

# **WE ARE HIRING !!!**



## **MECHANICAL ENGINEERING**

### **POSITION OBJECTIVE**

To effectively optimize the operation of machines, ensuring high efficiency, productivity, and adherence to quality and safety standards. This role aims to enhance machine performance, minimize downtime, and contribute to continuous improvement initiatives in the manufacturing process. The engineer will also play a key role in project management, technical support, and cross-functional collaboration within the engineering and production teams.

### **QUALIFICATIONS / EXPERIENCE**

- S1 or D3 Technical Background
- Good mechanical knowledge with at least 4 years of experiences
  - can conduct analyses to identify root causes of defect and issues then to implement corrective measures, improving overall product quality
  - can provide valuable technical support to the service and maintenance and production teams, ensuring prompt and effective resolution of customer issues.
- Technic design & drawing
- Experience in Workshop activities, such as lathe milling and welding.
- Process knowledge and Material Knowledge
- Product knowledge (design and specification)
- Ability to work in a manufacturing environment
- Excellent communication and teamwork abilities
- English Proficient
- Computer literature (administration & reporting)

### **What is the business requirement for this role?**

**Typically revolve around the need for technical expertise, problem-solving skills, and contributions to product development and manufacturing processes**

If you are interested and meet the requirements,  
Please email your CV to the following address:  
[fifi.francarita@detmoldpackaging.com](mailto:fifi.francarita@detmoldpackaging.com)

# PT. DETPAK INDONESIA

---

## WE ARE HIRING !!!



## MECHANICAL ENGINEERING

### POSITION OBJECTIVE

Assisting Maintenance Manager to Execute the direction on-floor maintenance plan and program. Ensure timely response to breakdowns and completion of routine and schedule maintenance. Ensure the optimal use of manufacturing resources through process improvement at minimum overall maintenance cost.

### QUALIFICATIONS / EXPERIENCE

- Preferably D3 / D4 in Mechanical or Technical Engineering
- Min. 5 years hands on mechanical working experience in **Printing and Packaging Industry**, the last of these two will be at similar positions and/or holding similar responsibilities
- Knowledge in **CUP** m/c for mechanical
- Deep knowledge on bearing, shaft, tolerance dimension, cam system, material knowledge, be able to used welding m/c, lathe m/c in order to repair part
- Experience in Workshop activities, such as lathe milling and welding, etc.
- Can read and draw Mechanical drawing and pneumatic system.
- Analytical thinking and problem solving
- Ability to work in a manufacturing environment
- Excellent communication and teamwork abilities
- English Proficient is a must
- Computer literature (administration & reporting)

### **What is the business requirement for this role?**

**Typically revolve around the need for technical expertise, problem-solving skills, and contributions to product development and manufacturing processes**

If you are interested and meet the requirements,  
Please email your CV to the following address:  
fifi.francarita@detmoldpackaging.com"

# WE ARE HIRING !!!



## MECHANICAL ENGINEERING

### POSITION OBJECTIVE

To effectively optimize the operation of machines, ensuring high efficiency, productivity, and adherence to quality and safety standards. This role aims to enhance machine performance, minimize downtime, and contribute to continuous improvement initiatives in the manufacturing process. The engineer will also play a key role in project management, technical support, and cross-functional collaboration within the engineering and production teams.

### QUALIFICATIONS / EXPERIENCE

- Preferably D3 / D4 in Mechanical or Technical Engineering
- Min. 5 years hands on mechanical working experience in **Printing and Packaging Industry**, the last of these two will be at similar positions and/or holding similar responsibilities
- Strong skill in Mechanical drawing & design (drawing software)
- Strong experience on factory floor handling production machine trouble shooting, modification.
- Capable of handling physical demands of the role, including lifting and operating machinery
- Experience in Workshop activities
- Ability to work in a manufacturing environment
- Excellent communication and teamwork abilities
- Analytical thinking and problem solving
- English Proficient is a must
- Computer literature (administration, reporting and data analysis)

### **What is the business requirement for this role?**

**Typically revolve around the need for technical expertise, problem-solving skills, and contributions to product development and manufacturing processes**

If you are interested and meet the requirements,  
Please email your CV to the following address:  
fifi.francarita@detmoldpackaging.com"