

Optimization of system for Tooling Requirement Specifications

Student Project Proposal

Short description of the project:

In Global Blades PE Tooling we are responsible for creating the Technical Requirement Specifications (TRS) for all tools that are used to produce Vestas blades.

Capturing, communicating and managing these requirements between our customers and our suppliers are fundamental to the success of our work

Scope:

- Analyse our current tooling requirement management setup
- Identify, evaluate and recommend improvement points to existing system
- · Conduct study of what similar companies are doing
- Based on evaluations above identify, evaluate and propose new ways of managing tooling requirement specifications e.g., software solutions such as "PTC requirement management", that will bring us to the next level of performance on requirement management

Other information:

- Suitable for bachelor / master projects or similar
- 10–30-week project duration
- Primarily on site in 6940 Lem
- Application deadline: N/A

APPLY

Contact person: Martin Nielsen Quality assurance specialist Blades PE Tooling & Operation Support

E-mail: MATGN@vestas.com



Keywords

Requirement management, Engineering management, Tooling Specifications