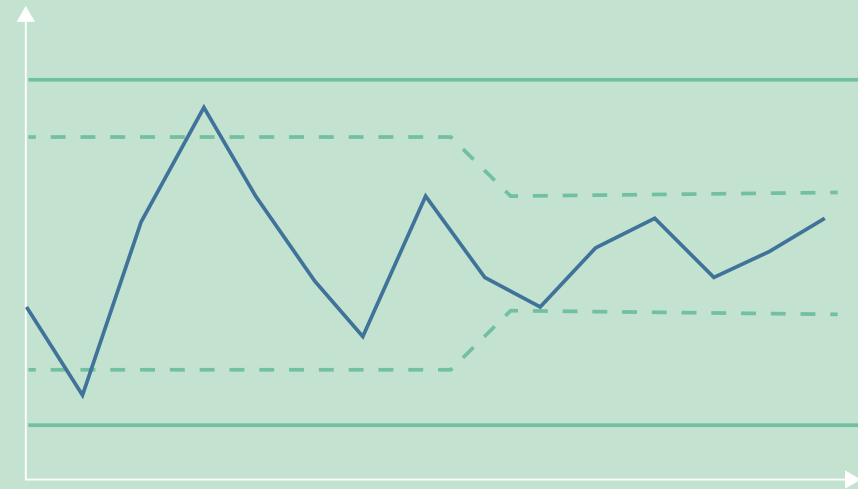


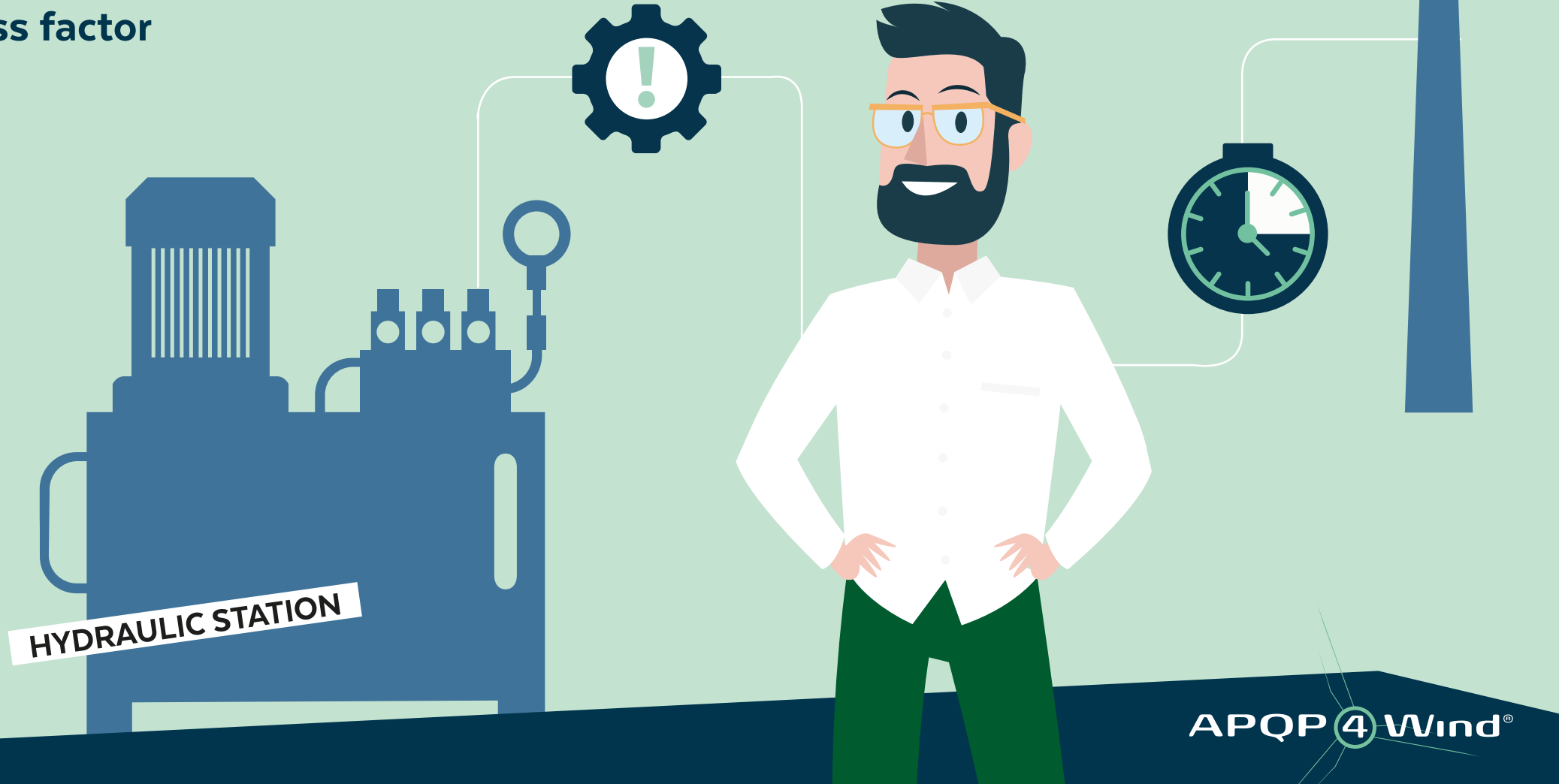
Challenges that a design engineer faces in a day

