

# DRIVE YOUR CAREER

**BIGGER CHALLENGES.**

**MORE OPPORTUNITIES.**

**GREATER REWARDS.**

Lear, a global automotive technology leader in Seating and E-Systems, enables superior in-vehicle experiences for consumers around the world. Our diverse team of talented employees in 39 countries is driven by a commitment to innovation, operational excellence, and sustainability. Lear is *Making every drive better™* by providing the technology for safer, smarter, and more comfortable journeys. Lear, headquartered in Southfield, Michigan, serves every major automaker in the world and ranks #147 on the Fortune 500. Further information about Lear is available at [lear.com](http://lear.com) or follow us on Twitter @LearCorporation.

*We are searching for new team member who will join our plant in **Novi Sad**. We are operating in E-systems business and producing wiring harnesses for passenger vehicles and currently employing approximately 2500 employees. If you are seeking for new professional challenges, please take this opportunity and apply for position:*

## QUALITY ENGINEER

### Your core responsibilities will be:

- Daily tracking of IPPM and participating in preparing and implementing action plans for its improvement
- Preparation of reports related to errors and nonconformities on a weekly basis (Paynter Chart) and their presentation to the customer
- Active participation in meetings with Customers
- Leading all activities related to resident and customer claims and preparation of 8D reports
- Working in Lear and Customer portals and softwares for quality tracking
- Initiating Requests for Rework (RWR) and organization of sorting activities
- Supporting quality inspectors in their daily tasks
- Validation of lines and approval of production line readiness
- Warranty part analysis in case of returning the beam from the vehicle under warranty as well as analysis of problems caused by the warranty product
- Participating in different audits
- Supporting PFMEA and Control plan activities

### Candidate profile:

- University degree, preferably in quality area or technical sciences
- Good knowledge and practical experience in using quality tools
- Fluency in English
- Good knowledge of Microsoft Office package
- Desired knowledge of IATF 16949 and ISO 9001 standards