

Quality Policy

The Quality Management System of Avanti Wind Systems applies to the activities of:

Development, engineering, manufacturing, and supply of systems for safe work in wind turbine towers. Service and inspection of systems as well as technical training.

These activities are implemented worldwide ensuring fulfilment of all local and global safety requirements and regulations to guarantee safe work in wind turbines.

The **Quality Policy** of Avanti Wind Systems is based on the following commitments:

- **Commitment with the values of Alimak Group:**

- *Collaboration*
- *Integrity*
- *Innovation*
- *Respect*

- **Commitment with the operating method of Alimak Group:**

- *Safety First*
- *One Company*
- *Customer Focus*

- **Commitment to reach and maintain high levels of all stakeholders satisfaction.**
- **Commitment to comply with "all requirements", whether legal or contractual.**
- **Commitment to carry out our work within a management environment that guarantees a continuous improvement** in our processes, our methods of action, and our relationships with stakeholders through the establishment and regular review of our quality objectives and our quality policy.
- **Commitment to promote an understanding and diffusion of our quality policy within the organization** through the training and continuous communication with our workers.
- **Commitment to control and effectively manage all of our Processes** which allows us to meet our objectives and obtain a high-quality level in all of them, with special emphasis on:
 - **High Quality level** of our projects, products and services.
 - **High Safety level** in all our products and services.
 - **Operational Excellence.**
 - **Analysis of Risk & Opportunities in each process of the company.**

The Quality Policy is adequately disseminated to all personnel, so that Avanti Wind System ensures that the Quality Policy is known and understood by all company personnel.



19-March- 2019

José María Nevot – Executive vice president Alimak Group
Global Head of Wind

Date