

ASCA GmbH & Co. KG, located in Kitzingen, Germany and part of the HERING group (www.heringinternational.com), is among the world leaders in the field of organic photovoltaics (OPV). ASCA produces printed organic solar cells with a focus on client-specific solutions. In addition, the company is also active in research and development to provide its clients with creative and innovative solutions. ASCA uses a unique production process, combining printing, lamination, and laser techniques. This advanced technology is easily scalable and allows the production of the utmost individual, customer-specific designs. ASCA also helps clients with system solutions in order to integrate OPV into already existing or new products. More information can be found at www.asca.com.

To support our team at the earliest possible date we are looking for an **R&D Engineer (m/w/d)** on a full-time basis.

## Your main responsibilities

- Quality control of established materials and qualification of novel materials with a focus on production implementation.
- Optimization of established and development of innovative manufacturing processes and their transfer to production scale.
- Planning and execution of experiments together with their analysis and assessment on own responsibility.
- Documentation of results as well as definition and preparation of specifications.
- Support in the organization of the daily laboratory operation.

## Your profile

- You have a degree in physics, materials science, chemistry or related subjects or equivalent qualification acquired through professional experience.
- You have extensive knowledge and hands-on experience in organic and/or printable electronics, especially organic photovoltaics and its manufacturing.
- Preferably you have already a few years of professional experience in the above-mentioned areas.
- You enjoy working as part of a team and have high levels of initiative and motivation.
- You can act autonomously in the planning and execution of experiments.
- You impress with your determined and performance-oriented working style as well as proactive problem-solving skills.
- Your profile is round off by excellent communication and argumentation skills.
- Your fluent proficiency in spoken and written English, and preferably also in German, helps you in your daily communication with your colleagues.

ASCA GmbH & Co. KG - a HERING Group company

Steigweg 24 - Bldg. 12, 97318 Kitzingen, Germany TEL: +49-9321-26495-40 - FAX: +49-9321-26495-41 www.asca.com - e-mail: info.asca@hering-bau.de



## We offer

- Flexible working hours.
- Active involvement in shaping the future of ASCA.
- Individual development opportunities and coaching.
- Company pension scheme.
- Permanent employment contract.

If you would like to support our team in the development of innovative photovoltaic solutions, we will be glad to receive your application. Please send your documents to:

## ASCA GmbH & Co. KG – Steigweg 24 - 97318 Kitzingen, Germany or preferably via email to info.asca@hering-bau.de



ASCA GmbH & Co. KG – a HERING Group company

Steigweg 24 - Bldg. 12, 97318 Kitzingen, Germany TEL: +49-9321-26495-40 - FAX: +49-9321-26495-41 www.asca.com - e-mail: info.asca@hering-bau.de