

Vector Foiltec is the world market leader for transparent ETFE constructions and realizes innovative roofs and facades worldwide. We are constantly expanding our national and international portfolio with technically complex Texlon® ETFE projects.

To support the growth of our company, we are looking for you to strengthen our team for our research and development department. We are searching for a colleague at the earliest convenience to work full time in **Bremen, Germany**:

DEPUTY HEAD OF RESEARCH & DEVELOPMENT

Your responsibilities

- Support in management and leading the R&D-Team with approximately 4-6 employees
- Further development of the Texlon® System
- Strengthening and further development of the quality management system and quality assurance
- Assistance in ensuring young talent planning and talent development in cooperation with universities; Supervision of bachelor and master theses
- Cross-functional work with Production, Product Management, Design, Engineering and Purchasing department (standards, methods, tools)
- Creation of reports, scientific publications and presentations
- Skilled in lecturing and willing to hold lectures at international conferences
- Very good command of written and spoken English
- Willingness to engage in occasional international travel
- Independent and structured way of working,
- Organising ability, convincing appearance, team player, social skills, high customer focus

Your profile

- Completed technical studies, preferred in physics. Doctoral degree desirable preferable
- At least five years of work experience in the industry
- Willingness to familiarize yourself with the topic of building physics
- Ambitious and convincing leadership personality
- Sovereign and representative appearance, skilled in communication and handling of universities and scientific research institutions as well as research and development departments in the industry
- Ability to form a conceptual solution out of a creative brainstorming

We offer

- A long-term job in a prestigious and globally operating company
- A versatile and challenging task
- A pleasant and team-oriented work environment

If this sounds like your next challenge, we are looking forward to receiving your application documents including desired financial compensation and your to:

Vector Foiltec GmbH
Ms Sandra Puckhaber

Steinacker 3
28717 Bremen, DE

or via eMail to: de@vector-foiltec.com

www.vector-foiltec.com

