

## Principal Scientist (m/f) OLED Development

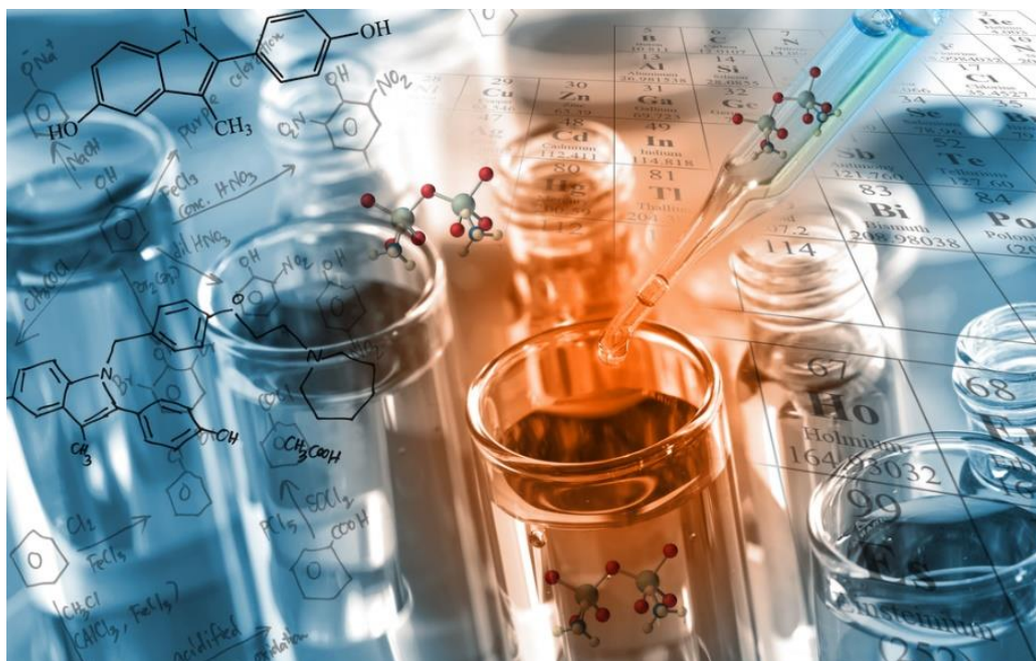
ID 100168

### The Company

Our customer is a leading provider of proprietary organic materials and complementary innovative technologies for superior OLEDs in display and lighting and for high performance organic solar cells. In the field of organic electronics, our customer's expertise is unique in combining physics, chemistry and engineering support.

In addition to its headquarters in Germany, the company has offices in Asia.

We are looking for a 'Principal Scientist (m/f) OLED Development' in Sachsen/Germany.



### Duties

- Strong collaboration with Chemists, Material Scientists and Physicists to create new OLED molecules.
- Testing the new OLED molecules in prototype devices.
- Design experiments and interpretation OLED characteristics to derive structure-property relations of new organic materials.
- Actively drive projects with an interdisciplinary working style.

## Our requirements

- PhD in Physics or Material Science in the field of organic electronics with focus on OLEDs.
- Min. 6-8 years of industry experience.
- Profound background in solid-state and semiconductor physics.
- Expertise in one of these fields: charge-carrier transport in organics, exciton dynamics, molecular design for electronic application.
- Excellent analytical skills and the ability to think outside the box.
- Reliable team player with independent but also interdisciplinary working style.
- Very good communication skills.
- Fluent in English (verbal and written communication).

## What we offer

- An exciting position in an international environment.
- Work in a highly motivated, committed and open-minded team.
- Various learning and development opportunities.
- Active shaping of a successful technology company.

## Become part of a successful company and apply now via ChemRecs for this position!

ChemRecs is specialized in the recruitment of specialists and executives in the chemical, pharmaceutical and processing industries. Our continued growth underscores our competitive edge over traditional recruiters.

Please submit your application documents, including your availability and salary, by e-mail to [jobs@chemrecs.de](mailto:jobs@chemrecs.de). We are looking forward to meeting you soon and would be pleased to clarify your first questions by phone on +49 (0) 176 43503107

Your contact: Eleonora Miccono

Please visit our homepage: <https://www.chemrecs.de/>.

Follow us on XING and LinkedIn:

