

Mohammad Abdul Hamid Al-Ali

CONTACT

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Al-Ahsaa – Saudi Arabia

Saudi - Married

Languages

Arabic



English



Objective

Joining a professional work environment enables me to develop my practical skills, to achieve my living goals, and to contribute to the development of my employer. Together to achieve common goals, a promising and better future.



Education

High Diploma from Saudi Petroleum service polytechnic, Dammam, 2016



Training Courses

Fire protection & prevention awareness ten rules to live by HSE rig pass

Fundamental of rigging and slinging

Basic H2s 7& SCBA Training respiratory protection

Medic first aid - Basic plus

Fall protection

Spill prevention permit to work lockout /tag out confined space entry

Manual Handling basic air hoist Hazard communication & recognition

Dropped object management roustabout competence program



Skills

100%

Adaptability

100%

Effective communication

100%

Planning and organizing

100%

Problem Solving

90%

Work effectively in a team

90%

Hardworking

90%

Work under pressure

90%

Time Management



Experience

Aramco certificate (6G).

Nabors Arabian co. ltd (one year and 5 month).

Saudi Aramco Nabors drilling (from 2018 up to this moment).

Assemblies following specifications.

Weld components and assemblies using welding equipment and tools.

Cut pieces in accordance to work orders using powered saws and chipping knives.

Create heat to bond metals by using electrical currents.

Repair work pieces by dismantling reshaping straightening and reassembling parts.

Melt lead bars and wires and add lead to joints to mold them into reusable forms.

Use hammers to correct bulges in metal work pieces.

Handle metal reshaping straightening and banding machines.

Operate brazing and soldering equipment to assist in performing welding work.

Repair improperly welded pieces and fabricate new parts.

Knowledge of standard welding techniques and its types ; stick welding (GMAW/MIG)welding and (GTAW/TIG) welding.

Evaluate data and conducts experiment to develop application of new equipment or improved techniques or products.

Inspect welded joints and conducts tests to ensure welds meet company standard and customer specifications.

Determines the cutting fitting and welding sequence the particular equipment in fab shop sometimes is the determining factor.

Conduct experiments and test and evaluates data to assist welded engineering personnel in development and application of new or improved equipment.