

Fuad Abushaban

- Dammam, Eastern Province
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Professional Summary

Results-orientated and high-energy project manager with a talent for leading by example and inspiring peak performance. Capable of promoting dynamic client oversight, problem resolution and cost analysis skills.

Bilingual and recognized for assessing operational needs and developing solutions to save costs, improve revenues and drive customer satisfaction. Resourceful and well-organized with excellent leadership and team-building record.

Work History

09.2019 - Current

Lead Project Manager

Ali Abdullah Al Tamimi, Al Tamimi Energy Group - Dammam, Eastern Province

- Managed pipeline integrity in-line inspections contract for Aramco pipelines throughout the Kingdom of Saudi Arabia.
- Collaborated with Integrity Engineers, Operations, Construction, Gas Control, Corrosion Control to inspect and repair targeted dig locations for ILI validation and defect repairs.
- Ensured realistic project processes were prepared and maintained, providing regular stakeholder updates.
- Consistently delivered completed projects surpassing deadline and budgetary expectations.

04.2018 - 09.2019

Project Engineer

Intero Integrity - Dammam, KSA

- Conducted, and passed Ultrasonic Inspection (UT) Training at the company's headquarters in the Netherlands.
- Therefore, was eligible to conduct integrity inspections on client's pipelines throughout Saudi Arabia.
- Prepared feasibility studies that facilitated obtaining lines from clients in order to propose pipeline cleaning, maintenance and inspection services
- Supervised a field team of 12 employees to carry out and execute site activities that included: pipeline de-oiling, maintenance, and asset management.

04.2017 - 04.2018

Project Engineer

RAK Precast - Dubai, UAE

- Promoted to the role of a Project Engineer for the ORPIC/LPIC Oil and Gas Project in the Sultanate of Oman (Project Valued at \$4.5bn).
- Included design and implementation of comprehensive Fabrication

and Installation Inspection Test Plans (ITPs); Method Statements (MSTs) and Project Quality Plans (PQPs) for the project.

05.2016 - 04.2017

QA/QC Engineer

Royale Energy, Inc - Chicago, USA

- Responsible for handling assessment of vendors/suppliers to ensure they met with company quality and commercial requirements prior to engagement.
- Collaborated with the Engineering Design Department to set up and implement the installation sequence for precast elements at Abu Dhabi Midfield Terminal Building Project.
- Gained approvals for the installation sequence, movement of trailers and crane positions and coordinated within the Civil Construction, MEP, and QA/QCC teams to plan, construct and approve the handing over of 1700 Villas at AKOYA OXYGEN/DAMAC.
- Investigated incidents of non-conformance using effective analysis techniques.

Skills

- Lean Six Sigma
- Contract review and recommendations
- Process improvement
- Purchasing and procurement
- Project management
- Troubleshooting
- Cost control

- Risk management
- Client rapport
- Research and development
- Business analysis
- Budget management and control
- Agile methodologies
- Scrum master

Education

2015

Bachelor of Science, Industrial Engineering Management & Technology, Northern Illinois University - Dekalb, Illinois Dean's List

• Member of Arab American Association for Engineers and Architects (Illinois Chapter).

Affiliations

in Dammam, Kingdom of Saudi Arabia, https://www.linkedin.com/in/fuadabushaban/, Board & Society Memberships Board Member of the AAAEA- Arab American Association for Engineers & Architects, Chicago, Illinois, U.S.A. Member of the Society of Engineers UAE Treasurer of the AAAEA - Arab American Association for Engineers & Architects, Chicago, Illinois, U.S.A. (January 2013 - May 2015). Engineering Society Member, Northern Illinois University (2011 - 2015).

Certifications

• PMP - Project Management Professional

Languages

English, Arabic: Native language