

## CONTACT ME AT:

MOBILE: 0501442838

EMAIL: Hassh2007@hotmail.com

## HASSAN AHMED ALHASSAN

Mechanical Engineer (Piping & Welding Inspector)

### Courses & Certifications:

- CSWIP 3.1 certified (TWI).
- Piping inspector approved (MA'ADEN).
- Pipe fitting, safety, welding (OGM INSTITUTE).
- Occupational safety & health administration (BITA).
- Pump & motor basics, selection and optimization (UDEMY).

### Soft Skills:

- Innovate and solve problems.
- Time-management skill.
- Team work & Leadership.

### Technical Skills:

- Microsoft Office
- AutoCAD

### Languages:

- Arabic- Native
- English- Fluent

### References:

References are available upon request.

## CAREER OBJECTIVE

TO WORK WITH REPUTED ORGANIZATION WHERE MY CAPABILITIES CAN BE UTILIZED AND TO PROVIDE AMPLE SCOPE FOR THE CAREER GROWTH.

## Educations:

**B.S in Mechanical Engineering** **June 2018**

King Faisal University, Al-Ahsa,  
Saudi Arabia Saudi Council Membership: 677364

## Experiences:

**Ma'aden Ammonia III Project:** **July 2019 To Present**

Working as a Piping Inspector at Gulf Asia company sub-contractor with Ma'aden company. Ras Al Khair, Saudi Arabia

## RESPONSIBILITIES:

- Material receiving inspection (MRI).
- Ensure that approved procedure & ITP are used by construction.
- Pipe fit up activity.
- Requesting for inspection (RFI) & coordinate with client QC department.
- Line checking, hydrotest & reinstatement activities.
- Documenting all daily progress reports.

**Free Flow Aramco Project :** **June 2018 - July 2019**

Worked as mechanical engineer at China Petroleum Pipeline Engineering CO. Al-Khobar, Saudi Arabia (Assigned for Pump, Tank, HVAC).

## RESPONSIBILITIES:

- Reviewing and evaluating scope of work, drawings, schedules and specifications prior to purchase & implementation of project.
- Preparing and order required quantities of materials based on construction schedule.
- Coordinating with the vendors for technical issues and close Technical Bid Evaluation (TBE) and Non-Material Requisition (NMR) as per Saudi Aramco specification.
- Supporting the construction team for any technical issues.
- Documenting & Preparing of all necessary daily progress reports.