



JOB OPPORTUNITY ANNOUNCEMENT

DATE: 06/08/2010 #: 048 ANNOUNCEMENT PERIOD: _____

POSITION: Sr. Analytical Lab Technician REPORTS TO: _____

DEPARTMENT: Quality-Design Reliability Lab LOCATION: North Olmsted

SALARY GRADE: EXEMPT: _____ NON-EXEMPT: 8

COMPANY PAID RELOCATION: YES: _____ NO: X

BASIC JOB FUNCTIONS / RESPONSIBILITIES:

- Independently conduct analytical testing using defined test protocols. Document and report test results. Analyze data and make recommendations.
- Operate and maintain all analytical test equipment, e.g., ICP/MS.
- Generate analytical test requests and maintain all test documentation & reports generated from analytical testing.
- Perform testing on other areas of the Lab, such as standard and non-standard materials and finish (including electroplating, PVD, and organic coating) tests. Operate and maintain the materials test equipment. Follow test procedures and verbal instructions.
- Document all test procedures, observations, and results, working with Engineers to analyze data.
- Work directly with engineers and other associates requiring testing. Provide technical support and service in an independent and timely manner. Perform within a strong Team, often cross-functional, environment.
- Develop and implement testing procedures that ensure timely, accurate test results, design reliability, and satisfaction of all certification requirements.
- Participate on and contribute to development projects on the Design Reliability Team.
- Maintain a working knowledge of the certification and real world test requirements for all Moen products.

QUALIFICATIONS:

- A.S. in Chemistry or equivalent experience

Interested candidates can their resume electronically to: ann.salisbury@moen.com.

JOB OPPORTUNITY ANNOUNCEMENT

PAGE 2

- 2-5 years experience in analytical testing and quantitative chemistry techniques and practices
- Experience working in a Team environment
- Working knowledge of analytical test equipment & methods (e.g., ICP/MS, UV-vis spectrophotometer, wet chemistry techniques, small instrument operation, etc.)
- Fluent with standard PC tools (i.e. word processor, spreadsheets, database, etc.).
- Good communication & team skills

COMPETENCIES:

- Functional/technical skills
- Drive for results
- Informing
- Learning on the fly
- Peer relationships
- Problem solving
- Decision quality
- Time management