



DAICO INDUSTRIES, INC.

Sr. RF Design Engineer

We are expanding our product line and are seeking a Senior RF Design Engineer to join our team. Candidate will be responsible for providing design leadership in one or more of following areas: RF/Microwave control components (including RF switches, phase shifters, limiters, up converters, down converters etc.), high power amplifiers, transceivers/multi-assemblies, high power radar transmitters/sub-systems. Will be required to review customer SCDs and effectively define and design hardware to meet customer requirements.

Qualifications and Experience:

- Extensive practical design and analysis experience in RF/Microwave products and broad knowledge of RF systems.
- Ability to analyze and resolve highly complex technical problems quickly and independently.
- Design experience in meeting rugged military requirements.
- Hands on RF experience.
- Excellent verbal/written communication skills including technical writing ability.
- Successful product development experience.
- Fluency in RF/Microwave simulation tools such as HP ADS coupled with hands-on experience.
- BS in EE or physics and 7+ years of applicable experience is required for this position.

We offer a competitive salary, comprehensive benefits and a 4-day workweek.

The salary range for this role is \$90,000-\$125,000; however, Daico Industries considers several factors when extending an offer, including but not limited to, the role and associated responsibilities, a candidate's work experience, education/training, and key skills.