



## PR/117249 | MECHANICAL SUPERVISOR

### 募集職種

#### 人材紹介会社

ジェイ エイ シー リクルートメント タイランド

#### 求人ID

1539278

#### 業種

その他（メーカー）

#### 雇用形態

正社員

#### 勤務地

タイ

#### 給与

経験考慮の上、応相談

#### 更新日

2025年05月13日 10:33

### 応募必要条件

#### 職務経験

3年以上

#### キャリアレベル

中途経験者レベル

#### 英語レベル

ビジネス会話レベル

#### 日本語レベル

ビジネス会話レベル

#### 最終学歴

短大卒：準学士号

#### 現在のビザ

日本での就労許可は必要ありません

### 募集要項

Our client is a company engaged in the manufacturing of machinery and office equipment. They are looking for a potential candidate who can fulfill their requirement as following.

Position : Mechanical Supervisor  
 Location : Pluak Daeng, Rayong  
 Business Type : Machinery and office equipment  
 Working day : Mon – Fri (Some Saturday)

#### Benefit

- Total Package as 29,000 – 32,000 THB/month (Depend on experience)
- Position Allowance
- Meal Allowance

- Housing Allowance
- Language Allowance

#### Qualifications

- Bachelor's in Mechanical Engineering
- 5 years's experience related in CNC, Mechanical Engineering ,Manufacturing.
- Experience in production technology related to the machining of automotive parts. Including process design from material to delivery.
- Able to use CAD. Will use CAD to make 2D drawings to process automatic lathes, Experience in setting up processes taking into account 2nd Process processing, Design Jig Drawing
- Understand machining programs for automatic lathes. To analyze the program and consider improvement plans.
- Able to prepare PPAP documents according to IATF.
- People with determination Ready to develop oneself and work through self-learning every day.

#### Job description

- Use an automatic lathe (Auto lathe) to prepare for production and set up the production process. for the production of automobile parts.
- Responsible for managing, training subordinates and coordinating in the organization.
- Work with Japanese people to set up the process, Measures to solve quality problems. and improving costs and overseeing all.
- Be a leader in improving and preparing production to achieve the business's goals according to QCD principles and making continuous improvements.

---

#### 会社説明