



Vestas www.vestas.com is searching for a production engineering specialist. The production engineering specialist in composites manufacturing processes will be part of global regional organization to support blades factories for the wind turbine industry. The department covers all manufacturing activities in the region and is the first escalation point for the frontline Technical Support employees in the factories. The department will support the factories in the implementation of new blade models. Furthermore, the department will supervise tech transfers inside the region and support tech transfers globally.

Responsibilities

- Lead projects for processes and equipment improvements.
- Solving technical and quality problems through Root Cause Analysis
- Lead New Product Introductions and Technology transfers of new Blades model in the industrialization phase to get them ready to be produced at factories.
- Direct shopfloor support to production staff in the launch of new manufacturing process and products.
- Set-up factory assembly processes, process flows, assembly documentation, training plans in Coordination with local technical departments in factories.

Qualifications

- Engineer Bachelor of Science, or Master of Science degree in Mechanical or Manufacturing/Industrial.
- 5 to 10 years related experience in production engineering and technical support in implementation of new products, processes, and equipment (we will specially value experience in blades or fiber components manufacturing industry).
- Exposure in working in an intercultural environment.
- Fluent in English and Italian

Competencies

- Ability to define problems, collect data, establish facts, and draw valid conclusions.
- Creative approach, natural ability for innovation / self-motivated, committed and eye for detail with ability to thrive with varied tasks.
- Result oriented and target focused / experience meeting deadlines with the right quality/handling multiple tasks simultaneously with accountability to take ownership.
- Team member: solid collaboration focus and ability to motivate colleagues within the project team.

We offer you an exciting and interesting opportunity with good personal development opportunities in an inspiring, international work environment at a global manufacturer of wind turbines. We value initiative, responsibility and the right balance between creativity and quality in all solutions. You will become part of a highly professional environment with a good technical commitment. You will get an original opportunity to influence your own development and growth in an informal and rapidly developing environment.

Additional information

This position is based in **Taranto, Italy**

Available for travel (30%)

Apply on the website at the following [link](#) before **April 14th, 2022**

CV in English requested