

# **Facilities Engineer (Mechanical)**

## 工作职责

## Responsibilities:

#### Revenue

 Supervises efficient and reliable operation and maintenance of facilities mechanical equipment in ensuring availability and reliability of needed mechanical utilities to support operations in meeting volume call-off.

#### • Profit

- Controls expenditures for mechanical operation & maintenance to meet spending targets.
- Supports energy projects or cost reduction measures and programs to generate savings.
- Reviews, signs & seals of mechanical service reports including plans & drawings.

# Strategy/Planning

- Plans for 5-year building infrastructure strategy to support plant needs
- Contributes on the 5-year energy management strategy to support plant needs

## • New Business/Product/Technology

 Assess and specifies utilities requirements to support new business , product, expansions and equipment

# Quality/Productivity

- Ensures 100% compliance of Facilities Team to IATF 16949, ISO 14000, ISO 50001, ESD and 5S requirements through the implementation if policies and procedures relative to system requirements.
- Analyzes data from monitoring records and service reports to identify risks and opportunities to improve cost and processes
- Prepares and proposes annual operating and invest budget of Facilities operations and improvement

#### External/Internal Relations

- Coordinates maintenance and projects activities with end-users and other interested parties.
- Liaises with the government agencies(PEZA & etc..) for the application of installation and operating permits
- Coordinates and supervises project execution with contractors and service providers

#### Others

• Represent Facilities Section in different committee memberships.

# 职位要求

### **Facilities Management**

- Knowledge in Facilities Planning Advanced
- Knowledge in Maintenance Planning Advanced
- Knowledge in Budget Planning Advanced



职位号码

**REF2369H** 

所在地

Calamba

领导力级别 个人贡献者

工作场所灵活度现场办公

法律实体名称

CONTINENTAL AUTONOMOUS MOBILITY PHILIPPINES, INC.

- Knowledge in Mechanical System & Equipment Operations -Advanced
- Knowledge in Electrical System & Equipment Operation Basic

# **Energy Management - Advanced**

### **Environmental Management - Basic**

### Occupational Safety and Health - Basic

## **Project Management**

- Knowledge in design and analysis of mechanical systems Advanced
- Knowledge in CAD Technology Basic
- Knowledge in estimating cost Advanced
- Knowledge in project specifications and contracts Advanced
- Knowledge in time planning and execution Advanced

# 我们可以提供

Ready to take your career to the next level? The future of mobility isn't just anyone's job. Make it yours! **Join AUMOVIO. Own What's Next.** 

# 关于我们

Since its spin-off in September 2025 AUMOVIO continues the business of the former Continental group sector Automotive as an independent company. The technology and electronics company offers a wideranging portfolio that makes mobility safe, exciting, connected, and autonomous. This includes sensor solutions, displays, braking and comfort systems as well as comprehensive expertise in software, architecture platforms, and assistance systems for software-defined vehicles. In the fiscal year 2024 the business areas, which now belong to AUMOVIO, generated sales of 19.6 billion Euro. The company is headquartered in Frankfurt, Germany and has about 87.000 employees in more than 100 locations worldwide.