

Jason R.
Chadwick

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Objective

Quality Assurance Inspection assignments that utilize my skills for inspection and testing of Gas Turbines Generators/Compressors, Micro-turbines, Deep Sea umbilical systems, Offshore equipment, Oil Drilling equipment, Fiberglass Tanks, Coils, Centrifugal pumps, Expansion Joints, Tubular Steel Structures, Turbo-Expander Compressors, Rotary Screw Compressors, Pressure Vessels, Large Control Valves and Flow Meters. This includes all sub assemblies for piping, instruments, skid bases, control panels, engine assemblies and electrical equipment. Familiar with Codes: API, ASME, ASNT, UL, CSA, FM, ANSI, AWS and ISO-9001.

Work Experience

Quality Assurance Inspector

OCT 2010 – Present: **Oceanfront Engineering Inc.**

- The primary functions are inspections, testing, expediting and third party surveillance activities as related to cryogenic API pumps, motors, gas turbines, steam turbines, control panels, electronic gear, analyzers, compressors, ANSI piping, ASME vessels, structural steel, valves, lube oil systems, submersible equipment, survival capsules, flowmeters, drilling equipment, generators and all operations associated with factory acceptance testing and evaluation of performance and functional data. Witness hydrostatic testing and non-destructive testing of welds to determine specification conformance. Clients include Oceanfront Engineering, US Navy, US Marines and fortune 500 companies.
- Review and maintain the corporate Job Logs and Assignment Instructions. Interface with Clients, Vendors and QA Inspectors for assignment data and set up jobs as required for the various personnel at Oceanfront Engineering.
- Documentation Reviews for Manufacturer's quality books, certified material test reports, NDE reports, Performance and Functional Test reports as per Client specifications and Codes and Standards for ASME, API, ASNT, ANSI, AWS, UL, FM, and CSA.
- **Vendors Visited for Oceanfront Engineering Inc.**
 - Oceaneering, Bredero Shaw, Labarge, General Welding, Zaploc, Tuboscope, McGyver and Smith, Rotor-Tech, Techni-Kote, Quality Diesel, Sulzer, Kato Engineering, Redfox, Sepra-Chem, Surface Equipment Services, Fluid Power, Tyco, Craters & Freighters, M & I Electric Ind. and Asco.
- **Major Clients Represented**
 - Shell, FMC, Chevron, Exxon, British Gas, Florida Gas, ONGC and Solar

Inspection Coordinator

DEC 2008 – OCT 2010: GL Noble Denton

- Supervised and coordinated inspection activities for Chevron, Shell, Exxon Mobil, El Paso Corporation, FMC, KBR, Mitsubishi Power, Alstom Power, and Fluor.
- Provided technical guidance to project and inspection personnel.

- Developed and tracked inspection budgets for assignments.
- Reviewed project purchase order requirements and assigned inspectors to satisfy project needs and meet the schedule requirements.
- Ensured inspector availability, qualifications, and skill levels are adequate per project specifications.
- Delivered latest fabrication drawings and specifications to inspectors.
- Attended pre-award and pre-fabrication meetings to ensure vendors and inspectors are familiar with project specifications and purchase order requirements.
- Approved and distributed inspection reports on approximately 250 assignments.
- Participated in critical inspection activities to maintain consistency and ensure that inspectors are performing activities as outlined in their assignments

Expediting / Inspection Coordinator

FEB 2006 – DEC 2008: Fluor

- Supervised and coordinated expediting activities for Chevron, Shell, Exxon Mobil, Valve Technologies, Bredero Shaw, McJunkin Red Man Corporation and North American Galvanizers.
- Developed the Material Manager Expediting Module for assignment tracking.
- Conferred with department supervisors to determine progress of work and completion dates.
- Compiled reports on progress of work, inventory levels, costs, and production problems.
- Planned production commitments and timetables for business units, specific programs, and/or jobs, using sales forecasts.
- Provided technical guidance to project and expediting personnel.
- Reviewed project purchase order requirements and assigned expeditors to satisfy project needs and meet the schedule requirements.
- Ensured expeditor availability, qualifications, and skill levels were adequate per project specifications.
- Delivered latest fabrication drawings and specifications to expeditors.
- Attended pre-award and pre-fabrication meetings to ensure vendors and expeditors were familiar with project specifications and purchase order requirements.

Chadwick Performance

MAY 2002 – FEB 2006: Self-Employed Mechanic

- Oil Change Tech
- Engine Diagnostic Tech
- Engine Repair Tech

Education

Parkview Baptist Academy, Houston, TX 77027

Graduation Date: May 2002

Computer Skills

- All Microsoft Office Programs
- Coordination Assistance Program
- I Inspect 2 / Salesforce
- Lotus Notes