

Internal or External - Quality Process Inspector (Inspector II) -Tire Build (Night Shift)

工作职责

YOUR TASKS

Performs detailed tire and semi-product inspections to ensure compliance with Continental Tire WW quality standards and QMS regulations, while documenting findings, addressing non-conformities, and supporting safety and environmental protocols. Responsibilities also include data entry, daily reporting, and promoting exemplary policy practices.

HOW YOU WILL MAKE AN IMPACT

- Execute tire inspection to ensure product quality level compliance with Continental Tire WW standards
- Must be able to pass color vision exam to perform tasks
- Utilize, refer to, and perform tasks using Continental Tire WW semiproduct off-standard standards catalogue and QMS standards (ISO/TS16949, CCC, etc.)
- Inspection of semi-products from preparation to curing according to control plans
- Take the necessary actions in case of non-conformities (inform relevant production personnel, stop the next process from using the off-standard material, blocking of semi-products and items produced with off-standard material)
- Apply non-conformance procedure
- Complete over-inspection checklists
- Enter data into the electronic SPC data collection system where applicable
- Input of quality related data into shopfloor system
- Produce daily report for quality engineers
- Complete error proofing verification
- Be self-managed, detail-oriented, and capable of performing under pressure
- Follow all plant, ESH, CBS, quality, and department processes and procedures
- · Other duties as assigned

NOTE: May not be inclusive of all work required and may be updated as needed.

职位要求

THE ENVIRONMENT

- Safety is our highest priority and safety procedures / guidelines must be always adhered to. This includes safety wear such as hearing protection, safety shoes, safety glasses (as needed)
- 12-hour 2-2-3 pattern (panama) night shift 6:45pm-7:00am including



职位号码

REF83312G

工作职能 质量

所在地

Sumter

领导力级别 个人贡献者

工作场所灵活度现场办公

法律实体名称

Continental Tire the Americas, LLC

- every other weekend and overtime as needed
- You may be exposed forklift and pedestrian traffic and noise
- The role involves various physical tasks, including bending, climbing, heavy lifting and standing for long periods of time
- This role starts at \$21.32 an hour. Pay may change for internals depending on current hourly rate

WHAT YOU BRING TO THE ROLE

- High school diploma or GED
- One or more years' experience in manufacturing
- Must be able to work assigned shift for this position
- Must be able to pass color vision exam
- Legal authorization to work in the U.S. is required. We will not sponsor individuals for employment visas now or in the future for this job posting
- No relocation assistance is offered for this position

ADDITIONAL WAYS TO STAND OUT

- Previous experience with Microsoft Office (Excel, Word, Powerpoint)
- Previous data analysis experience in a working environment
- Previous certification in either tire build department (operator, setup, etc.) or quality department

我们可以提供

THE PERKS

- Immediate Benefits
- Paid Time Off
- Tuition Assistance
- Employee Discounts, including tire discounts
- Competitive Bonus Programs
- Employees 401k Match
- Diverse & Inclusive Work Environment
- Employee Assistance Program
- Future Growth Opportunities, including personal and professional
- And many more benefits that come with working for a global industry leader!

EEO-Statement:

EEO / Disabled / Protected Veteran Employer. Continental offers equal employment opportunities to all qualified individuals, without regard to unlawful consideration to race, color, sex, sexual orientation, gender identity, age, religion, national origin, disability, veteran status, or any other status protected by applicable law. In addition, as a federal contractor, Continental complies with government regulations, including affirmative action responsibilities for qualified individuals with a disability and protected veterans, where they apply. To be considered, you must apply for a specific position for which Continental has a current posted job opening. Qualifying applications will be considered only for the specific opening(s) to which you apply. If you would like to be considered for additional or future job openings, we encourage you to reapply for other opportunities as they become available. Further, Continental provides reasonable accommodations to qualified

individuals with a disability. If you need assistance in the application process, please reply to Careers@conti-na.com or contact US Recruiting at 248.393.5566. This telephone line and email address are reserved solely for job seekers with disabilities requesting accessibility assistance or an accommodation in the job application process. Please do not call about the status of your job application, if you do not require accessibility assistance or an accommodation. Messages left for other purposes, such as following up on an application or non-disability related technical issues, will not receive a call back.

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

关于我们

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 2023, Continental generated preliminary sales of €41.4 billion and currently employs around 200,000 people in 56 countries and markets.

With its premium portfolio in the car, truck, bus, two-wheel and specialty tire segment, the Tires group sector stands for innovative solutions in tire technology. Intelligent products and services related to tires and the promotion of sustainability complete the product portfolio. For specialist dealers and fleet management, Tires offers digital tire monitoring and tire management systems, in addition to other services, with the aim of keeping fleets mobile and increasing their efficiency. With its tires, Continental makes a significant contribution to safe, efficient and environmentally friendly mobility.