

The

TITK e.V.

offers you a new challenge as:

Process Engineer (m/f/d)

About us

The Thuringian Institute for Textile and Plastics Research e.V. (TITK) is one of the leading private material research institutes in the field of polymer and fiber development in Germany. Our team of more than 100 scientists and developers realizes a wide range of research projects in cooperation with commercial enterprises and other scientific institutions. In addition, our own products and services are produced and marketed internationally through our subsidiaries OMPG mbH and smartpolymer GmbH.

Your task

- Handling of process engineering and technological issues in the transfer of new fibers from the laboratory to technical application
- Planning, coordination, execution and evaluation of tests as well as guidance of technical personnel
- Definition, compliance and monitoring of safety standards in the work area
- Presentation of results in the form of project reports and lectures
- Documentation and quality assurance tasks in the work area
- Working on R&D projects in cooperation with industrial and research partners in the field of solution spinning, especially in the area of regenerated fiber materials and process development
- Technology scale-up from laboratory to pilot and series production scale

Your qualification

In addition to a successful university degree in the fields of process, chemical or materials engineering, you have application-oriented knowledge in the process chemistry or technology of polymers as well as in the process development of technical processes. Ideally, you already have experience in the field of solution spinning. In addition, you are able to represent the interface between scientific research on the one hand and customer requirements on the other. A high degree of initiative, assertiveness and teamwork skills as well as conversational English skills complete your profile.

Our offer

A dynamic and varied field of activity awaits you, which you will develop with a high degree of personal responsibility. You will be able to draw on extensive expertise in the field of polymer and fiber research at our institute.

Have we stirred your interest in a new, exciting task? Then we are looking forward to receiving your application and an initial personal contact!

Please send your application documents to:

personal@titk.de oder **TITK e.V.**, Personalabteilung, Breitscheidstraße 97, 07407 Rudolstadt

By applying, you agree to processing and storage of your data for the purposes of selection process.