Presented by: Dr. Jens Schulze-Wondrak
COG QM & HSE QM QMP at Siemens Gamesa Renewable Energy & APQP4Wind Board Member



Risk reduction

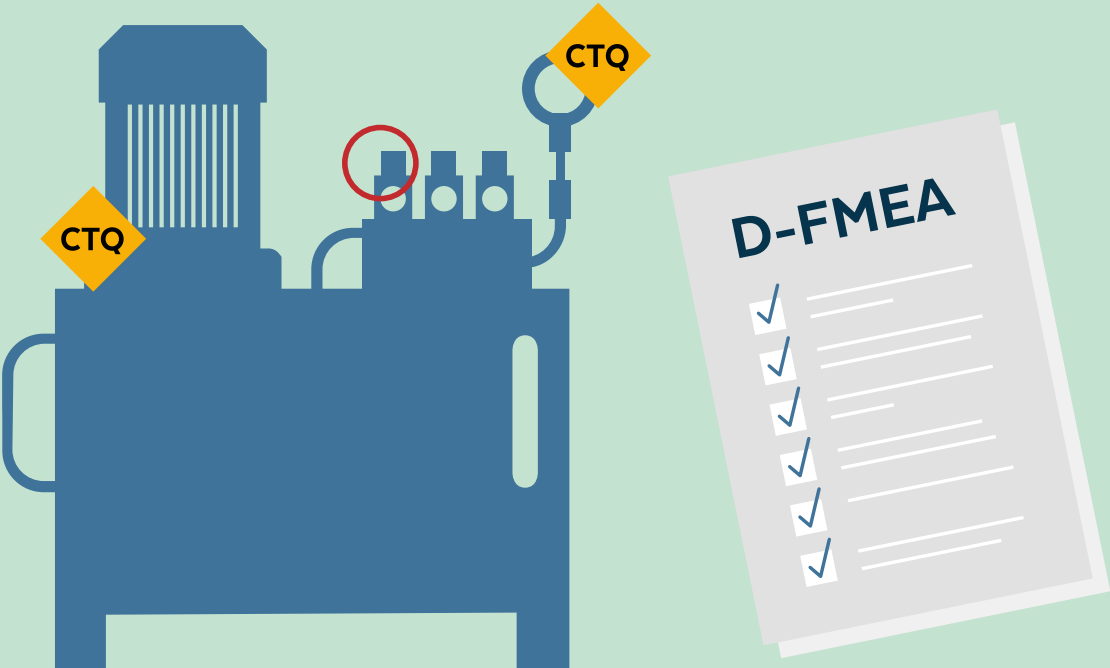
in a competitive environment
is a key success factor



HYDRAULIC STATION

Increased reliability

through awareness of potential failures
and their active elimination



APQP4Wind enables early engagement



Using a common language

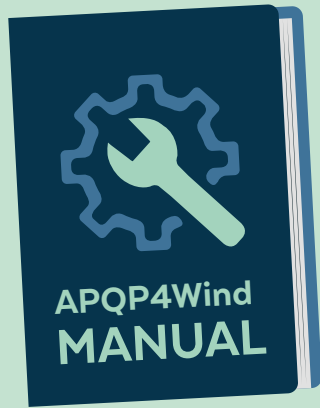


Successful launch

APQP4Wind provides a structured qualification process and enables minimized quality costs



APQP4Wind: A method and a mindset



Active risk reduction through the use of Failure Mode and Effects Analysis



A common language enables mutual understanding of requirements and critical properties



Documented, structured qualification process enables flawless production launch

APQP4Wind



Vision

To **align** and mature the global wind industry supply chain by lowering the cost of poor quality.

To be the quality assurance methodology used by the entire **global wind industry** supply chain from design to customer.

Mission

To provide standards, tools and methods for the global wind industry, based on **commonly accepted and available APQP principles and guidelines.**

To enable **collaboration** within the wind industry and to provide access to support, project management, training and the tools needed so stakeholders can continually improve the quality environment in which they operate and minimize risk.

APQP4Wind was founded in 2018

7300+
MANUALS SOLD
WORLDWIDE

5600+
COURSE
PARTICIPANTS

1200+
COMPANIES
WITH CERTIFIED
EMPLOYEES

30
WORKING GROUP
MEMBERS

TRAINING IN
46
COUNTRIES

3
GLOBAL
TRAINING
PROVIDERS

100
COMPANY
MEMBERS

COUNTRY
AMBASSADORS IN
10
COUNTRIES

Thank you for listening

Do you want to learn more about APQP4Wind?

- **Dr. Jens Schulze-Wondrak**
Jens.Schulze-Wondrak@siemensgamesa.com
- **APQP4Wind Secretariat**
contact@apqp4wind.org
www.apqp4wind.org
LinkedIn: APQP4Wind



Endorsed by:



APQP4Wind®