



JOB TITLE: Process Engineer

LOCATION: El Segundo, CA

JOB SUMMARY:

Apply process engineering knowledge to current processes to ensure consistency and improvements, and ensure the safety, efficiency and quality of new processes.

REQUIREMENTS:

- B. S. degree in Engineering or physics related field.
- Must be authorized to work in the United State.
- Two years experience in process engineering or related field.
- Ability to read blueprints including a solid understanding of GD&T
- Ability to use 3D CAD Software and CAD Management Software, NX/UG experience a plus.
- Optical knowledge/background is preferred but not required.
- Previous fiber optics or connector termination process experience would be a big plus.
- Knowledge of process improvement and optimization, understand statistical analysis terminology terms (C_p , C_{pk}) and statistical process control.

JOB RESPONSIBILITIES:

- Assist in supervising technician, inventory management and schedule maintenance
- Assist in new product design and development
- Analyze test data and reports to evaluate and implement manufacturing improvement and efficiency.
- Maintains accurate and current work instructions for production processes including pictures
- Work with design engineering and quality to define product quality inspection parameters and ensure implementation throughout the manufacturing process.

SKILLS:

- Strong oral and written communication skills.
- Ability to communicate effectively with cross functional teams in all levels of the organization.
- Basic knowledge of Microsoft Office preferred