

OneRain Incorporated – Job Description

Title: Field Technician
Reports to: Manager, Field Engineering
Location: Longmont, Colorado
Job Type: Full-time
Salary: Commensurate with experience

OneRain measures rainfall and its consequences for agencies with critical missions. Our mission is to provide industry-leading solutions that empower our clients to perform their critical missions. OneRain's vertical involvement in water measurement, from gauges through remote sensing and storm analysis, enables us to collect and distribute the best real-time and historical hydrometeorological data available.

Job Summary

Maintain, monitor, integrate, install, troubleshoot and repair Hydrologic Early Warning Systems including ALERT, ALERT2™, satellite, IP, and other real-time telemetered gauges.

Duties and Responsibilities:

- Maintain, monitor and repair EWS (Early Warning Systems).
- Install or rehab vendor-specific EWS systems, applying relevant protocols and options.
- Design and construct custom configurations appropriate for unique hydrologic/ geomorphic site limitations.
- Analyze consistency, completeness and accuracy of collected data to ensure system reliability.
- Perform out of state installations and maintenance requiring extended travel time.
- Troubleshoot various systems via onsite field work or customer phone support.

Knowledge, Skills and Abilities:

- Operation and proper use of hand and machine tools.
- Operation and proper use of digital multi-meters and other electrical diagnostic tools.
- Knowledge of DC circuits and basic circuitry analysis calculations.
- Familiarity with use of a soldering iron.
- Construction skills, included masonry, trenching, conduit, and structure erection.
- Familiarity with Microsoft® Windows® and the following computer software: Excel, Word, and other software from various vendors.
- Attention to quality and must be detail-oriented.
- Ability to troubleshoot problems (in less than perfect environmental conditions) related to RF, electronics, poor hardware configurations, telemetry, and various meteorological sensors.

Credentials and Experience:

- Associates Degree, preferably in some physical science, engineering, hydrology or equivalent previous work experience.
- Understanding of hydrological and meteorological engineering principles.
- Basic knowledge of electronics.
- Good to excellent physical condition.



HEADQUARTERS

1531 Skyway Drive
Unit D
Longmont, CO 80504

800-758-RAIN
303.774.2033

Fax: 303.774.2037

www.onerain.com

information@onerain.com

- Good driving skills and driving record. Insurable driver with valid driver's license.

If you are interested in applying for this position at OneRain, please e-mail, or mail your covering letter and résumé using the information provided below. When submitting your résumé, please reference the job title as it is described here. **No phone calls or faxes please.**

E-mail

resumes@onerain.com

Mail

Attn: Human Resources
OneRain Incorporated
1531 Skyway Drive, Unit D
Longmont, CO 80504

Equal Opportunity Employer

OneRain Incorporated is an Equal Opportunity Employer. It is the policy of OneRain Incorporated to provide a fair and equal employment opportunity to all persons regardless of age, color, national origin, citizenship status, physical or mental disability, race, religion, creed, gender, sex, sexual orientation, gender identity and/or expression, genetic information, marital status, status with regard to public assistance, veteran status, or any other characteristic protected by federal, state or local law. OneRain's commitment to equal opportunity is applied through every aspect of the employment relationship, including, but not limited to, recruitment, selection, placement, training, compensation, promotion, transfer, termination, and all other matters of employment.