Ontinental

IT Engineer

Your tasks

- 1. Support local/regional in digitalization projects and industry 4.0 projects
- 2. Using OPC/NodeRED/SAP Pco and other systems to support maunfacturing service bus project
- 3. Support the implemention of production management systems and be able to apply new technologies to meet the needs of smart factory
- 4. Use digtal toosl to solve problems or provide related support
- 5. Manage local IT Projects , like infrastructure of IT for new plants
- 6. Support and implement in local global projects developed by Continental IT Headquarters
- 7. Develop and optimize IT processes to compliant with cyber security
- 8. Enough experiences in Windows and Linux server management, including VM platform (Hyper-V and VMware)
- 9. IT training to local users

Your profile

- 1. Good communication in English
- 2. Bachelor Degree in Information Technology

3. Familiar with IOT, big data analysis, edge computing, sensor, RFID Technology, etc

4. Familiar with machine data flow correlation systems/protocol such as OPC, NodeRED, SAP Pco/MII, MQTT etc

5. Familiar with MES, SAP ME, Industry Robot, AGV, AOI, VR, AI technology

6. At least three years experiences in IT help desk and project management, priority for smart factory projects

7. Strong sense of teamwork

Our offer

Fix HC replacement,

leading self position

Job ID **REF80748S**

Location Seremban

Leadership level
Leading Self

Job flexibility **Onsite Job**

Legal Entity Vulcanite Malaysia Sdn. Bhd.

Ready to drive with Continental? Take the first step and fill in the online application.

About us

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2022, Continental generated sales of €39.4 billion and currently employs around 200,000 people in 57 countries and markets.

The ContiTech group sector develops and manufactures, for example, cross-material, environmentally friendly and intelligent products and systems for the automotive industry, railway engineering, mining, agriculture and other key industries. Guided by the vision of "smart and sustainable solutions beyond rubber," the group sector draws on its long-standing knowledge of the industry and materials to open up new business opportunities by combining various materials with electronic components and individual services.