

## Rolling Stock Engineer – Pisa



CERTIFER Italia is a certification company located in Pisa, part of the CERTIFER Group, one of the world's railway certification leaders with a global presence in 10 countries.

Specialized in railway industry, CERTIFER provides inspection, certification and testing services to rolling stock and signalling manufacturers, rail operators, infrastructure managers, and also works on energy, infrastructure and maintenance field.

In order to reinforce their structure, CERTIFER Italia is looking to recruit in Pisa a new Rolling Stock Engineer:

### Responsibilities:

In collaboration with Certifer Italia's project managers and assessment teams, she/he will be responsible for day-to-day projects:

- ✓ Technical assessment of the homologation dossier for new trains (AV / Regional) and locomotive, electrical or diesel engine, according to the Technical Specification for Interoperability, National Standard and Rules.
- ✓ Execution of test witnessing and supervision.
- ✓ Execution of Testing Authority Role during the homologation phase.

### Background:

- ✓ Master degree in Mechanical Engineer or similar degree
- ✓ It will be appreciated a previous experience regarding one or more rolling stock system and components: Bogies and Suspension, Carbody structure and exterior, Electromagnetic Compatibility, Gangway and Couplers, Passenger Doors, Pneumatics and Air-Distribution System, Saloon Interior and facilities, Trains Air Conditioning and Ventilation, Trains Auxiliary Supply, Trains Comms Systems, Trains Operation &Control, Trains System Interfaces, Trains traction and Braking and Train Management System.
- ✓ Capacity to use Office package
- ✓ Ability to work in multiple language (Italian, English)
- ✓ Is likely to undertake short trips abroad

### What we offer:

- ✓ Permanent contract;
- ✓ Competitive salary according to the experience;
- ✓ Positive and stable working atmosphere

### Interested?

Submit your application by email to [info.italia@certifer.eu](mailto:info.italia@certifer.eu)

The job will be located in **Pisa**.