

# Environmental Field Technician - (FTIR/Spectroscopist)

[Montrose Environmental Group, Inc.](#) Santa Ana, CA

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[Job details](#)

Job Type: Full-time

[Full Job Description](#)

## ABOUT YOU

Are you passionate and ready to join an inclusive work environment, committed to excellence, to new ideas, and to delivering value? If the answer is, “Yes!” then we have an exciting career opportunity for you. Who are we? We are Montrose Environmental Group, Inc., the premier environmental services provider.

## WHAT WE CAN OFFER TO YOU

Our Mission is: To help protect the air we breathe, the water we drink, and the soil that feeds us, and is supported by our Principles: We Value Our People, We Value Our Community, We Value Our Clients, We Value Our Shareholders. We care for the well-being of our people and offer:

- Competitive compensation and benefit packages
- Progressive vacation policies and company holidays to ensure work/life balance for our people
- A financial assistance program to help support peers in need

## A DAY IN THE LIFE

The FTIR Field Technician will perform in-field FTIR-based testing of a variety of emission sources while directly interacting with clientele. The Field Technician must be a detail oriented self-starter with the ability to work both independently and in a team atmosphere.

To perform this job successfully, individuals must be able to perform each duty and responsibility satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the duties and responsibilities. The successful candidate will receive approximately 6 months of on the job training prior to being expected to perform the following duties.

- Perform in-field FTIR-based stack testing according to established procedures
- Set up, operate, and maintain analytical testing equipment
- Record data and field notes and relay pertinent process details to supervisor
- With assistance, troubleshoot and repair analytical instrumentation and sampling equipment
- Work closely with customers during in-field testing projects
- Record voice of customer and relay pertinent details on potential new business opportunities to direct supervisor
- Assist with performing in-lab FTIR sample analyses and building of calibrations
- Assist in developing and writing Standard Operating Procedures
- Assist with data processing and report writing

- Follow safety protocol and work in a neat and safe manner; contribute to continual improvement of safety protocol via periodic safety meetings and suggestions

### **Position Qualifications:**

- Bachelor's degree in science or engineering, chemistry preferred
- 0-3 years of professional experience in an analytical laboratory setting
- Excellent interpersonal skills
- Experience in MS Office, Google documents, and other common computer software
- Capacity for overnight and local travel for multi-weekday projects up to seventy percent of the time or more. Limited weekend travel or work may be required for a few projects during the year.
- Ability to work in outdoor industrial settings, including climbing to and working on elevated platforms.
- Capability to pass background checks and initial and random drug screening.
- Valid driver's license and ability to obtain and maintain DOT medical certification.

The above statements are intended to describe the general nature of work being performed by people assigned to this classification. They are not to be construed as an exhaustive list of all responsibilities, duties and skills required of employees so classified.

### **MAKE THE MOVE**

We are an environmental services provider offering environmental planning and permitting, measurement and analytical services, and environmental resiliency and sustainability solutions. Our qualified engineers, scientists, technicians, associates, and policy experts are proud of our collective expertise and the collaborative nature of our approach to helping clients. We strive to optimize environmental resiliency in a way that effectively complements our clients' decision-making and operations and efficiently fulfills their project requirements. Montrose Environmental Group has over 50 offices across the United States, Canada and Australia and over 1,300 employees – all ready to provide solutions for environmental needs.

Montrose is an Equal Opportunity Employer. Montrose is committed to providing access and reasonable accommodation in its employment for individuals with disabilities.

Montrose is committed to protecting your Personal Information (as defined in the link below) and your right to privacy. If you have any questions or concerns about this privacy notice ("Privacy Notice"), or our practices with regards to your Personal Information, please visit us at <https://montrose-env.com/privacy/> or contact us at 1 Park Plaza, Suite 1000 Irvine, CA 92614.

### **Company Info**



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