

LEADING THE WORLD
IN BRAKING AND HYDRAULIC SYSTEM
DESIGN AND MANUFACTURING



www.dellnerwind.com



## WELCOME TO DELLNER WIND SOLUTIONS

DELLNER WIND SOLUTIONS is a global leader in the design and manufacture of braking and hydraulic systems for wind turbines, with a wide range of sustainable products and green energy wind solutions. From sea to sky and everything in between, DELLNER WIND SOLUTIONS' industry-leading braking and hydraulic systems are essential for the safe, energy-efficient, and sustainable operation of wind turbines.

DELLNER WIND SOLUTIONS has been recognized worldwide for decades as an innovative manufacturer of hydraulic and fluid cooling braking solutions. Our commitment to precision engineering with the highest-quality standards remains the same as a provider of OEM-supplied rotor, yaw and pitch solutions for the wind energy industry.



Our global team of experts instill trust in our customers, develop and innovate with the latest technology, and provide strength in our product and personalized service.

Anchored by integrity and committed to sustaining our industry-leading product offering, our diverse community of extremely talented people around the world are committed to serving local customers.

The performance of our wind products and the satisfaction of our customers is our priority. We achieve this with ongoing and consistent instruction and training in the latest technology within state-of-the-art training facilities.

DELLNER WIND SOLUTIONS has tremendous pride in a history of long-term satisfied customers who trust our commitment to excellence and recognize the value of our investment in our **Worldwide Service Network**.



