

One Ship Canal Parkway • Buffalo • New York 14218 • 716-362-9550 • Fax: 716-362-9551 Web Site: www.cobey.com • E-Mail: cobey@cobey.com

Job Description

Title: Test Group

Report to: Test Leadman **Job Location**: Buffalo, NY

Duties and Responsibilities

- Understanding PI&D
- Set up LOC for flushing and performance testing, monitor all functions and do the proper reporting
- Change screen for oil cleanliness
- Reports all pre-test checks as required
- Does Functional and pressure tests per inspection plan with the customer
- Preforms motor alignments
- Wires Motors and control panels
- Assemble test fittings to do pressure testing of systems to find leaks
- Verify all performance functions and fill out reports of all pre-test requirements
- Set-up test instruments and fittings
- Fixes leaks and repairs items as needed
- Repairing items as needed.
- Cleaning and keeping in order the test area, test instruments, test fittings, as well as the equipment being tested.
- Work with all hand tools, hand drills, etc.
- Safety with doing high pressure "hydrogen" testing
- Able to follow work instructions and carry out job tasks with minimal supervision
- Provide Electrical reports to Q.C Dept.
- Capable of working in tight confined areas
- Work on ladders or elevated surfaces
- Able to work independently, follows instructions
- Work safely by following both OSHA and Cobey's safety rules and regulations
- Other duties as assigned.

Credentials and Experience

- Requires a high school diploma/GED
- One year technical training or work experience

Special Requirements:

- Able to lift 50 lbs.
- Work with all hand tools
- Reliable



One Ship Canal Parkway • Buffalo • New York 14218 • 716-362-9550 • Fax: 716-362-9551 Web Site: www.cobey.com • E-Mail: cobey@cobey.com

Signatures

This job description has been approved by all levels of management:	
Manager	Date
HR	Date
Employee signature below constitutes employee functions and duties of the position.	e's understanding of the requirements, essential
Employee	Date