

TEST ENGINEER

Company Description

Joining the CAF Group means being part of a highly qualified team and enjoying personal and professional growth. The CAF Group enables you to develop your professional career based on an industrial project of international scope with a high technological component. We cover our needs through Selective Processes in which we value the professional and personal training and education of the candidates, recruiting when a relationship that is beneficial and good for both parties is established.

Information



S Country: Basque Country L City: Beasain Company

CAF



Main functions, requisites & benefits

Main functions

The successful applicant will form part of the Testing and Setting-up team of the Vehicles Manufacture area at our plant at Beasain. S/he will be responsible for coordinating and carrying out testing once the manufacturing process is complete, as well as resolving any incidents that may arise deriving from the tests carried out at our installations, before dispatching the finished product to the customer. S/he will subsequently be responsible for delivering the vehicles and carrying out the set-up testing of the vehicles at the customer's premises. We are looking for a pro-active and dynamic person with complete availability to travel, and who combines the ability to identify and resolve technical incidents with good communication skills that will ensure smooth relations with customers. The successful applicant will have the opportunity to interact with the train from a global perspective, analysing in depth all of its systems and sub-systems. This, together with frequent residential trips abroad, makes it a highly enriching post, facilitating an accelerated professional development.

Requisites

Engineering Degree in Automation and Electronics or Telecommunications. COMPLETE AVAILABILITY TO TRAVEL. HIGH LEVEL OF ENGLISH. Knowledge of other languages (German and/or French) also highly valued. Advanced level computer science user, both in terms of software and hardware.