



We bring light into your professional future! When a luminaire is switched on anywhere in the world, Vossloh-Schwabe makes

a decisive contribution to ensuring that everything runs smoothly. We are developers and manufacturers of LED systems, i.e. we deal with everything that is needed to illuminate any life situation.

# **Test Center Engineer**

If you enjoy working with electronic devices, you are in the right place!

We are looking for team players, who are enthusiastic about electronics, have professional curiosity and willingness to learn. In your new position you will be a role model to other colleagues with ambition to make a difference.

## About our company:

As a member of the Panasonic Group, **Panasonic Lighting Devices Serbia d.o.o.** is a part of the German-based <u>Vossloh-Schwabe</u> Group, one of the world's leading manufacturers of

- LED systems and LED solutions (LED Drivers, LED Modules, Sensors)
- Lighting control systems (LiCS, Blu2Light, HD-PLC)
- LinkRay technology
- Lighting technology components (Optics, Lamp holders, reflectors...)

Panasonic Lighting Devices Serbia d.o.o., located in Svilajnac, Serbia, was established in 2010. Today the production location is growing rapidly and already counts more than 500 employees, among them more than 40 engineers, divided in several departments.

### Job Description:

- Cooperation at tests and qualification of LED-products (components and solutions)
- Execution of (opto-) electronic and thermal measurements; Independent time planning and supervision of readouts
- Execution of reliability-, lifetime- and ESD-tests and likewise further necessary tests like IP-tests, strain relief tests, etc.
- Documentation and archiving of measurement results
- Assistance at maintenance and servicing of the equipment and devices inside the Test Center
- Support at the evaluation of the measurement results
- Support of the project leader at troubleshooting and failure analysis
- Assistance at repair, installation and commissioning of facilities

### Your professional profile:

- Engineer of electro technics, or similar education (some other technical faculty)
- Several years of professional experience and good knowledge of electronic measurements, ideally in the field of semiconductor technology / optoelectronic is advantage
- Experience in troubleshooting and failure analysis is advantage
- Common computer skills (Microsoft Office, Internet, etc.)
- Fluent English language spoken and written
  - Accurate at work and ability to work in a team
  - Willing to broaden and deepen your knowledge and skills

#### Our offer to you:

- Challenging working tasks and a dynamic environment
- Chance to be a part of the exceptional multi-disciplinary team
- Attractive work conditions
- Working in a positive and enthusiastic team
- Support of colleagues from Serbia and abroad
- Stable and secure future of the company

We look forward to receiving your complete application documents, ideally in one file, stating your salary expectations and availability in English and Serbian language:

Panasonic Lighting Devices Serbia d.o.o.

Mrs. Zorica Surla

Karl Rojm bb, 35210 Svilajnac, Serbia

posao@vsu.vossloh-schwabe.com

www.vossloh-schwabe.com