**MUKHTAR A. ALMURAZZA**

**Senior Project Manager**

**Oil and Gas**

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1. **Summary:**

* A dynamic, result-oriented projects leader with strong track record of performance and has vast expertise in Technical, Projects Leadership, Engineering leadership, Commercial and Strategic global Leadership.
* Proven record of ability as People Leader by nature to manage remote, culturally diverse and large team.
* In various projects I created a very diverse and fully impowered team.
* Utilize keen analysis and insights and team approach to drive organizational improvements and implementation of best practices.

1. **Skills & Expertise:**

* Team Leadership.
* Project Management.
* Change Management.
* Negotiation Skills.
* Staff Development.

1. **Professional Experience:**
2. **August 2015 – Present** (4 years and 9 months): Managing Director:

“SCTC – Ziebart Franchisees for the Sultanate of Oman”

Ziebart is the worldwide leader in detailing, films and structural protections services, providing complete care solutions to its customers via a worldwide network of approximately 400 franchise locations, with 950 Ziebart service centers in 33 countries.

Achievements: -

* The profit increased by 40%.
* Opened three new branches.
* Manage to sign big contracts with government identities.
* Major savings to cost by implementing new technologies.

1. **May 2007 – July 2015** (8 years and 2 months): Senior Project Manager:

**“**Oman Gas Company | Muscat, Oman”



Oman Gas Company is the leading organization in the Oman Oil and Gas sector and managing Oman’s major natural gas distribution network.

* Lead a complete engineering team including Concept Engineers, Design / Discipline Engineers, Project Engineers, Contract Engineers, Quality / HSE Inspectors and Site Control Teams.
* Develop and deliver all Company Project Feasibility studies, Concept studies, Concept Selection Reports, Basis for Design, and Front-End Design studies for the surface facilities of an integrated fields development plans feeding into high-profile projects decisions.
* Prepare Tender Packages, reply to all tenders enquires, evaluate Tenders Technical and Commercial submissions, and issue final award recommendations.
* Review and approve all EPC Engineering documents, attend all engineering reviews (such as the Design review, HAZOP review, 3D Modell review, IPF review, SAFOP review, etc.).
* Follow up and expedite long lead items and overlook site construction and commissioning activities until final handover to Operation Team.
* Present Projects status and updates to the Company Management Team and Board members.
* Responsible for all Budget and Financial projects approvals including Variation to Contract approvals.

Achievements: -

Moved the Company from a government free service provider and nonprofit Company into a profiting company by personally convincing the Company management and through direct negotiations with consumers:

* + All Engineering work such as feasibility studies, FEED, and DD are done within the Company by creating a new full engineering team within the Company hence making huge savings to the company.
  + Providing consultancy services to new consumers for new gas projects from concept engineering up to commissioning.
  + Setting the Company as the Gas expert in Oman.
  + Sign an agreement with MOG to become their technical expertise in all gas matters.
  + Provided special studies to the MOG related to the country gas networks and how best to utilize.
  + Provided full technical support to MOG during the multibillion ‘Khazzan’ gas project negotiation with BP.
  + Negotiated and agreed with ORPIC (Refinery) to build and run on their behalf a one-billion-dollar gas LPG project in ‘Fahud’ area.
  + Negotiate and agreed with MOG (ministry of oil and gas) to build and run almost a one-billion-dollar project LPG plant in Salalah.
  + Negotiated and agreed with Oman Oil Company to build and run their gas plant project in Musandam (~~ 300-million-dollar project).
  + Negotiated and agreed with VALE (iron factory) to build and run their ten-million-dollar gas plant at Sohar Port.
  + Negotiated and agreed with Oman Cement Company to build and run their gas plant project at ‘Rusail’.
  + Negotiated and agreed with ‘Shadeed’ Iron to build and run their gas plant project at Sohar port.
  + Supported the Company achieving a 92% Omanisation by providing strong technical training withing the Company.

1. **January 1998 – April 2007** (9 years and 3 months): Interface Project Manager:

“Petroleum Development Oman | Muscat, Oman”



Petroleum Development Oman (PDO) is the major [oil exploration](https://en.wikipedia.org/wiki/Oil_exploration) and [production](https://en.wikipedia.org/wiki/Petroleum_production) company in the Sultanate of [Oman](https://en.wikipedia.org/wiki/Oman). It accounts for about 94% of the country's general oil, 70% of the [crude oil](https://en.wikipedia.org/wiki/Crude_oil) production and nearly all of its [natural gas](https://en.wikipedia.org/wiki/Natural_gas) supply. The Company is Operated by Royal Dutch Shell.

* Started as a project engineer working with the Operation team to overlook and execute Operation Projects related to the ‘Yibal’ Government Gas Plant facilities, Compressors and Associated Pipelines.
* Managing all projects related to ‘Saih Nahada’ Gas Plant and Associated facilities Project as a senior project engineer, an eight hundred-million-dollar project:
  + Based at Milan, Italy for a year to overlook the execute of the Concept Study and further develop the Front-End Design (FED) with ‘Snamprogetti’ Engineering. Also develop the EPC tender package, review/approve and issue of the tender package. Answer all tenders enquires, evaluate the tender technical and commercial submissions, and finally award the EPC contract.
  + Based at Calgary, Canada for sixteen months to overlook the execute of the engineering Detail Design (DD) with SNC-Lavalin Company. Review and approve all EPC Engineering documents, attend all engineering reviews (such as the Design review, HAZOP review, 3D Modell review, IPF review, SAFOP review, etc.), approve all final Engineering Drawings (PEFS) and issue for Construction. Follow up and expedite long lead items.
* Managing all interfaces related to the ‘Kauther’ Gas Plant and Associated facilities as an Interface Project Manager. Over a one billion dollars projects:
  + Integration with Subsurface Manager and Well Engineering Manager to ensure that surface facility designs are fully aligned to the wells and subsurface requirements. Integrate subsurface and wells input into overall field development planning for the project.
  + Interfaces between different project teams, on plot team, off plot team, different company departments, operation team, contract management team, finance team, different contractors and subcontractors, government officials, etc.
  + Managing all site issues with a team of more than four hundred people. The project cost is over one billion dollars which includes a Gas Plant, Gas Pipelines, OHL’s and access roads. The project is executed by Petrofac International Company as an EPC Contractor.

Achievements: -

* Major savings to projects cost by implementing new technologies.
* Received several awards by the Company for delivering the project on time and for excellent HSE Management.
* Introduced 3D Modeling for the first time to Company Projects.

1. **Education & Qualifications:**

The University of Toledo | Ohio, USA

Bachelor’s Degree

[](https://en.wikipedia.org/wiki/File:University_of_Toledo_seal.png)

Applied Mathematics

1992 – 1997

1. **Courses:**
2. Advanced Economics.
3. Advanced Project accounting and finance
4. Advanced Project management
5. Artificial Intelligence / Oil and Gas.
6. Leadership Vision and Organizational Reality.
7. Team Building and time management.
8. The art of Project management.
9. Change Control.
10. **Hobbies:**
11. Reading.
12. Football/volleyball.
13. Travelling.
14. Swimming.