

Agile operating model for tool development

Student Project Proposal

Short description of the project:

In Global Blades PE Tooling we have a strong operating model for tool development today. However, demands are changing, and the model is struggling to cope with shorter time to marked requirement, an agile environment and a more partnership-based tool development. The objective is to propose a new model that will be able to accommodate new requirements, without lowering expectations to, safety, quality, delivery and cost of the tools

Scope:

- Evaluate our current operating model for tooling development
- Identify and evaluate alternative models for tooling development, which are better at coping with changed requirements to development model
- Create a proposal how an alternative model could be set up in blades PE Tooling and identify Strength, Weakness, Opportunities and Threads by implementing this.

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

Tooling development, Agile development, Engineering management