

Mike has more than 30 years of diversified experience in managing all aspects of offshore project execution, including engineering, procurement, fabrication and installation of jackets and topsides, floating production and storage units and installation of pipelines, cables and umbilical installation.

Mike joined McDermott in Dubai, U.A.E. in 2005 as a Project Manager working predominantly on Saudi Aramco Projects and also spent 2.5 years as Senior Director of the Jebel Ali fabrication yard. In 2014, he joined Petrofac as Project Director on an offshore HVDC wind farm project for TenneT. He returned in 2016 as Senior Project Director on Saudi Aramco projects and was promoted to his current role in 2022.

Prior to joining McDermott, Mike worked for KBR for 20 years on various offshore projects in the North Sea, Canada and Brazil.

Mike holds a diploma in mechanical engineering. He is a graduate of Insead University's Leadership Development program.



Angela De Vincentis
Vice President - Operations,
Offshore Middle East for
McDermott

Angela De Vincentis is currently the Vice President - Operations, Offshore Middle East. She has over 20 years of experience in construction, fabrication and managing all aspects of offshore project execution including engineering, procurement and installation of jackets and topsides, floating production and storage units, and installation of pipelines, cables and umbilicals.

In addition, she is responsible for all of the Offshore Middle East functions including Engineering, Procurement, Fabrication, Marine and the Pipeline Production Group (PPG).

Angela joined McDermott in 2020 as Senior Director Fabrication and Offshore Works. Prior to joining McDermott, Angela worked for Lamprell Energy as Project Manager, Moray Firth Project (Windfarm) and for SAIPEM on various offshore projects in Angola, Nigeria, Kazakhstan and Northern Europe before arriving in the Middle East.

Angela holds a Master's Degree in Naval Engineering University of Naples Federico II.

Website

McDermott https://www.mcdermott.com



**Contact** 

Angela De Vincentis

Vice President – Operations, Offshore Middle East 
adevincentis@mcdermott.com



@USUAEBizCouncil