

Valeo Lighting Systems - Development Center

In Chrzanów Site we focus on developing and manufacturing lighting systems for passenger cars. These products have a high level of technology content such as LED, electronics, optics as well as a very attractive styling. Valeo constantly innovates to improve the product performance, comfort and safety.

Electronic System Engineer

Department: **R&D**
Workplace: **Chrzanów**



Job description:

- evaluate the customer requirements and translate them into system requirements;
- define product requirements based on customer requirements (mechanical, electrical and software);
- analyse of technical requirements and specifications, creating technical documentation;
- evaluate the impact of any changes in the requirement on the software and hardware in cooperation with the responsible hardware engineer;
- manage technical documentation and requirements management at DOORS in accordance with Automotive-SPICE;
- active cooperation with software, hardware, testing and validation engineers;
- Ensure that business targets are achieved by maintaining customer satisfaction and realising continuous improvement of the product value and process efficiency.

The ideal Candidate for this role will:

- have an education in Electronics Engineering;
- previous experience on System Engineer position in Automotive industry is nice to have
- have knowledge of requirement management tools;
- have experience in DOORS and A-Spice environment;
- have very good English skills;
- present highly supportive and flexible mindset;
- have strong problem-solving skills and the ability of creative thinking.

Please apply via Valeo Careers:

<https://valeo.taleo.net/careersection/ex/jobdetail.ftl?job=180008Y8&tz=GMT%2B01%3A00&tzname=>

To get to know more reach out to us at:

poland.work.mailbox@valeo.com

