

The logo for APQP4Wind, featuring the text "APQP4Wind" in a bold, white, sans-serif font. The number "4" is enclosed within a white circle. A registered trademark symbol (®) is located at the top right of the word "Wind".

APQP4Wind®

Company Member 2025

2025年度公司会员

We are a part of the APQP4Wind Community

Our company supports APQP4Wind and the development toward maturing quality assurance across the entire global supply chain.

我们是APQP4Wind大家庭的一员

我们公司支持APQP4Wind, 积极促进全球供应链质量保证的成熟。

APQP4Wind Helps to Lower Costs

APQP4Wind is the common frame of reference to be used in the industry in order to strengthen the cooperation between Utilities, Wind Turbine Manufacturers, and Suppliers and to ensure that all parties communicate at eye level when it comes to quality assurance processes.

Quality Assurance Methodology for the Global Wind Industry

APQP4Wind is a quality assurance methodology for the global wind industry, developed and endorsed by Vattenfall, Ørsted, GE Vernova, Goldwind,

Siemens Gamesa Renewable Energy, Vestas Wind Systems, GRI Renewable Industries, LM Wind Power, KK Wind Solutions and ZF Wind Power.

APQP4Wind Supports Profitable Growth and Reduces Risks

The background for APQP4Wind is the continuous quality improvement that is needed to keep pace with the ongoing trend towards decreases in the Levelized Cost of Energy within the wind industry in order to support profitable growth and reduce risk.

APQP4Wind 帮助您降低成本

APQP4Wind是业界通用的参考框架,旨在加强公用事业公司、风力发电机制造商与供应商之间的合作,确保在质量保证过程中,各个层面都能保持一致。

全球风电产业质量保证方法

APQP4Wind是全球风能行业的质量保证方法,由瑞典大瀑布公司、沃旭能源、GE Vernova、金风科技、西门子歌美飒、维斯塔斯、海斯坦普GRI、

LM风电公司、KK风能解决方案公司和ZF风电公司共同开发和支持。

APQP4Wind支持可盈利的增长,帮助用户降低风险

为促进可盈利的增长及降低风险,风电行业必须紧随“平准化度电成本”不断下降的趋势,持续改进产品质量,APQP4Wind正是在这种背景下应运而生。

Advanced Product Quality Planning (APQP)

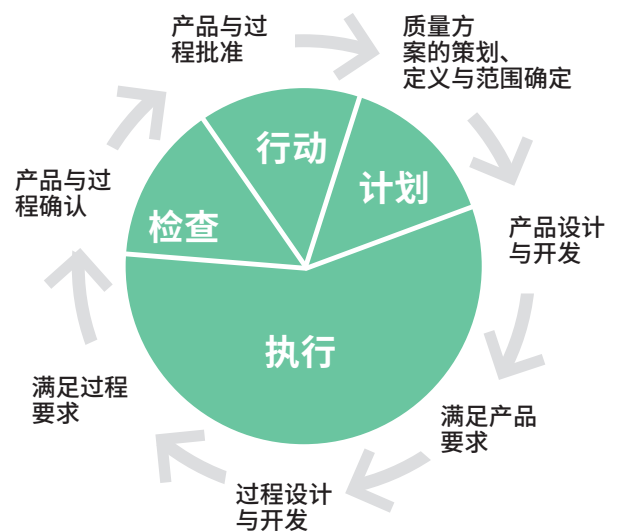
The APQP4Wind Manual sets a clear path for planning, implementing and verifying the product conformance to requirements through quality assurance activities:

- To secure effective and on-time implementation and completion of quality assurance activities.
- To enable suppliers and sub suppliers to deliver the right products with the required quality and quantity the first time and on time.

先期产品质量策划

《先期产品质量策划手册》铺就明确道路,确保通过质量保证活动完成产品合规性的规划、实施和验证:

- 确保按时有效地实施和完成质量保证工作。
- 帮助供应商和次级供应商首次就能准时、保质、保量交付正确的产品。



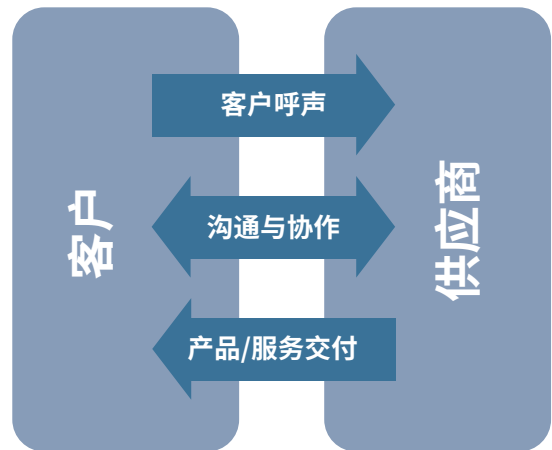
Plan	Plan Define & Scope Quality Program
Do	Product Design & Development Product Requirement Fulfillment Process Design & Development Process Requirement Fulfillment
Check	Product & Process Validation
Act	Product & Process Approval

Strengthens the Cooperation between Manufacturers and Suppliers

The standards made available in APQP4Wind have been created to substitute company-specific procedures and set aligned methods and procedures for all suppliers and sub-suppliers operating in the wind industry.

加强制造商与供应商之间的合作

APQP4Wind提供的标准旨在取代公司特定规程，为风电行业的全体供应商和次级供应商提供统一方法与规程。



Why APQP4Wind® 为何选择

The key benefits for the wind industry of using the approach described in the APQP4Wind Manual are:

- Gain a preventive approach to quality.
- Shift from quality control to quality assurance.
- Enable the Supplier base to mature globally.
- Supports standardization and simplification of processes to reduce time to market and increase efficiency.
- Supports profitable growth.

APQP4Wind方法为风电行业带来的主要好处包括：

- 掌握质量预防方法。
- 由质量控制转向质量保证。
- 促进全球供应商基础发展成熟。
- 对过程进行标准化与简化，缩短产品上市周期，提高效率。
- 促进利润增长。

Excellence through People, Processes and Performance

通过人员、过程和绩效实现卓越

The Core of the APQP4Wind

The Manual is made to fit the entire wind industry and set the standard and best practices for the entire value chain, from wind power customers to suppliers of components.

The Toolbox contains:

- APQP4Wind Workbook represents the core structure of how to comply with the activities described in the APQP4Wind Manual.
- APQP4Wind Analysis Tool supports the Workbook to ensure that the MSA and Capability study can be documented in a flexible manner.

APQP4Wind Assessment Tool enables companies to assess their APQP4Wind maturity level and areas of improvement.

APQP4Wind核心

手册适用于整个风电行业, 为从公用事业公司到零部件供应商的整个价值链制定了标准和最佳实践。

工具箱包含:

- APQP4Wind工作手册为实施APQP4Wind手册规定的活动搭建了核心结构。
- APQP4Wind分析工具为工作手册提供支持, 确保以灵活的方式记录MSA和能力研究。

APQP4Wind评估工具为评估APQP4Wind成熟度水平和改进领域提供方法。



APQP4Wind® Board of Directors 董事会

APQP4Wind is a quality assurance methodology for the wind industry, developed and endorsed by world-leading Utilities, Wind Turbine Manufacturers, and Suppliers:

APQP4Wind是风能行业的质量保证方法, 由世界领先的公用事业公司、风力发电机制造商与供应商开发并认可:



GE VERNOVA



GRI Renewable Industries



Read more about the APQP4Wind Company Membership:

详细了解APQP4Wind公司会员制度



www.apqp4wind.cn

Follow us on / 关注 LinkedIn  APQP4Wind



contact@apqp4wind.org

