

Founded in India in 1995, Suzlon is today among the globally leading manufacturers of wind turbines. Our wind turbines stand for ecological energy generation and high economic efficiency.

Our corporate communication is open, transparent, respectful and characterised by trust and cooperativeness. Do you want to work flexibly and self-motivated and continue your personal development? If yes, Suzlon is the right employer for you!

Head of Department “Pitch System” (m/f/d) – Ref. 558

Our team in Rostock (alternatively Hamburg) is looking for a new colleague!

Your Tasks:

- Lead and manage a cross-functional team of engineers and project managers to take full end-to-end responsibility for all WTG Pitch, working closely with global colleagues and suppliers
- Drive a systems-thinking mindset within Suzlon Technology by promoting model-based engineering across all Pitch System components in close alignment with the System Engineering team
- Develop and implement strategies to improve and optimize Suzlon Pitch Systems through market surveillance and in collaboration with partners and universities
- Oversee development and component projects from concept to production together with our Technical Product Management
- Take budget and technical ownership of the Pitch System department including reporting and team training / development
- Ensure compliance with quality, environmental and safety standards as well as relevant norms and regulations

Your Profile:

- You have a degree in mechatronics, electrical or mechanical engineering or a related field ideally combined with first leadership experience in an intercultural and cross-functional context
- You have professional experience in electromechanical drive systems engineering ideally enriched with a strong Systems Engineering background
- You have proven knowledge of international project management and experience working in interdisciplinary, international teams
- Strong ability to think systematically and goal-oriented
- Build and maintain a strong network with universities and research institutions to drive innovation and collaboration
- Communicative, open-minded, but also assertive personality with the intrinsic motivation to build and develop a well-functioning team
- Very good written and spoken English skills to perform in a cross-cultural working environment; additional languages (e.g. German) are a plus
- Confident to interact effectively with international partners and internal departments with willingness to occasional travels

You will have the opportunity to drive forward innovative projects in a future-oriented company and contribute to the energy transition. In addition to an attractive salary, we offer you flexible working hours, a flextime account and working from home options. If the above skills and experience suit you, send us your application with the **reference number (558)** to career@suzlon.com