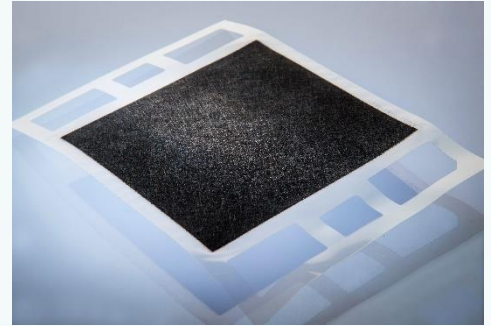


# We are looking for a

## Project-/Process Engineer (m/w/d)

In the division:

- Research & Technology



Greenerity is a young company in the Industriepark Wolfgang (Hanau), that is active in the research, development, production and sales of key components for PEM fuel cells and PEM electrolysis.

**A new site located in Alzenau (Bayern) is currently under construction.**

Our owner, the Toray Group, is an international group of companies with core competences in the fields of textile fabrics, carbon fibers and high tech polymers. Greenerity's focus is the membrane-electrode-assembly (MEA), which enables the electrochemical conversion of hydrogen and oxygen to electricity and water through catalytic processes.

Please send your application via e-mail to [bewerbung-RT@greenerity.com](mailto:bewerbung-RT@greenerity.com)  
Kennziffer: 2020-0015,  
Project-/Process -Engineer

### Greenerity GmbH

Human Resources Hanau  
Rodenbacher Chaussee 4  
63457 Hanau

For more details please contact:  
[Sarayut.leeratanaphanit@greenerity.com](mailto:Sarayut.leeratanaphanit@greenerity.com)

We offer an exciting and challenging task in the area of process engineering in a fast growing industry. Be among the people building up a production platform for a new technology. In the frame of the transfer of our production into full automation we need you as a process engineer in the department of Research and Technology. You will take on machine projects from first specification, proof of processes and commissioning of first of its kind production machines.

### Main Tasks

- Management of machinery projects from specification through machine qualification and start-up
- Develop new processes for CCM and MEA manufacturing
- Research for new process/machine solutions.
- Work with external suppliers of production machinery
- Align process and machine functions and criteria with internal and external customers, i.e. Customers, operation and quality management/assurance
- Planning and execution of process trials

### Your Profile

- Master in process engineering with at least 3 years experience in a similar field
- Experience in the field of coating, lamination, de-lamination, web / roll-to-roll processes, web handling and converting processes e.g. from the battery, fuel cell, packaging or printing industry
- Experience and expertise in project management
- Interest in new technologies and Innovation
- Fluent in English
- Self-reliant and motivated work ethic and commitment to your task
- Team player and ability to maintain a high standard

### Our Offer

- Interesting and challenging tasks in a growing market of renewable energy
- International working environment and interaction with Japan
- Function and performance-oriented compensation system