



# BOSCH

## Active Test Engineer (Mechanical / Electrical Engineering), Engineering Center Cluj

Parc Industrial Tetarom III, Strada Robert Bosch, nr. 1, Cluj, Jucu, Romania

Full-time

Legal Entity: Robert Bosch S.R.L.

### Company Description

Welcome to a place where you **grow, enjoy** and **inspire**. Welcome to **Bosch**.

Whether in areas of **Automated Driving, Electric & Connected Mobility, IoT or Connectivity**, our ideas make driving safer and more comfortable than ever before. This is only possible with the help of more than **1000 talented engineers** from Bosch Engineering Center Cluj specialized in software, hardware & mechanics and reliability engineering, who work closely together with other Engineering Centers within Bosch and with Bosch Cluj Plant in order to offer unique **AIoT** solutions to our clients from around the world.

So, are you ready to **shape the future of the mobility** together with us? Let us tell you more.

### Job Description

Interested? Get ready to work **#LikeABosch!**

**Our team is happy to welcome you. Here is what you will be doing if you choose to join the team:**

- You will be in charge of set-up, preparation and execution of mechanical, environmental electrical and functional test programs to check the product reliability; analysis of potential impacts on products during validation;
- You will be responsible for conception, set-up, maintenance and modification of functional test equipment;
- You will be involved in evaluation and validation of new products regarding field application, electrical circuits and layout;
- You will be responsible for communication and agreement of measures with other Bosch laboratories and external suppliers to improve the product reliability;
- You will also be responsible for release test cost estimation, tracking and compliance to deadlines and budget during release testing;
- You will offer support in quality assurance processes.

### Qualifications

### Qualifications

**Who you are:**

- You have a degree in Mechanics, Physics or Electrical Engineering or similar fields;
- You have minimum of 2 years of experience in an industrial laboratory;
- You are a person with target, process and quality orientation.
- You have good technical analysis skills and a structured way of working;
- You have the ability to work independently and handle tasks flexibly;

**You would be a perfect match to our team if:**

- You are eager to work with the newest automotive technologies, understand complex systems and shape the behavior of the future cars
- You are proactive and you adapt easily to new development environment, but don't worry, we will be there every step of the way, supporting each other
- You are self-motivated and take ownership of your tasks and projects
- You're a team player and offering and receiving feedback comes naturally
- You're not afraid to think outside the box and try to find creative approaches to your challenges
- If you are meticulous, target, process and quality oriented;

**Advantages**

- Experience in automotive environmental testing;
- LabView, Vector knowledge, or similar tools used for electrical endurance testing;
- Experience in mechanical stress (drop, vibration, shock) testing;
- Experience in automotive environmental testing laboratory;
- CAN, LIN, FlexRay or similar automotive communication protocols;
- LabView, Vector knowledge, or similar tools used for electrical endurance testing.

**The languages you should know:**

- **English** - a good level is mandatory;
- German/Hungarian - it is not mandatory, but it is an advantage.

**Additional Information****#LikeABosch Benefits:**

Your work-life balance is valuable to us, so we offer you:

- **25 days of annual leave**, because work-life balance is essential to us;
- **Flexible working hours**, but if you want to work from somewhere else, feel free, our **Home Office** program helps you do that;

Your **health** and **well-being** is important to us, so we have you covered:

- Medical subscription
- Accident insurance
- Sport activities and well-being initiatives

We believe in a **Life-Long Learning** approach. so you can take advantage of:

- Access to e-learning platforms
- Bookster subscription

You will be part of a **product company**. You will contribute to developing end-to-end products that are delivered to Global OEMs.

**On top of these, we are offering:**

- A monthly budget which can be used for several different services on an online benefit platform
- Lunch discounts

Ready to work **#LikeABosch**?

We live by our values, have an open feedback culture and there is plenty of room for innovative ideas. All because a team is only as valuable as its members.

[Privacy Policy](#) [Imprint](#)

[Cookies Settings](#)

---

Powered by

(Data Processor)

[Privacy Policy](#) and [Terms of Use](#)