



JOB ANNOUNCEMENT

Position: Process Engineer (10 positions)

Department: Manufacturing

ABOUT II-VI INCORPORATED

II-VI Incorporated, a global leader in engineered materials and optoelectronic components, is a vertically integrated manufacturing company that develops innovative products for diversified applications in the industrial, optical communications, military, life sciences, semiconductor equipment, and consumer markets. Headquartered in Saxonburg, Pennsylvania, the Company has research and development, manufacturing, sales, service, and distribution facilities worldwide. The Company produces a wide variety of application-specific photonic and electronic materials and components, and deploys them in various forms, including integrated with advanced software to enable our customers.

GLOBAL FOOTPRINT

A Multinational Company (MNC) with:

- 22,000+ Worldwide Employees
- 69 Global Locations
- 18 Countries

JOB DESCRIPTION

Position: Process Engineer (**Fresh Graduate Accepted**)

Reports to: Senior Process Engineer

Headquarter: II-VI Vietnam - No. 36, Street 4th, VSIP I, Binh Hoa, Thuan An, Binh Duong, Vietnam.

Industry: Semiconductors

Basic Function of the Job: Provide technical support to solve production problems in manufacturing areas. Collaborate with other departments to develop new tools and fixtures for prototype process and product development. Ensure machine operate smoothly, collect and analyze data to improve processes further. Work with other departments to carry out process development and improvement projects to meet department objectives towards cost saving and quality improvement.

- Solving Problem and preventing issues during shift to support operation running continuously.
- Train operators to limit potential risk and human mistake for shift
- Set up and check process parameters report to make sure data record properly and processes are right maintaining.
- Ability to communication and presentation issues clearly to get support from Dallas Engineers for issues.
- Complete Engineering Change orders-ECO to update procedure, drawing, BOM and specification control document for part on time to support for properly for production
- To use SPC tools to analysis defects and order issue to find out the way continuous improvement and solving problem. To set up and re-calculate control limit if need.

Job Requirements

- Bachelor of Engineering with a wide variety of majors such as: Automotive Engineering, Electronic Engineering, Industrial Engineering, Materials Engineering, Mechanical Engineering, Mechatronics Engineering, Robotics and Automation Engineering, Chemical Engineering, Electrical Engineering, Physical Engineer, Industrial Management Engineering, ...
- **Fresh Graduates Accepted**
- Understanding of technical drawing & technical manual
- Experience with problem analysis and resolution
- Strong at logical thinking.
- Basic communication by English


Benefits:


BENEFITS

 Laptop

 Allowances


 Incentive bonus


 Salary review

 Insurance

 Employee Shuttle

 Healthcare

 Annual Leave

 Travel

 Uniform

 Training Scheme

How to Apply:

Kindly send your CV via **Luan.Nguyen@ii-vi.com** with title **[II-VI-0321] Process Engineer - Full name** or Zalo/Viber/Whatsapp/iMessage: +84 972 964 121