

## **Electrical Engineering Technician**

Wage information:	Hourly - DOE
Reports to:	High School diploma; Associates Degree in a technical discipline a strong plus
Education:	Trade school or similar preferred
Experience:	1-2 years or similar experience
Location:	South Salt Lake City, UT - No remote office option available
Required travel:	None
Date:	Immediately
Correspondence:	E-mail careers@monnit.com only. NO CALLS OR DROP-INS accepted.

Monnit, the global IoT industry leader in remote monitoring solutions, is looking for full-time Electrical Engineering Technician with a desire to provide skilled mechanical and electrical support to all areas of manufacturing. This job is located in our corporate headquarters in South Salt Lake. If you are a dynamic self-starter, motivated, like to win, and you're a team player who works well in a collaborative environment, keep reading!

## **ABOUT MONNIT**

Monnit is the global Internet of Things (IoT) industry leader in remote monitoring solutions. We feel our success is directly tied to our amazing team members at all levels. Because of this, we are very careful in selecting exceptional individuals to become part of our team. We provide amazing benefits including health insurance, 401(k) plan, life insurance, bonuses, etc. You will be working in a great team environment, with tons of growth potential.

Our Electrical Engineers/Developers are responsible for developing, testing, and troubleshooting current and future Monnit products. You will follow all applicable documentation, including wiring diagrams, mechanical drawings, work instructions and/or other supporting documentation as you conduct tests and evaluate products per test procedures. You will need the ability to prioritize work, be flexible and productive with little supervision. This is a significant opportunity for engineers looking to broaden their scope of skills. You may have the opportunity to determine and may assist in developing methods and procedures to control or modify the manufacturing process to meet product specifications and quality requirements.

Most importantly, you will work with engineers in conducting experiments and root cause analysis on failed components and recommend corrective actions. You will also use hand and small power tools, and various measuring and testing devices in performing job duties. You must maintain professional standards of performance, demeanor, and judgment at all times as detailed in company policy and procedure and maintain high ethical standards. You will gain a mastery of Monnit's growing product lines of sensors, gateways and software through a study of the Monnit webpage and other knowledge based pages available to you.



Monnit will provide on the job training for our products. Here is some of what is required:

- Basic knowledge of electrical components.
- Demonstrated knowledge and application of soldering best practices.
- Demonstrated ability to assemble products with consistent high-quality output.
- Good organizational skills, with the ability to establish priorities.

## THE NEXT STEPS

If this sounds like the perfect job for you... please feel free to apply. Go to our careers page on our website at <u>https://www.monnit.com/careers/</u> to read the job description and use our easy 3-minute online application to apply.