

# Electronic Engineer

## 담당 업무

- Responsible for the design and development of Automotive products.
- Review technical specification to establish new designs or modifications.
- Develop detailed schematic designs and support PCB layout.
- Ensures design meets design parameters and engineering standards.
- Recommend and evaluate electronic components.
- Prepare and maintain electronic hardware bill of material (BOM).
- Test and verify electronic hardware prototypes.
- Develop and maintain technical procedures, documentation and manuals.
- Collaborate as project team member responsible for electronic design matters, identify issues, and provide appropriate solution to ensure delivery of quality outcomes.
- Plan and coordinate continuous improvement activities to enhance and strengthen team development.

Continental Brasil Indústria Automotiva LTDA.

## 지원자 프로필

- Bachelor's Degree in Electrical Electronic Engineering.
- Experience in related field.
- Strong knowhow in Electronic Product Development and Problem Solving, Engineering Change Processes.
- Proficient in technical report writing and presentation skills.
- Strive for continuous improvement and enthusiasm to learn new things.
- Excellent attention to details.
- Preferably with design experience in the areas of DC power supply, MCU, Digital and BUS Interfaces, storage memory, PCB design, EMC tests.

## 채우 조건

Diversity and team work are key for a highly productive environment. We do value these aspects in our internal culture.

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

## 기업 소개

Continental is one of the biggest supplier for the Automotive industry, a global company recognized by its high technology Products, Services and Quality deliveries.



직무-아이디  
**REF26228D**

지사  
**Guarulhos**

리더십 레벨  
**Leading Self**

근무 유형  
**Hybrid Job**

법률 고지  
**Continental Brasil Indústria Automotiva Ltda.**

Working at Continental means you will actively contribute to a better future in terms of road safety, sustainability and high tech developments. Be prepared to challenge the current world, always looking for improvements and open for new ideas!