



DAICO INDUSTRIES, INC.

Application Engineer

Daico Industries, Inc. has led the way since 1965 with advanced IF/RF and Microwave Control Products and Amplifiers for the Defense Electronics, Aerospace, Commercial Aircraft, Wireless and other high-end commercial industries. From commercial space to advanced wireless applications, our custom high-reliability products are integral to the complex operations of major Satellite, Radar, Navigation, Communications, Electronic Warfare, and Missile Systems Applications.

We are currently seeking an Application Engineer to join our Engineering and Marketing department.

Responsibilities:

- Participates engineering processes to support Daico products, including design, test procedures, evaluation tests, etc.
- Technical liaison between customers and company; provides technical support and system solutions.
- Prepares technical proposals, quotes price and delivery, updates order status and conducts follow-up calls.
- Manages and directs all phases of the development programs from inception to completion.
- Interacts with the sales, engineering, procurement, and production teams to review SCD and to ensure customer requirements are met.
- Meets with customers on-site providing application supports and seeking new marketing potentials.
- Establishes and maintains contacts with customer regarding technical specifications, determining potential needs and follow-up information requirements.
- Sustains frequent marketing outreaches and develops booking forecasts.

Requirements:

- BSEE degree or equivalent
- Requires strong verbal and technical writing/communications skills.
- 3 - 5 years' experience
- RF/Microwave product manufacturing or applications knowledge is required.
- Must be willing to travel.

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

Daico Industries Inc. is an Equal Opportunity Employer and considers qualified applicants for employment without regard to race, color, creed, religion, national origin, sex, sexual orientation, gender identity and expression, age, disability, veteran status, or any other protected factor.

Job Type: Full-Time

Pay: \$90,000.00 - \$105,000.00 per year