

Electrician

Tvoji zadaci

Key Responsibilities:

- To do fault finding/ trouble-shooting and repair job related to electrical. Ex: AC motors , wiring and pneumatic, and hydraulic
- Must be able to read and interpret simple electrical specifications, wiring and circuit diagrams.
- Must be able to install and do wiring single phase and 3 phase accessories.
- To perform routine maintenance task on electrical system
- To do inspection/ monitoring on electro-mechanical system
- Work on continuous improvement projects
- Ability to work at times autonomously and without direct supervision.

Tvoj profil

Candidate MUST have:

- Working experience 1-2 years. However fresh graduates from (ILP) Malaysian Technical Institute with strong wiliness to learn will be considered.
- Certificate in Electrical from Malaysian Technical Institute (ILP), SKM Level 2 or any other Technical Institute/College, PW4 or Diploma
- Computer Knowledge: MS Word/Excel added advantage
- Knowledge in Hydraulic /Pneumatics added advantage
- Knowledge in PLC added advantage
- Willing to work in shift/ extended hours
- Physically fit - Ability to bend, squat, reach, twist, climb frequently.
- Hardworking, committed, energetic and proactive attitude is a must.

Naša ponuda

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

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

O nama

Continental Tyre PJ Malaysia Sdn. Bhd. (Continental Tyre Malaysia), a wholly-owned subsidiary of Continental AG, is one of the largest tyre manufacturer worldwide. 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



ID posla
REF94570U

Lokacija
Петалинг Џаја

Liderski nivo
Leading Self

Fleksibilnost
Onsite Job

Pravno lice
**Continental Tyre PJ Malaysia
Sdn. Bhd.**