

Kong) Manufactory Limited

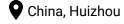
(Senior) Laser Engineer

Ref: JN309737

Graduate Position

**\$** Salary Negotiable

1 Vacancy



## Information of Recruitment Talk

Date: 28 Feb,2025 Time: 15:45 to 16:45

Venue: PolyU Campus QT201 (Global Student Hub)

Registration:

Registration:

Please register recruitment talk at https://polyu.hk/UBsmS by 26 Feb

Remarks: Please arrive 15 minutes prior to the talk

Please click <u>here</u> to view the Recruitment Talk Schedule.

# About Biel Crystal (Hong Kong) Manufactory Limited

About Biel Crystal (HK) Manufactory Limited (BIEL):

Founded in 1989, is the largest smart device enclosure manufacturers in the world specializing in both design and mass production of various products, including but not limited to, smartphone, smart watch, tablet, laptop, desktop, and luxury watch. With its strong technical capability and effective production execution, Biel has partnerships with world leading brand phone companies on product development.

Currently there are over 100,000 employees working in Biel. Biel nurtures home-grown talent to join the force bringing technological industry to new heights. We treasure the importance of talent to a company that strives to make the world a better place with innovation and creativity. Our talent will be exposed to projects with world top business partners. They will receive training and and be coached by management with various business and technological background.

We welcome all dynamic, self-driven, energetic and talented candidates to join our family in continuous pursuit of managerial and technical excellence in a challenging and fast changing business environment.

## ADD TO FAVOURITE

Posting Date : 2025-02-25 Closing Date : 2025-04-30 Website: https://www.bielcrystal.com

# **Job Description**

### Job Highlights:

- Comprehensive Laser Engineering Expertise Work hands-on with advanced laser systems in industrial manufacturing. You will develop skills in laser design, calibration, testing, and implementation for high-precision applications involving smart device enclosures.
- Exposure to Cutting-Edge Technology Gain knowledge of the latest advancements in laser and optical technologies, working on innovative projects with global industry leaders.
- **Problem-Solving and Innovation** Tackle real-world challenges in laser applications, using analytical thinking to enhance manufacturing processes and improve product quality.
- **Dynamic Team Collaboration** Collaborate with cross-functional teams, including R&D, production, and quality assurance, to integrate laser technologies throughout the product lifecycle.
- Career Development Opportunities Receive structured training, mentorship, and exposure to large-scale manufacturing environments, preparing you to grow as a technical expert in the field of laser engineering.

Working Location: Hui Zhou, Mainland China

### **Job Description:**

- 1. Laser System Operation Assist in the setup, calibration, and operation of laser systems for manufacturing processes, ensuring precision and quality.
- 2. Testing and Optimization Conduct testing of laser systems and optimize parameters to improve efficiency, quality, and reliability of manufacturing processes.
- 3. Research and Development Participate in the development and implementation of new laser technologies or processes to meet evolving product requirements.
- 4. Problem-Solving and Troubleshooting Identify and address technical issues with laser systems, proposing and implementing effective solutions.
- 5. Documentation and Reporting Prepare technical documentation, including test reports, operating procedures, and project updates.
- 6. Cross-Functional Collaboration Work closely with R&D, production, and quality assurance teams to integrate laser technologies into the product lifecycle.
- 7. Support Senior Engineers Assist senior engineers in fulfilling project requirements and meeting development milestones.

Working Hour: Week: Monday - Friday, Time: 9:00 am - 6:00 pm

# Skills & Requirements

Field of Study: Data Science and Artificial Intelligence, Biomedical Engineering, Electrical and Electronic Engineering, Industrial and Systems Engineering, Mechanical Engineering, Applied Biology and Chemical **Technology, Applied Physics** 

Year of Study : Final Year

Education Level (pursuing / obtained) : Doctoral Degree, Master's Degree, Bachelor's Degree

Spoken Languages : English, Putonghua, Cantonese

Written Languages : English, Chinese

#### **Qualifications:**

- 1. PhD/Master/Bachelor's degree in Physics, Optical Engineering, Electrical Engineering, or a related STEM field.
- 2. Strong interest in laser systems, optics, and their applications in manufacturing.
- 3. Familiarity with laser equipment (e.g., CO2 lasers, fiber lasers, or solid-state lasers) and optical components is a plus.
- 4. Excellent problem-solving skills and a proactive attitude.
- 5. Strong communication and teamwork abilities.
- 6. Prior internship or project experience in laser systems or optical engineering is an advantage.

# **Application Methods**

Please send your application to: Ms Shirley Chan, Senior HR Manager, HR Manager



recruit@bielcrystal.com.hk

Please apply with:

- Resume
- Academic Transcripts

## **Nature of Business**

Job Nature

Engineering, Industrial, and Manufacturing

· Engineering -Electronic/Industrial/Electrical/Mechanical/Others

### Remarks

### 待遇:

### 1. 公司负责住宿/饮食

If you want to get professional career advice on your job applications, please register for Career Advising/Mock Interview session through <u>POSS</u>.

Students should stay alert to employment traps. Please refer to the following webpages for advice on how to avoid falling into these traps.

- A Guide for Students Seeking Summer Jobs
- Beware of Employment Traps