#### PREVENTATIVE SERVICE

INSPECTION & MAINTENANCE

**REPAIRS** 

**TRAINING** 



#### REACTIVE SERVICE

TECHNICIANS ON CALL

24/7 TECHNICAL SUPPORT

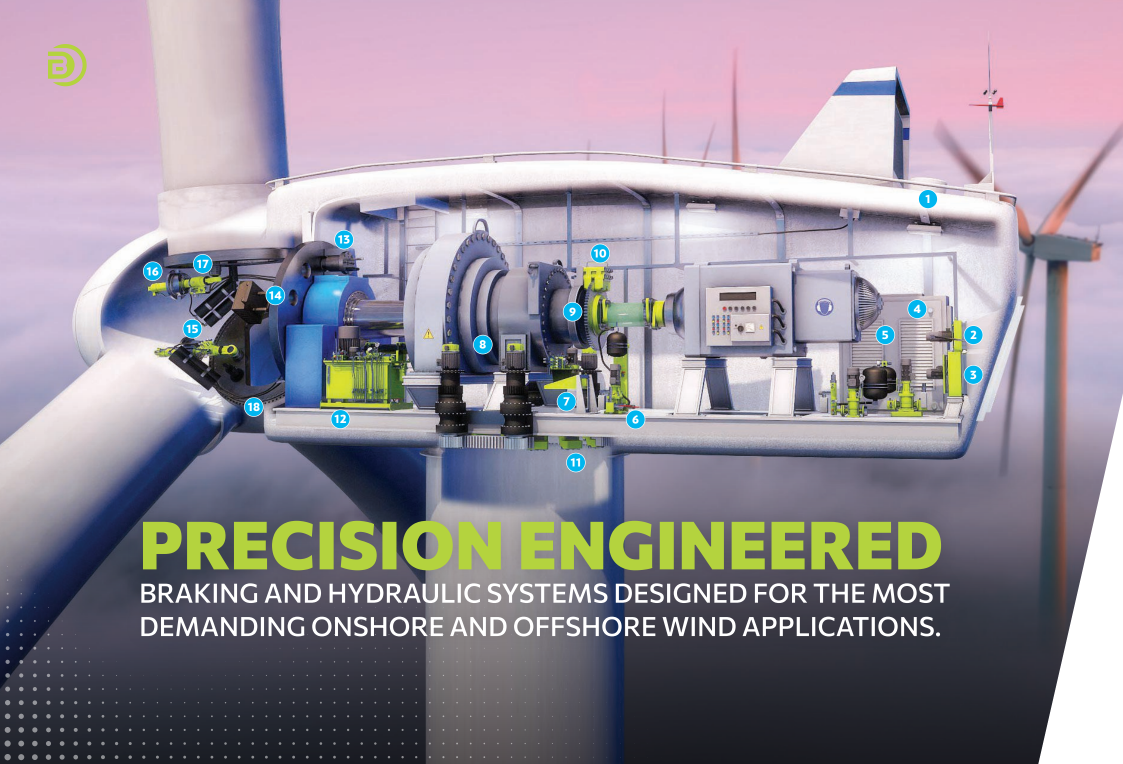


#### LIFE CYCLE MANAGEMENT

CUSTOMIZED SERVICE CONTRACTS

RETROFITTING

ORIGINAL SPARE PARTS









Active Oil Cooler



Active Water Cooler



Pump Unit for Converter Cooling



Pump Unit for Generator Cooling



Pump Unit for Gearbox Cooling



Brake System (HPU) Hydraulic Power Unit



Motor Mounted Yaw Brake



Flexible Coupling



Rotor Brake (Active & Passive)



Yaw Brake/Sliding Bearings (Active & Passive)



Pitch System (HPU) Hydraulic Power Unit



Rotor Lock
(Manual & Hydraulic)



Distributor Manifold



Accumulator Assembly



Pitch Cylinder
Assemblies



Pitch Manifold



Pitch - Blade Lock Device



# THE HIGHEST STANDARDS FOR MAXIMUM PERFORMANCE

As part of DELLNER WIND SOLUTIONS' commitment to meet the highest standards of safety, performance, and energy efficiency, our products are rigorously tested.

Our product standards exceed the criteria of the Association for Iron & Steel Technology (AIST) and the rigid requirements of Deutsches Institut für Normung e.V. (DIN). With a wide range of high capacity and high-performance disc and drum brakes designed to operate in severe duty applications, our research, development, and testing center continuously validates our product performance, sustainability and integrity. Our quality standards produce the best wind products and services to help our clients achieve their sustainability goals.

Our commitment to research, development, and testing are the foundation to DELLNER WIND SOLUTIONS' reputation as the trusted global leader in the design and manufacture of braking and hydraulic systems for wind turbines.



#### **ENGINEERING**

- DELLNER WIND SOLUTIONS' trusted team of expert engineers rely on decades of experience to deliver superior products and braking systems for a multitude of industry-specific applications.
- From full braking system design to the development of fully engineered hydraulic systems, DELLNER WIND SOLUTIONS' engineers offer a full suite of services including 3D conceptualization, technical documentation, customized testing, and development of prototypes.



#### SYSTEM DESIGN

- DELLNER WIND SOLUTIONS provides turn-key solutions for complete braking system design for static and dynamic applications.
- Upon review of input data, our engineers and product specialists evaluate system requirements, determine quantity, size and distribution of system components, perform 3D modeling for system design and/or adjustments, and deliver a complete global FEM model to ensure proper load management and system performance.
- Research and development for the most stringent hydraulic solutions.



#### **CLIMATE TESTING**

- All products designed and manufactured by DELLNER WIND SOLUTIONS endures in-depth climate and pressure performance testing to satisfy a stringent set of requirements for optimal performance, durability and safety
- DELLNER WIND SOLUTIONS conducts performance testing on one of the industry's largest test benches to ensure each product is prepared to meet the most stringent environmental extremes in both onshore & offshore climates and exceed all typhoon/hurricane ratings.



### INNOVATION **BY DESIGN**

DELLNER WIND SOLUTIONS' preeminence stems from decades of experience, subject-matter expertise, perpetual innovation, production with safety in mind, and the highest quality standards of product and service.

As no single project or customer is the same, we deliver turnkey solutions with a customized approach and support.



**KFB 40** MOTOR MOUNTED BRAKES



**BRAKE SYSTEM HYDRAULIC POWER UNIT** 



**PITCH SYSTEM HYDRAULIC POWER UNIT** 



B7279/B7273 OFFLINE FILTRATION UNIT









JHS 32 WIND TURBINE BRAKES



• RESIN





PISTON & PUCK DISASSEMBLY TOOL





**DELLNER WIND SOLUTIONS** 



## WORLDWIDE SERVICE NETWORK

When you invest in a DELLNER WIND SOLUTIONS product solution, you also enter into a strong partnership: one that delivers first-class service, fast reaction times, highly qualified personnel and minimal downtime through the readily available resources of our **Worldwide Service Network.** 

Our **Worldwide Service Network** is second to none. We have service centers located all over the world so we can quickly and easily respond to any of your needs. We also have a team of highly qualified engineers who are expert product technicians.

