

Fraunhofer Institute for Electron Beam and Plasma Technology FEP

# Unsolicited application

at Fraunhofer FEP

## No suitable position found? Unsolicited application!

You would like to become part of our team – but a suitable vacancy cannot be found? Then you have the opportunity to submit an unsolicited application here!«

### **About Fraunhofer FEP**

The Fraunhofer Institute for Electron Beam and Plasma Technology FEP works on innovative solutions for vacuum coating and the treatment of surfaces, liquids and gases.

Based on our core competencies electron beam technology, magnetron sputtering and plasma-assisted surface processes, Fraunhofer FEP develops resource-saving and efficient process technologies for the strategic fields of energy and sustainability, life science, environmental technologies, smart building and digitalization.

Fraunhofer FEP offers a broad range of research, development and pilot production capabilities for the development and scaling of both corresponding processes and customized hardware systems. Together with our partners, we develop customized and industry-ready solutions and processes for future-oriented coating solutions.

Our aim is to tap into the innovative potential of technologies for new production processes and products of the future and make it available to our customers.

#### What you will do

Fraunhofer FEP offers you scientific, technical and administrative careers with challenging tasks, responsibility and creative freedom.

In an excellent research and development infrastructure, you will meet a large network of experts from various disciplines. You are welcome to send us an unsolicited application for:

- direct entry as a graduate or experienced professional
- a doctorate
- an activity during your studies as a student assistant or in the context of an internship or a thesis.

#### What you bring to the table

We focus on bright minds with innovative ideas in the field of electrical engineering, computer science and natural sciences – whether fresh out of training, university, with a PhD project or with valuable professional experience!

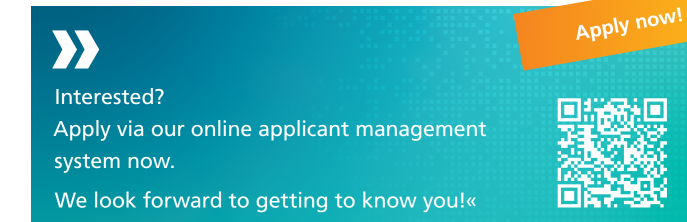
We kindly ask you to submit your complete application documents, such as cover letter, curriculum vitae, certificates, references, etc.

#### What you can expect

- Insight into one of the world's leading research companies
- Collaboration on innovative research projects in various subject areas in an interdisciplinary team
- Expansion of theoretical study knowledge through practical application
- Close supervision during familiarisation with the subject matter by scientific/long-term staff as well as highly motivated trainee staff
- A modern and internationally oriented working environment
- Work-life balance through flexible working hours; also to reconcile family and career
- Opportunities for professional and personal development
- Possibility of writing a student research project/final thesis

We value and promote the diversity of our employees' skills and therefore welcome all applications – regardless of age, gender, nationality, ethnic and social origin, religion, ideology, disability, sexual orientation and identity.

With its focus on developing key technologies that are vital for the future and enabling the commercial utilization of this work by business and industry, Fraunhofer plays a central role in the innovation process. As a pioneer and catalyst for groundbreaking developments and scientific excellence, Fraunhofer helps shape society now and in the future.



#### Organizational and administrative questions will be answered with pleasure:

Mrs. Anke Gottlöber Human Resources Phone +49 351 2586-403

Does the job not fit your profile? You can find more interesting job offers on our career page

#### 🔗 www.fep.fraunhofer.de/career



2. PLATZ Attraktivste Arbeitgeber 2024 Für Akademiker\_innen Forschung/Ingenieurwissenschaften trendence



2. PLATZ Attraktivste Arbeitgeber 2024 Für Studierende Forschung/Informatik trendence