## **Fawaz Almuallim Academic Qualification** E-Mail: fawaz.almuallim@gmail.com RGCII Bowling Green State University - Bowling Green, OH, USA **Degree:** Bachelor of Science in Technology – **GPA:** Cumulative: 3.01/4.00 Major: Engineering Technology Specialized in Mechanical Design **GPA: Major:** 3.65/4.00 Date of Graduation: Dec 2011 Home Phone: (013) 855-3340 Mobile: +966-5699-86-855

**Objective** - having an overall of 8 years of professional experience with various knowledge in Project Management and Quality Control. Executed and lead multi projects in the industry. Quick learner, eager to learn new things, and a good problem solver. Easy going person and team player. Ambition and energetic person that I am seeking a challenging career to contribute my knowledge and experience for further exposure and success to the company and other individuals by supporting and providing positive impact to the work environment and improving the work performance.

### Experiences

## **ISUZU** Quality Control Engineer

- > Lead the daily Quality Meeting with management prior to the production
- Write up reports for defected parts received to ISUZU Japan for part replacement and further investigation.  $\geq$
- $\triangleright$ Lead the QC Team and ensure smooth operation.
- $\geq$ Analyze and investigate the root causes for any defect occurred in the assembly line,
- $\triangleright$ Study and evaluate the inspection process from time to time.

شركة نسما التجارية المحدودة Nesma Trading Co. Ltd.

**Cost Control Engineer** 

- Assigned for Cost Control of Facilities Management Division.  $\triangleright$
- Tracking the expenditure of the on going projects. ⊳
- Support the Project Team by providing monthly status reports (Budget Vs Actual)  $\triangleright$
- Review and Evaluate Purchase Orders.
- Review the status and the history of major orders

### MIS **Project Engineer**

- Understanding project requirements ≻
- $\triangleright$ Control the cost, scope, and time of the project
- Company representative for assigned project.  $\triangleright$
- $\triangleright$ Focal point between client and internal Departments
- Interacts with discipline leads (Engineering, Procurement, and operation) to ensure compliance with project objective.  $\geq$
- $\triangleright$ Review Project schedule

### Executed the below projects

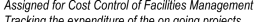
GAS & OIL Skid Modular End user: Saudi Aramco

- Spool Fabrication project for Shaybah Power Plant Client: SEPCO End user: Saudi Aramco
- Maintenance work Re-tubing and nozzle replacement at Ras tanura Refinery Client: Saudi Aramco.
- Fabrication of variety sizes of Blind flanges for Saudi Aramco pipeline Client: Saudi Aramco.
- Fabrication and installation of heat exchanger Client: Sabic Sadaf

(DEC 2019 to Present)

(AUG 2015 to NOV 2018)

(JAN 2019 to NOV 2019)



8 Years

(MAY 2012 to FEB 2014)

- > Participation in a kick of meeting with vendor
- Review of requisition and purchase order
- > Preparation of RFI (Request for Inspection)
- > Review of inspection report from shop inspector
- > Coordination of non---conformance and corrective action with discipline engineer
- Review & approval of vendor QC documents such as ITP Worked in the below project
  - KJO Water Treatment Facilities Phase 3 Client: KJO

# MIS QC Engineer

- Receiving material inspection
- > MTC review as per project requirements and concerned specification.
- > Conducting inspection during the production process
- > Ensure Jobs are manufactured as per ITP, Weld map and other applicable standards.
- > Coordination with Client for clearing stage inspection.

#### Worked in the below projects

- · Fabrication of jacketed pipe unit for Aluminum Refinery Client: Hyundai End User: Maaden
- Fabrication of pressure vessel Client: Foster wheeler End User: Sadara

### Accomplishments

- Lean Greenbelt Certificate
- Awareness Session on ISO9001:2008
- Training course on Magnetic Particle Testing Level II
- Training course on Liquid Penetrant Testing Level II
- SolidWorks Associate Certificate

### Computer Skills

- CAD software: (AutoCAD, Solid Works, AutoDesk Inventor)
- CAM software: (MasterCAM X5)
- Very skilled in using Autodesk Algor Simulation software
- Very familiar with MS Word, MS PowerPoint, and MS Excel

### Awards Received

- OSU Certificate of Meritorious Winter 2006
- BGSU College of Technology Dean's List Fall 2009 Spring 2010 Summer 2011