



## On-Site Engineer

**Location:** Chandler, AZ or Hillsboro, OR

**Schedule:** Compressed shift – need to be flexible to work either days or nights

### Position Summary:

Field Service Engineers are responsible for maintaining pumps and abatement systems within a semiconductor sub-fab. Upon receiving on-the-job as well as formal training, you will perform in-depth troubleshooting and repair of sub-fab equipment utilizing your mechanical skills. You will learn the basics of the semiconductor industry and become familiar with a sub-fab environment.

### Qualifications:

- Candidates need to have some form of hands on mechanical or electromechanical maintenance and troubleshooting experience. Will be formally trained on equipment.
- Ability to display a comprehensive understanding or the ability to learn sub-fab and wafer fab operations and equipment maintenance.
- Supports and drives safe operating practices and principles.

### Soft Skills Required:

- Well-developed technical communication skills, Microsoft Office experience as well as strong and effective written and verbal communication skills.

### Other Requirements:

- Flexible to work on compressed shifts (12 hours), overtime, stand-by, on-call, holidays, etc, when required
- Possess a valid driver's license
- Must successfully pass pre-employment (post offer) drug screen and background check
- Basic computer skills

**Other compensation:** We offer Benefits such as Health, Dental, Vision insurance, 401K, Annual sick leave, Vacation time, paid holidays, Overtime Pay, Referral Bonuses, Loyalty Rewards



Vacation Days



Coordinated Travel Arrangements



Holiday Pay



Comprehensive Health Benefits



401(k) Contributions



Employee Rewards Program

*This job description is intended to convey information essential to understanding the scope of the job and the general nature and level of work performed by job holders within this job. But, this job description is not intended to be an exhaustive list of qualifications, skills, efforts, duties, responsibilities or working conditions associated with the position.*