

Field Measurements Manager

Selected by the *North Bay Business Journal* as one of the Best Places to Work for eight consecutive years, **Sonoma Technology**, **Inc.**, is an employee-owned consulting firm that delivers innovative, science- and technology-based solutions for our clients' environmental challenges worldwide. Our integrated teams of air quality and environmental scientists, meteorologists, software engineers, and specialists tailor products and services to best serve our clients. We empower our clients to make informed, timely decisions about environmental issues. Sonoma Technology, Inc., is an equal opportunity employer. For more information, visit <u>www.sonomatech.com</u>.

We are seeking a Field Measurements Manager to oversee and organize research projects that involve meteorological, air quality, and other environmental measurements. The position is based in Petaluma, CA, but projects may be located throughout the U.S. and occasionally abroad. The projects collect data to characterize environmental conditions to address scientific objectives and to support real-time applications in wind energy, meteorological and air quality forecasting, prescribed burning, and more. The Field Measurements Manager will work with senior scientists and field technicians to execute both long- and short-term monitoring projects. This position affords opportunities to assist with business development and project management in environmental monitoring.

Key Responsibilities

- Plan and implement field projects, primarily related to air quality and meteorology
- Coordinate field staff and work
- Oversee equipment maintenance, troubleshooting, and calibrations
- Track project deliverables and budgets
- Communicate project information to clients and staff
- Ensure staff adherence to standard safety protocols

Required Qualifications and Skills

- Three or more years of related work experience including electronics and project management
- Excellent communication, organization, time management, problem-solving, and customer service skills
- Strong computer skills, including Microsoft Excel and Word
- Ability and willingness to travel on a routine basis
- Valid driver's license and clean driving record
- Ability to lift 50 pounds

Desired Qualifications

- A degree in an environmental or physical science
- Experience with business development in environmental monitoring
- Experience with writing proposals
- Experience with environmental data acquisition systems

To Apply

Please send a letter of interest and a resume by email, mail, or fax to:

Cathy Anthony Sonoma Technology, Inc. 1455 N. McDowell Blvd., Suite D Petaluma, CA 94954 Email: canthony@sonomatech.com Fax: 707.665.9800 No calls please. Include this job reference code in your communication: FMM