# InfiniteC∞ling

### **Field Engineer**

Infinite Cooling's mission is to mitigate water scarcity around the world. We help power plants and other industrial plants reduce their water consumption and water treatment costs by recovering water from their cooling tower exhaust. We have a patented technology developed at MIT that uses electric fields to capture water from the plumes leaving cooling towers. We are a vibrant startup based in the Boston area, and we are on a mission to be a global leader in the water services industry for industrial applications. Infinite Cooling is venture-backed and has raised over \$16M of capital and was awarded over \$3M of prizes and grants.

We are looking for a sharp, organized, and detail-oriented Field Engineer to join our team. Responsibilities will include working with our installation team, on-site testing of product deployments and overseeing on-site maintenance of existing systems. Strong communication and attention to details will be essential skills for a successful applicant.

What you will do:

- Installing and inspecting new equipment and upgrades
- Directing on-site teams and contractors
- Resolving on-site issues after installation
- Overseeing maintenance events (small and large)
- Draft maintenance reports and keep logs on different product deployments
- Diagnose equipment failures and issues with engineering team
- Feed information from field back into design changes with engineering team

#### About you:

- You are very organized
- You have unwavering personal integrity and work ethic
- You are proactive and productive you complete tasks in a timely manner
- You are adaptable and excel working in a fast-paced dynamic environment
- Problem-solving mindset and attention to detail
- You approach all tasks with a safety-first mindset

#### Qualifications:

- AS degree in technical field, required. BS degree, preferred
- 3+ years field work experience in an industrial, utility environment (construction, equipment installation and start-up or maintenance and troubleshooting etc.)

# InfiniteC∞ling

- Experience operating industrial site equipment (manlifts, scissor lifts, forklifts, etc.)
- Familiar working with standard safety protocol in industrial settings including lockout tagout procedures
- OSHA 30 (preferred), OSHA 10 (required)

Contact:

Karim Khalil, CTO & Co-Founder

hiring@infinite-cooling.com