



伯恩

# Biel Crystal (Hong Kong) Manufactory Limited

☆ ADD TO FAVOURITE

Posting Date : **2024-12-19**

Closing Date : **2025-04-30**

## Senior Engineer/ Manager – Technical Project Management (TPM) - Station in Huizhou

Ref: JN307791

Graduate Position

\$ Salary Negotiable    👤 80 Vacancies    📍 China, Huizhou

### 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

Medium: TBC

Please click [here](#) to view the Recruitment Talk Schedule.

Please click [here](#) to view the Recruitment Talk Schedule.

### About *Biel Crystal (Hong Kong) Manufactory Limited*

Biel Crystal (Hong Kong) Manufactory Limited, founded in 1987, is one of the largest glass manufacturers in the world. We work closely with the world's toptier customers in the design and manufacturing of cover glass products in multiple applications including phone, watch, tablet, laptop and desktop products. The company has over 100K employees servicing prestigious customers for their needs for cover glass, sapphire cover, ceramic parts, touch screen sensor, finger-print sensor module, and related assemblies.

Website : <https://www.bielcrystal.com>

### Job Description

#### Job Description:

- Responsible for process development, parameter evaluation, and DFM design and production.
- Responsible for DOE design, liaising with clients to produce independent verification reports.

- Lead the development of process automation, coordinate resources to complete equipment certification and related report outputs.
- Responsible for project progress follow-up and abnormal handling, updates and reporting.
- Work with clients and PM to fulfill various project development requirements.

负责内容:

- 主持新一代屏幕玻璃开发

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

## Skills & Requirements

Field of Study : **Civil and Environmental Engineering, Aeronautical and Aviation Engineering, Biomedical Engineering, Electrical and Electronic Engineering, Mechanical Engineering, Applied Biology and Chemical Technology, Applied Physics**

Year of Study : **Final Year**

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

Spoken Languages : **English, Putonghua, Cantonese**

Written Languages : **English, Chinese**

### Qualifications:

- Master's degree or above, background in chemistry, materials, physics, mechanical, electronics or STEM field.
- Minimum 2 years experience in electronic product (3C) development is a plus. Familiarity with glass manufacturing process is highly preferred.
- Excellent logical thinking, data analysis skills, and communication and coordination abilities.
- Skillful in data processing, presentation software.
- Familiarity with tools such as DOE, FMEA, FACA in production, and proficiency in basic analysis methods is preferred.
- English proficiency at CET-6 level or above, with competent speaking, reading, and writing skills, able to communicate with customers from America and Europe via email and phone conferences.
- Adaptable to travel between different factories, on demand.
- Strong team collaboration, communication skills, and the ability to handle pressure.
- Working Location: Huizhou.
- Immediate Available is an advantage.

主要要求:

1. 理工类/工程管理类背景, 机械工程专业优先。
2. 三年以上生产制造业项目开发管理经验。 [No working experience will also be considered]

## Application Methods

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

 [recruit@bielcrystal.com.hk](mailto: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
2. 薪水5-8w/月; 特别优秀的可以面议

If you want to get professional career advice on your job applications, please register for Career Advising/Mock Interview session through [POSS](#).

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](#)