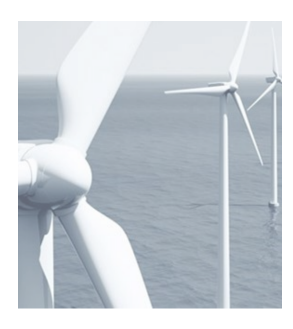
2023 Company overview

Valencia, January 2023









Wind Moves us

Aerox was founded in 2014 as a spin-off of a family-owned business, present in the industry since 1941, to become the world's leading supplier of polymer materials for the wind industry.

Headquartered in Valencia, to attend the EMEA region, we also attend the American market from our subsidiary AEROX North America LLC (2018) and the Asian market from the China subsidiary Aerox Nantong Coatings, Ltd (2020), both owned 100% by the parent company.

We focus on designing and manufacturing the best materials for wind turbine rotor blades. Our sound knowledge of advanced materials, together with our experience in the manufacture of blades, makes us the best partner for developing new wind turbines in line with the most demanding requirements in terms of performance and extreme weather conditions.



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Aerox in brief



Aerox Board of directors

(1)Francisco J. Cortés (2)Africa Cortés (3)Raúl Cortés (4)Jose. J. Armendáriz (5)David Mor





What Guides us

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We work in the wind industry because we believe in its transformative power. We work for the global leaders of the wind energy industry.

Sustainability is a key aspect that governs our entire way of doing business, from the impact of our products and the health and safety of our team, to our social contribution to the industry in which we operate.





Our mission

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Our goal is to become the reference polymer supplier for the wind industry, through long-lasting relationships with the leading wind turbine manufacturers worldwide, based on excellence in engineering, technical support and service.





Our values

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We know what matters to you

We consider *empathy* as a key standpoint in all our activities. Empathy applied to business also means *insight* to understand the real needs and goals in every project.

With you all the way

Commitment and *Accountability* are essential in any long-term relationship, and that is how we understand the relations we have in our day-to-day work. We aim to be and to remain a reliable partner all along the way.

Sharing is better

Sharing knowledge in a *collaborative* environment is crucial for the success of every partnership. *Honesty* and *Dissemination of the results* is a core part of all our professional collaborations, with our colleagues, customers and stakeholders



A company of BME Pre-Market

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Aerox is a member of the BME PreMarket Environment for startups. By this initiative, BME offers Spain's brightest and boldest startups, the chance to step forward and request funding for breakthrough ideas with the potential to create entirely new markets or revolutionize existing ones.

Aerox has raised more than 3.7 million euros. After an initial seed round in 2015, investors from Tech Transfer UPV, a fund promoted by the Social Council of the Universitat Politècnica de València and the PE Clave Mayor, completed the second financing round of the company between 2017 and 2018.





Executive Management

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The Executive Management, responsible for operational execution of the company, has achieved a significant growth and consistent returns to our shareholders. We have been able to create a strong and global brand in a very short period of time by deeply understanding our customers' technological needs. The Executive Management consists of the directors of the 5 functional areas and the CEO.



