



## **JOB OPENING**

**Position:**                    **Air Pollution Meteorologist/Engineer**

**Location:**                    Sheridan, Wyoming

**Announcement Date:**    3/1/2011

**Starting Date:**                Immediate

### **Description:**

The position offers a great deal of variety and flexibility in the areas of ambient air pollution monitoring, meteorological monitoring, wind energy site evaluation and air quality modeling.

### **Duties:**

- Operation and maintenance of air pollution and meteorological monitoring instrumentation
- Configure and install air monitoring systems, including telecommunications
- Perform quality control audits on ambient air networks including particulate samplers, meteorological monitoring stations, and gaseous monitoring systems
- Report field activities and ambient air monitoring data
- Assist customers with evaluation of problems in ambient air monitoring network - requires frequent direct client contact
- Maintain field calibration and audit equipment
- Site determinations for wind energy evaluations, meteorological stations, and particulate samplers
- Dispersion modeling for air quality permitting projects

Training will include formal safety training and task training provided by IML Air Science.

### **Requirements:**

- BS in Meteorology, Atmospheric Science, or Engineering
- Ability to work independently in the sometimes challenging field environment
- Ability and desire to work with a variety of instrumentation
- Pre-employment drug screen

This position requires significant travel throughout Wyoming and the region; approximately 20 days per 3 month period, including 5 to 10 overnight. Weekend work is infrequent.



## Compensation:

- Salary commensurate with experience
- Benefits package that includes 401k, health and life insurance, health reimbursement account, flex spending plan, and generous time off policy
- Growth potential with a progressive company

## Send resume to:

Kevin Chartier

[kchartier@imlinc.com](mailto:kchartier@imlinc.com)

## About IML Air Science:

IML Air Science is a division of Inter-Mountain Laboratories, Inc., based in Sheridan, Wyoming. IML Air Science specializes in ambient air pollution and meteorological measurement for a variety of industrial and regulatory customers. IML's engineers and scientists provide state-of-the-art equipment and services to customers around the country, with the majority being in the inter-mountain West. IML Air Science is a small, dynamic, growing organization that offers a casual working environment and a variety of professional challenges. For more information, visit [www.intermountainlabs.com](http://www.intermountainlabs.com).