

## **Mechatronics Engineer (m/f)**

---

Stadler Polska is a manufacturer of modern rail vehicles. Quality, reliability and low operating costs are the hallmarks that allow us to achieve worldwide success and implement interesting projects for customers from Poland and abroad.

We have produced more than 600 rail vehicles in Poland since the start of our business. Our working standards are quality, responsibility and customer satisfaction, which translate into the comfort and safety of travelling with our vehicles. In connection with the implementation of the contract in Sarajevo, we are recruiting for positions related to rail vehicle maintenance.

We are currently recruiting for the position of:

Mechatronics Engineer

Place of work: Sarajevo

We offer:

- Stable employment conditions based on an employment contract in our branch in Sarajevo ul Srdana Aleksica br. 1
- Introduction to the commissioning and maintenance of railway / tram rolling stock and participation in project development
- Opportunity to gain experience in an international environment based on high quality and management standards
- Acquisition of practical knowledge based on the latest technology
- Further professional development and acquisition of new skills

Our expectations:

- Knowledge of and experience in the area of mechanics and/or automatics and electrical power technology
- Ability to read electrical diagrams, technical drawings and documentation
- General knowledge of electrical engineering and mechanics
- General knowledge of PLC (ability to analyze logic, especially based on FBD)
- Independence, responsibility, availability, goal-orientation
- Permission to operate, supervise and measure electrical equipment at a voltage over 1kV (type D, E) would be an advantage
- English language skills
- Willingness to travel abroad for 1-3 months for the purpose of training

Scope of duties:

- preventive inspections and maintenance and repair work on rolling stock based on the manufacturer's documentation and systems
- performing repairs (in the scope of electric engineering and mechanics)
- diagnostics / troubleshooting and removal of defects
- on-going control of the condition of the machinery and equipment installed in the rolling stock
- preparing reports from the maintenance and service work performed

If you are interested in our offer, please send your CV indicating our reference number in the subject of your message to the following e-mail: [praca@staplerrail.com](mailto:praca@staplerrail.com) or by post to the following address: Stadler Polska Sp. z o.o., ul. Targowa 50, 08-110 Siedlce, Phone: +48 / 25 746 45 00

More information about the company is available at: [www.staplerrail.com](http://www.staplerrail.com)

Only the CVs containing the following clause will be taken into account: "I consent to the processing of my personal data contained in the submitted recruitment documents by Stadler Polska Sp. z o.o. with its registered office at ul. Targowa 50, 08-110 Siedlce, for the purposes necessary for the current and future recruitment processes in accordance with the provisions of the Personal Data Protection Act of 29 August 1997 (consolidated text: Journal of Laws of 2002, No. 101, item 926, as amended). I acknowledge that I have the right to access my personal data and correct it and that their provision is voluntary but necessary to participate in the recruitment process."

**Lokacija:** Sarajevo  
**Datum objave:** 29. Nov 2024.  
**Datum isteka:** 29. Dec 2024.