# **Ontinental**

# SMT Specialist Engineer (AOI Systems - VISCOM)

#### Vaše náplň práce

- Coordinate and lead a local technician team to support the ECU production.
- Launch new SMD, TL, BE machines under the responsibility.
- Create and optimize the specific software/programs needed for the effective Launch of new Products: achieving the quality level required by our customers, with the lowest cost and looking for excellence in manufacturability.
- Assure the process specification. Drive Continuous Performance and Cost Improvement on the area of responsibility.

## Váš profil

- Bachelor's Degree
- Intermediate English
- Experience:
  - VISCOM Machines
  - $\circ~$  SMD Production Process And Maintenance
  - $\circ$  ECU
- Knowledge:
  - MSA
  - PPAP
  - $\circ$  Problem Solving
  - PFMEA
  - ∘ 6 Sigma
  - $\circ~$  Electricity, Electronic, Pneumatic
  - Statical Process Control
  - Control Plan
  - Project Management
  - Time Management
  - DOE
  - IPC-A610
  - VDA6.3

## Co nabízíme

At Continental we are committed to building an inclusive and discrimination-free ecosystem in Mexico, these principles are rooted in our corporate philosophy and culture. Therefore, it is totally forbidden to request a pregnancy or HIV test as part of our selection processes.

#LI-LZ1

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



ID pracovní pozice **REF71917W** 

Obor **Inženýrství** 

Lokalita Silao - Las Colinas

Úroveň vedení lidí **Vedení týmu** 

Flexibilita práce Práce v kanceláři

Kontakt **Luz Zúñiga** 

Právnická osoba Continental Automotive Mexicana, S. de R.L. de C.V. 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