

**Job Title:** Engineering Technician  
**Department:** West Coast Technology Center  
**Location:** Anaheim, CA

**Date:** 8/16/18

### Position Summary:

Astrodyne TDI is looking for an Engineering Technician for Power Supplies and Conducted Emissions Filters who is hands-on, works well in a team environment along with being an excellent team player with a positive attitude. Our Engineering Technicians will work with engineers during all stages of prototype construction and testing, including creation of fixtures, product modifications, performing failure analysis and troubleshooting of prototype switching mode power supplies, system controllers, and conducted emissions Filters.

### Job Responsibilities:

- Work with Engineers (Mechanical and Electrical) to assemble power electronic systems and prototypes according to specifications.
- Help in the creation and implementation of test plans for prototype switching mode power supplies and conducted emissions filters
- Collaborate with electrical engineers or other personnel to identify, define, or solve developmental problems that may arise as part of the design process.
- Identify potential failure trends when troubleshooting prototype switching mode power supplies
- Generate test reports
- Conduct EMC base line testing in house, coordinate with outside labs for compliance testing, and prepare necessary test equipment and fixtures to complete the task
- Interact with New Product Introduction and Operations teams to transfer final product to production.

### Qualifications:

A minimum of a H.S. diploma/GED is required. An Associate's degree in Electronic Technology or similar discipline with minimum two years of experience working on Electronics is a preferred. The candidate must have a practical understanding of Electrical Engineering concepts and work with electronic test equipment (Oscilloscope, DMM, etc.) and have hands on mechanical experience. In addition, must be able to read and understand schematics, identify power electronics topologies and troubleshoot based on given information. The candidate should also have good communication skills, communicate effectively, write comprehensive technical report and be proficient in the use of Microsoft Word and Excel.

***Due to Military affiliations, we are unable to sponsor candidates who require a Visa. Must be US Citizen or Permanent Resident/Green Card Holder.***

Astrodyne TDI provides equal employment opportunities to all employees and applicants. Our culture is one that provides opportunities for employee involvement, growth, and development. Astrodyne TDI offers competitive salary, paid time off, robust healthcare benefits, and 401(k). **To Apply: Please email your resume to [Lindsay.Varnum@astrodynetdi.com](mailto:Lindsay.Varnum@astrodynetdi.com) or [Kelsey.Connell@astrodynetdi.com](mailto:Kelsey.Connell@astrodynetdi.com)**