

## Mechanics Application Engineer in SAM ASC R&D Korea

## Vos activités

Mechanics Application Engineer in SAM(Safety and Motion) ASC(Active Safety and Controls) R&D Korea

- Leading customer tasks Design review, DFMEA, interface design (e.g bracket, Pedal interface, reservoir)
- Customer requirement negotiation and coordination
- Managing development status of Mechanics engineering with Global project team
- Supporting quotation including package analysis and business strategy
- System Release tasks including customer drawing
- Periodical and unscheduled customer report including problem solving
- Report to Head of R&D Korea, functionally Head of Mechanics R&D Japan



- Bachelor's degree in Mechanical engineering
- 5~10 years of experience in automotive Mechanics (design) development
- Knowledge and experience in mechanical component design and process (GD&T, Tolerance analysis, Statistical analysis (Quality control), manufacturing process Stamping/Molding/Die-casting etc...)
- Knowledge and experience in Mechanical components verification/validation(HKMC MS/ES, International standard -ISO/DIN/IEC/EN/JIS/SAE...etc, NVH)
- Knowledge and experience in Automotive project management
- DFMEA, DFx. IATF16949, HKMC SQ, APQP based
- Fluent in English
- Good communication skill with open mind

## Notre offre

Open mind for business trip to customer R&D center

콘티넨탈과 함께할 준비가 되셨다면, 온라인 입사지원으로 그 첫 걸음을 시작하세요.

## A propos de nous

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded



Référence

REF56114E

Site

Seongnam-si

Niveau de leadership **Leading Self** 

Flexibilité du poste

Onsite Job

Unité légale

Continental Automotive Korea Ltd.

in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2023, Continental generated sales of  $\ \in \ 41.4 \$ billion and currently employs around 200,000 people in 56 countries and markets.

The Automotive group sector comprises technologies for passive safety, brake, chassis, motion and motion control systems. Innovative solutions for assisted and automated driving, display and operating technologies, as well as audio and camera solutions for the vehicle interior, are also part of the portfolio, as is intelligent information and communication technology for the mobility services of fleet operators and commercial vehicle manufacturers. Comprehensive activities relating to connectivity technologies, vehicle electronics and high-performance computers round off the range of products and services.