Curriculum Vitae

Majd Alhoushy: Mechanical Powers Engineer

Name: Majd Alhoushy

Address: Peshawa Qazi Street, Erbil, Iraq

Mobil: +9647711548048

+963992708300

D.O.B: 1/1/1989

Email: majd89sar@hotmail.com



Summary:

One year of training of Gantry cranes operations and support services (Latakia International Containers Terminal, Syria), one year and four months in steel and welding QC/QA inspection (Visual, MPI and measurement) (Dalal Steel Industries, Lebanon), Eight months of management (Loloat Shat Al Arab, Iraq), six months of NPS project coordinator (Maraba Iraq Alkadara, Iraq) and six months of management (Anwar Alseraj Engineering Company, Iraq).

Objective:

Looking for a challenging job as a junior engineer to improve my skills and qualifications.

Qualifications and Certifications:

- Bachelor of Mechanical Powers Engineering from Tishreen University, Latakia, Syria.
- TOEFL.
- OSHA Safety Pro: Trenching, Excavation & Soil Mechanics.
- Coating / Painting Inspection Grade 2

Education:

B.E of Mechanical Engineering

(Mechanical Powers engineering / Tishreen University)

- Acquiring good knowledge of Fluid Mechanics.
- Acquiring good knowledge of Fuels, Oils and Greases.
- Acquiring good knowledge of Gas Dynamics.
- Acquiring good knowledge of Thermal Mechanics.
- Acquiring good knowledge of Mass and Heat Transfer.
- Acquiring good knowledge of Heating and Air Conditioning Engineering.
- Acquiring good knowledge of Refrigeration Engineering.
- Acquiring good knowledge of Designing of Machines.
- Acquiring good knowledge of Internal Combustion Engines.
- Acquiring good knowledge of Combustion Engines Designing.
- Acquiring good knowledge of e of Steam Boilers.
- Acquiring good knowledge of Renewable Energies and Their Stations.
- Acquiring good knowledge of Power Generating Stations.
- Acquiring good knowledge of Industrial Pollution.
- Acquiring good knowledge of Industrial Organization and Projects Management.

Experience & Competencies:

- Good knowledge of MS office package.
- Good knowledge of mechanical software (AutoCAD, Inventor, Gambit and Fluent).
- Intermediate knowledge of Revit & Photoshop.
- Good team work spirit.
- Working under pressure.
- Implementing the HSE rules and working procedures.
- Daily reporting and updating the work progress to the supervisor.

Training Courses Attended:

- Risk Assessment.
- OSHA.
- Firefighting.
- First aid.
- Working at height.
- Confine space.
- Entry and rescue.
- JSA (Job Safety Analysis).
- Hazard awareness.
- Crane safety operation.
- Logout and takeout.
- Rigging and slinging.
- QA/QC.
- VT, PT and MT.

UT draw test.

Responsibilities:

- Gantry crane support services.
- Check the steel products measurement in accordance to the design.
- Visual inspection of the steel welding.
- Steel welding MPI.
- Painting quality check (Visual and thickness).
- Connecting with clients and Ensuring clients satisfaction.
- Quality control and timing management.
- Control the invoices process and manage payment timely.
- Daily, weekly and monthly reports.
- Ensure HSE requirements.
- Planning and setting time schedules to develop the company.
- Put a schedule for workers training courses.
- Visiting work sites and following-up work progress.
- Conduct periodic meetings with clients.
- General relations management.
- Team leader.
- Managing maintenance schedules and routine maintenance.
- Procurement managing.



