

Job Title: Mechanical Designer
Department: West Coast Technology Center
Location: Anaheim CA

Date: 10/12/18

Position Summary:

Astrodyne TDI is looking for hands-on individuals who enjoy rolling up their sleeves and working with a multidisciplinary team on the development of innovative products. Our Mechanical Designers ensure our products meet every mechanical detail of a specification based on their ability to understand and design to a customer specification. Our mechanical designers are responsible for the entire design process including design reviews, documentation, Design Verification Testing and production support. Astrodyne TDI takes pride in mentoring, training and development of new talent.

Job Responsibilities:

- Mechanical lead on design of Switching Mode Power Supplies, Power Distribution Systems, and Conducted Emissions Filters
- Follow good design practices and company quality guidelines on all designs
- Generate high quality and complete engineering drawings complying with the industry standards
- Support other mechanical designers/engineers when necessary
- Provide regular progress reports to department and program managers
- Document design activities
- Coordinate with all relevant internal departments for on-time project completion

Qualifications:

A minimum of an Associate's Degree in Mechanical Engineering Technology is required with 3-5 years of experience. The candidate should be proficient with CAD software packages (ProE Creo preferred) in addition to experience in material selection and manufacturing processes. The candidate will also have good communication skills, clearly communicates ideas, concepts and problem in addition to taking initiative and understanding process flow.

Due to Military affiliations, we are unable to sponsor candidates who require a Visa. Candidates MUST be a US Citizen or a 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 and cover letter to Lindsay.Varnum@astrodynetdi.com or Kelsey.Connell@astrodynetdi.com