

# Muhammad Usman Younas

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*QA/QC Lead Engineer with professional experience in recapturing customer satisfaction, preventing critical quality issues and optimizing team performance. An Excellent problem solver with flexibility to learn change and implement change management. Well conversant in Quality Management Standards and Other international standards with more than 10 years of experience of Quality, Project management, Risk Management, Project execution and maintenance.*

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## EDUCATION

- **BSc Mechanical Engineering:** Department of Mechanical Engineering, University of Engineering and Technology, Lahore, Pakistan | 1<sup>st</sup> Division | **February.2009**
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## KEY SKILLS

- Excellent Leadership
  - Time Management
  - Eloquent written and Oral Communication
  - Appreciation and Encouraging Teamwork
  - Problem Solving
  - RBT (Risk Base Thinking)
  - Well conversant in Quality Management Standards (ISO 17025:2017, ISO 9001:2015, ISO 45001:2015, ISO 14001:2017)
  - Auditing
  - Process and Compliance Data Analytics
  - 5S, Kaizen
  - MS Office, Tableau, LIMS, ERP, SAP
  - STOP, Safety Awareness, H2S Awareness
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## PROFESSIONAL EXPERIENCE

### Lead QA/QC Engineer | RICI Company Ltd. KSA.

(Dec 2017 to Present)

- Responsible to develop, implement and ensure the compliance of Quality Management System standards. (ISO 17025:2017, ISO 9001:2015, ISO 45001:2015, ISO 14001:2017)
- To manage internal, vendor and Re-assessment accreditation body audits.
- Ensuring continuous improvement within the quality control systems.
- Meeting clients and handling any complaint they may have.
- Responsible to develop the quality procedures/processes and ensures its compliance.
- To realize, evaluate, assess and address of risks during operational process.
- Liaising with process teams to implement procedure improvements.
- Providing QMS performance data to higher management on monthly, quarterly, and yearly basis.
- Responsible to conducting MRM on yearly basis

## Production and QMR Engineer | A to Z Solutions KSA.

(Feb 2017- Dec 2017)

- Responsibility to develop over all business of the organization.
- Planning and execution of projects.
- Implementing and compliance of ISO 9001:2015.
- Successfully completed following projects:
  - Repair and Fabrication of Steel structures (Client: Arabian Drilling Company)
  - Fabrication and Installation of Security Camera Platforms (Client: NASCO)
  - Installation of Duct Pipes and Monorail Assembly (Client: NASCO)
  - Fabrication and Erection of feeding platform structure (Client: ASTRA Polymer)

## Planning and Project Control Engineer | Pan Gulf Holding (GSW Jubail) KSA

(April 2016– Dec 2016)

- To plan maintenance and production.
  - To follow up and coordinate with Design, Production & Maintenance Department to evaluate their performance.
  - Providing vital inputs, status reports and project progress to the management.
  - Updating daily machine reports to analyse the productivity.
  - Analysing Scheduled and Actual Production.
  - Reporting of daily project progress to the clients.
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## Maintenance and Project Engineer | Al-Tuwairqi Holding Company (Arab Steel) KSA

(Feb 2011– Jan 2016)

### Maintenance Engineer:

- Continuous observation of plant during production process
- Maintenance, repair of process equipment e.g. Furnace Roofs, Cooling Chambers, Water Cooled Panel, Bottom electrodes etc.
- Trainings of workers time by time, to improve their efficiency and better understanding of systems to avoid accidents
- To generate breakdown analysis reports to improve the job quality with minimum time consumption, finally reduce the maintenance cost.
- Ensure the compliance of safety procedures.
- Daily reporting to department manager and plant GM.
- Modifying the plants in shutdowns to increase the smooth production.
- Reporting of daily project progress to the clients.

### Project Engineer:

- Successfully completed the following projects:
  - Installation and commissioning of EAF (150 Ton DC Electric Arc furnace)
  - Installation and commissioning LTC (Ladle Transfer Car) System
  - Installation and commissioning of LF (Ladle Furnace)
  - EAF Secondary conductor Installation.
  - Installation and commissioning of rectifier cooling system.
  - Installation of building structures

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## Sales Engineer | BINEX, KSA

(Oct 2010- Jan 2011)

- Responsible to mature dead leads and convert to active clients
  - Successfully close and work deals of the following projects:
    - Habib Rafique Co. Ltd (Product: Studs and Runners)
    - King Saud University phase 3 (Product: Finishing items)
    - Al Rajhi Bank Near Khazan Street Riyadh (Product: Finishing items)
    - Al-Jazeera joined forces (Product: Water Services Items)
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## Maintenance Engineer | Kohinoor, Textile Mills

(Oct 2010- Jan 2011)

- Worked as a maintenance engineer in Kohinoor Textile Mill. During my experience I worked on Material Handling Equipment, Refrigeration system, Compressors, Power plant, Waste Heat recovery system, Chillers.
- Learned adequate training about the office management and procedures of the Mill.