Raúl Cortés CEO



Guillermo Mas Finance



Javier Álvarez Sales & Business development



Asta Šakalytė R&D



Elena MartinProduct & Quality



Board of directors

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José J. Armendáriz

Member of the Board of Directors

CEO at Clave Mayor SGECR



Francisco J. Cortés

Member of the Board of Directors

CEO at QMC Tecnología Química



David Mor

Member of the Board of Directors

Managing Director at Grupo Ifedes



Africa Cortés

Member of the Board of Directors

Manufacturing director at Idom Consulting

Scientific advisory Board



Dr. Fernando Sánchez

Coordinator

Members

Dr. Francisco Chinesta

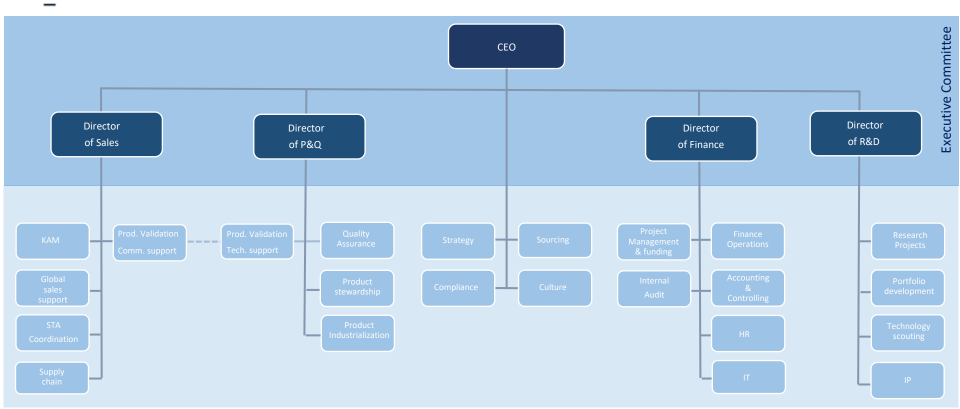
Dr. Kirsten Dyer

Dr. Juan A. García-Manrique

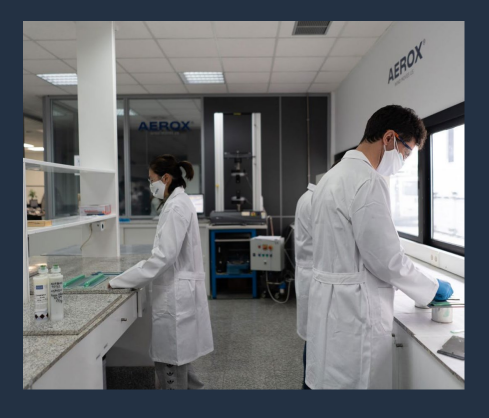
Dr. Trevor Young



Functional Organization chart



How we work







APQP4WIND quality system

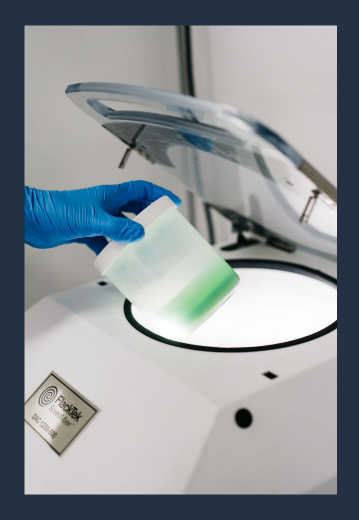
Validation Planning Design **Approval** Conditional Plan, Define & Scope Quality Program Build Production Product Design & Development Product Requirement **Prototype Stage Fulfillment** Process Design & Development **Process Requirement** Fulfillment **0- Series Stage** Product & Process Validation Product & Process **Series Stage** Approval



Global Footprint



Our Solutions







What we do

Over the last years, we have addressed the most challenging technological problems related to blade erosion, and manufacturing conditions.

We focus on maximizing robustness and compatibility with current production processes, allowing significant reductions in operation and maintenance times.





Product Range













GEL COAT AROGEL™

AROGEL™ is a range of epoxy Gel Coats specifically designed to protect the surface of wind turbine rotor blades.



The range of Fillers and Putties **AROFILL™** are 2-component Epoxy or PU fillers with excellent adhesion properties, extremely easy to apply, providing a smooth surface to apply on.

TOPCOATS AROTOP™

The range paints and of topcoats **AROTOP™** are polyurethane based coatings designed for wind turbine blades.

LEP AROLEP™ AROPRIM™

AEROX has developed the AROLEP™ & AROPRIM™ technology with an outstanding performance delaying the appearance of damage in rain erosion tests compared with the industry standards

BONDING PASTE AROBOND™

The range of structural adhesives **AROBOND™** is specifically designed for shell bonding of wind turbine rotor blades.

