

# Quality Analysis Engineer质量分析工程师

### Your tasks

- 1.Deep analysis the failed parts from production line, have fast response to line stop
- 2. Train quality analysis technician about product defect analysis skills (basic)
- 3.General training for new colleagues about the FDC & display solution knowledges
- 4. Create lessons learned and share with CHU team periodically
- 5.Lead tough function issue problem solving
- 6. Cooperate with related departments driving for quality improvement
- 7. Support customer quality in terms of quality issue solving and reporting
- 8. Work with RD to further optimize production line test parameter setting
- 9.Build up the data-base for quality analysis, do statistics and summary for further decision
- 10.In charge of shopfloor analysis room, perform lot release to shorten the analysis time of risk prevention

## Your profile

- 1.Quality tools new / old 7 tools, problems solving methods PDCA, 8D, six sigma etc.2.Familiar with ISO/IATF16949
- 3. Electronic and electrical analysis skills
- 4.Automotive related 5 manuals like FMEA, APQP & CP, PPAP, MSA and SPC
- 5. Fluent in English communication skills and computer skill
- 6.Awareness of general CSR (Customer Specific Requirements), e.g. VW,Toyota. Etc7.Familiar with display related knowhow

## Our offer

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



Job ID REF53658P

Location Changsha

Leadership level **Leading Self** 

Job flexibility
Onsite Job

Legal Entity
Continental Automotive Systems
Changsha Co., Ltd.

2021, Continental generated sales of €33.8 billion and currently employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary. 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.