Example of Welding Inspector Job Description



Powered by www.VelvetJobs.com

Our company is hiring for a welding inspector. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for welding inspector

- Provide training to supervision and crafts regarding the project specific quality process and requirements as requested
- Promote and maintain effective communications and relations (verbally and in writing and through periodic meetings) with, project management teams, and the engineer/client Team to understand the project scope and schedule and successfully them in any quality matters
- Observe functioning of installed equipment or systems to determine hazards and need for adjustments, relocation or replacement Research and answer questions of a technical nature
- · Insuring company welding procedures and specifications are followed
- Inspecting welding technique and equipment
- Inspecting all welds
- Verifying all pipe and fittings have MTR's and are properly marked on the weld map
- Completing required daily reports
- Designs and analyzes inspection and testing processes, mechanisms and equipment, and conducts quality assurance tests
- Will be working in an environment with Large structure (Steel and Aluminum)
 Fabrication

Qualifications for welding inspector

- Any certifications in MT, PT, and or UT is a plus
- Experience with reviewing weld procedures for compliance against welding

- Strong communication skills and ability to work well with welders, QC representatives, engineers, and customers
- Familiarity with various aerospace materials, such as, Aluminum (6061 and 2219), various grades of Stainless Steel, Inconel, Copper, Titanium, Monel
- Must be willing to travel extensively to remote sites for initial build and upgrades
- Must have basic math, reading and computer skills