

Mechanical Bench test Engineer

Feladatok

- 1. Develop test plan to verify product functions according to product and project requirements
- 2. Perform tests according to test plan and test specification
- 3. Record, document and analyze test result with all relevant parties
- 4. Create and review test report.
- 5. Develop and verify suitable hydaulic fill & bleeding process and specification
- 6. Create and review product, production and customer test specifications
- 7. Create and review fiil and bleeding specification
- 8. Maintain test bench in good status
- 9. Identify, analyze and create mechanical and test requirements
- 10. Support in failure analysis and risk analysis
- Review and analyze test requirements
- 12. Create and review product, production and customer test specifications
- 13. Create and review fill and bleeding specification
- 14. Maintain test bench in good status
- 15. Identify, analyze and create mechanical and test requirements
- 16. Support in failure analysis and risk analysis
- 17. Review and analyze test requirements
- 18. Create and maintain the running schedule of the test benches in the laboratory.
- 19. Be able to solve the hydraulic/mechanical/electrical problem of the test equipment independently.
- 20. Be responsible for sensor calibration.
- 21. Customer on site technical support
- 22. Support quality problem solving
- 23. Support team leader manage the team
- 24. Train engineer and the technicians for VED knowledge, test method, test skill, test bench operation / repairation / maintenance, test specifications, etc.
- 25. Train engineer and technician to solve problems during test

Profilja

- 1. Bachelor degree, major in automotive engineering or mechanical engineering
- 2. Profound knowledge and experience in related area

Ajánlatunk

工作地点: 上海市嘉定区汇荣路100号

100 Huirong Road, Jiading Industrial Zone, Shanghai, P.R.China 201815



Job ID **REF736230**

Telephely

Jia Ding Qu

Vezetői szint **Leading Self**

Munkahelyi rugalmasság **Onsite Job**

Jogi egység Continental Automotive Systems Co., Ltd. Ready to drive with Continental? Take the first step and fill in the online application.

Rólunk

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 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.