

CLEANPOWER 2022 exhibitors

► **Why are you exhibiting at CLEANPOWER and what should attendees look forward to at your booth?**

“This is the largest North American wind show, so it’s the event to be at to network and follow up with customers.”

American Clean Power’s annual renewable-energy-industry show, CLEANPOWER 2022, is scheduled to hit San Antonio, Texas, May 16-18. The show will bring thousands of industry experts and insiders to Texas in one place — many for the first time since the pandemic — where they will be on hand with knowledge to take wind, solar, battery storage, and more into 2022 and beyond.

Wind Systems reached out to several exhibitors and asked them to share their plans for CLEANPOWER 2022. If you’re at the show, be sure and stop by their booths for more information.





AMSOIL

BOOTH #946

► **Dustin Carlson**, Sales Manager

As an industry leader, AMSOIL Industrial is excited to participate again at CLEANPOWER 2022, as it is one of the best gatherings to help educate wind-energy professionals about the challenges of lubrication in the wind industry. Our AMSOIL-dedicated wind team will help educate attendees to help optimize their lubrication program.

We'll guide you through the entire process from proper oil changeover to understanding oil analysis. Maximizing operational efficiency and dialing in maintenance programs is what we do.

Stop by our booth to find out why more customers choose AMSOIL lubricants and greases to protect their wind-turbine assets. Technically driven. Customer focused. No. 1 in global wind gearbox oil reliability and performance.



BACHMANN ELECTRONIC CORP.

BOOTH #3023

► **Brian Hill**, General Manager — North America

Bachmann is exhibiting at CLEANPOWER in order to see old friends and meet new ones. We will be sharing our newest solutions, including cutting-edge SCADA and controls retrofit solutions that allow you to update older turbines with current technology and cyber security along with full access to the data and parameters available for your assets.

As the industry moves forward with energy-storage solutions and hybrid projects, Bachmann can be there to help you connect, dispatch, and protect the grid, while meeting the ever-changing requirements of grid operators.



DYSON CORP.

BOOTH #739

► **Chip Harman**, Director of Sales & Marketing

At Dyson, we understand what it takes to support the wind industry. Our staff has decades of wind experience and is here to provide help from concept through completion.

With two manufacturing sites strategically located

near major installations in the Midwest and the Southwest, Dyson is able to react to unexpected changes in demand while remaining price competitive. We are your partner for wind-tower foundations.



ELEVATOR INDUSTRY WORK PRESERVATION FUND

BOOTH #2932

► **Carisa Barrett**, National Coordinator

The Elevator Industry Work Preservation Fund is a labor management cooperative that provides resources to the International Union of Elevator Constructors and their signatory contractors. This will be our 10th year at CLEANPOWER, formerly WINDPOWER.

Our focus is promoting safety for the people who work on and ride elevators/wind-turbine lifts by focusing on training and education and to provide a resource to wind-farm owners and operators in finding installation, repair, maintenance, testing, and compliance inspection companies for the lifts in the turbines.

We sit on the code bodies that write the codes for elevators in all industries. Our goal at these events is to educate the stakeholders on the safety codes that govern these elevators/lifts and to promote a highly trained workforce for all their wind-turbine elevator needs.



EMERSON

BOOTH #841

► **Thomas Andersen**, Vice President of Renewable Energy Technologies

As a global automation leader, Emerson drives innovation that increases wind-turbine availability and AEP. Our multi-brand solutions include field-proven wind SCADA & APM software, turbine retrofits & pitch controls, comprehensive cybersecurity solutions, and expert support.

Customers using our software and technologies own their data and have full visibility into a single turbine, a farm, or geographically dispersed wind-fleet operations.

A recent installation delivered fast results by reducing O&M costs by 65 percent, increasing availability and supporting the delivery of reliable wind power. Visit us to discover a clear approach to more sustainable wind operations that amplify production and revenue.



GASTOPS

BOOTH #1766

► **Cedric Ouellet**, Director of Energy & Industrial

This is the largest North American wind show, so it's the event to be at to network and follow up with customers. As we return to normalcy in a COVID world, we will showcase our new MS3500 and Gastops Connect capability. At our booth you can see OEM-approved ODM/MetalSCAN retrofit solutions for your fleet; a closeup look and product demo of our new fifth-generation MS3500 series, which is now standard on most OEMs; and a real-life demo of our new Gastops Connect portal and service offerings.

HEICO

BOOTH # 3038

► **Luke Reed**, Sales Manager, North America

We firmly believe the most-costly bolted joint is the one that fails. The HEICO Group maintains a global focus on engineering and manufacturing critical fastener solutions for



the renewables industry. We currently partner with all OEM tiers, their suppliers, and the power producers to prevent bolted joint failures under the most extreme operating environments. HEICO was also an early adopter of the APQP4Wind quality architecture,

which parallels our existing IATF 16949 quality certification. Here at CLEANPOWER, we are eager to show our HEICO-LOCK® Wedge Locking Systems and our HEICO-LOCK® Tensioning Systems – accepted and employed throughout the renewables industry.

MALLOY

BOOTH #2865

► **Cory Mittleider**, Wind Business Unit Manager

We want to share our experience and offer our help to solve the toughest bearing problems found in the wind industry. We will have sectioned full-size model of a failed blade (pitch) bearing as well as a model of an



upgraded blade bearing so we can discuss the details of both the failure and the solution. We will also have information on gearbox bearings, main bearings, and generator bearings. Stop by for a detailed discussion of any bearing application.



PEARCE RENEWABLES

BOOTH #2145

► **Daryl Ragsdale**, VP, Business Development

As the leading independent solutions provider to our nation's critical infrastructure, Pearce Renewables is your partner of choice to keep your critical assets operating optimally. Pearce Renewables, formed last year through five strategic mergers and acquisitions, provides full life cycle operations, maintenance, and engineering services, as well as spare parts and technical training for wind, solar, energy storage, and EV charging asset owners, developers, managers, OEMs, and EPCs. Attendees will be impressed by our best-in class team, providing a comprehensive list of critical services, including commissioning, PMs, campaign programs, large

correctives, composite repairs, MCE, repower, engineered solutions, and catastrophic response. ↪

Visit us at CLEANPOWER 2022

Wind Systems will be at ACP's annual renewable-energy-industry show, and we hope you'll stop by our booth (1259) to chat with our staff. We look forward to seeing you there.

