

## Altra Renewables demonstrates support for the wind sector at Windergy India 2022

Altra Renewables, a focus area of the Altra Industrial Motion Corporation, will showcase its unrivalled servicing and aftermarket support for braking systems in onshore and offshore wind turbines at Windergy India 2022. From 27th-29th April, visitors to the Pragati Maidan in New Delhi (India) will be able to discuss how to improve the performance, sustainability and service life of wind energy brake equipment on Stand B206A.

Windergy India is a leading event for the Indian wind energy sector. It provides a unique platform to meet, interact, engage and foster partnerships with policymakers, regulatory bodies, international and domestic providers of technology, solutions and services. Altra Renewables and its leading brand, Svendborg Brakes, will present its maintenance solutions and comprehensive engineering support for wind turbine manufacturers and operators. In addition, it will display its range of innovative braking technologies that can be fitted to new and existing wind energy systems to maximise their performance and uptime.

Visitors to Altra Renewables' booth will be able to see Svendborg Brakes' patented Yaw Brake Lifting and Installation Tool, which makes it easy to remove yaw brakes from their mounting positions and swiftly lowered for maintenance work. The innovative system considerably speeds up and streamlines yaw brake maintenance while reducing strain on maintenance personnel.

The Groove Tool will also be on the stand. This offers a cost- and time-effective solution to glazing issues, as it cuts the most suited grooves in yaw brake discs to reduce glazing build-up. The optimal number of grooves, their position, shape and angle are pre-adjusted to maximise the slicing effect on the glazing. Visitors will also be able to see how the tool's built-in brush removes any debris from the grooves.

Furthermore, Altra Renewables will showcase a wide range of brake pads leveraging cutting-edge friction materials as well as Stromag limit switches, highlighting the broad aftermarket product offering for wind turbines. Experts will also be available on stand to discuss the brands' Indian manufacturing and engineering capabilities to serve the local market as full-service providers.



Windergy India takes place from 27th-29th April 2022 at Pragati Maidan, New Delhi, India. Visitors can meet with Altra's specialists on stand B206E.





Image Captions:



Image 1: Svenborg Brakes Groove Tool.



Image 2: Svenborg Brakes Yaw Brake Lifting Tool.



Image 3: Stromag Limit Switch.

**Note to Editor:** if you would like the text in another language please contact Philip Howe at DMA Europa – <u>philip@dmaeuropa.com</u>.



## About Altra Industrial Motion Corp.

Altra Industrial Motion Corp. is a premier industrial, global manufacturer and supplier of highly engineered motion control, automation, power transmission, and engine braking systems and components. Altra's portfolio consists of 27 well-respected brands including Bauer Gear Motor, Boston Gear, Jacobs Vehicle Systems, Kollmorgen, Portescap, Stromag, Svendborg Brakes, TB Wood's, Thomson Linear and Warner Electric. Headquartered in Braintree, Massachusetts. Altra has approximately 9,200 employees and over 50 production facilities in 16 countries around the world.

For more information, visit www.altramotion.com

The image(s) distributed with this press release may only be used to accompany this copy and are subject to copyright. Please contact DMA Europa if you wish to license the image for further use.





## **Further Information:**

www.altra-renewables.com

Press contact: Altra Renewables Britt Lightbody Marketing Coordinator Svendborg Brakes ApS, Jernbanevej 9, 5882 Vejstrup, Denmark Tel.: +45 63 255 477 Fax: +45 62 281 058 britt.lightbody@svendborg-brakes.com

PR agency: DMA Europa Ltd. Philip Howe Europa Building, Arthur Drive, Hoo Farm Industrial Estate, Kidderminster, Worcestershire, UK Tel.: +44 (0)1562 751436 Fax: +44 (0)1562 748315 philip@dmaeuropa.com www.dmaeuropa.com