2018

Booth B1 301.04

RAKE PADS

💫 KUMA

Kuma Brake Pads™

1 Cotton Street, Unit 1, Gaspé, QC, G4X 2E1 Canada Tel: 844-875-0155 Fax: 418-360-0156 E-mail: christian.babin@bbgroup.ca Website: www.bbgroup.ca

B.B. High Performance Brake Pads, owner of Kuma Brake Pads[™], manufactures sintered friction linings designed specifically for wind turbines, with OEM material formulations in mind. Our brake pads are developed to meet the highest standards of the industry. Kuma Brake Pads[™] are OEM approved by some major wind turbine manufacturers.

SKV**SPECS** Booth B1 301.01

SkySpecs

213 North Main Street Ann Arbor, MI 48104 Tel: 734-413-7346 E-mail: info@skyspecs.com Website: www.skyspecs.com

SkySpecs is the leader in fully automated robotic onshore and offshore blade inspections. Horizon, our management and analytics platform, enables customers to use inspection data to make better long-term business decisions. Proud members of AWEA, WindEurope, and the Commercial Drone Alliance.



USA AND CANADA PAVILION EXHIBITORS





USA AND CANADA PAVILION ORGANIZERS



McNabb Marketing Resources P.O. Box 418, 34 Spruce Street Rockport, ME 04856 USA Contact: Kristen Bifulco Tel: 207-236-6196 • Fax: 207-236-0369 E-mail: kbifulco@mcnabbmr.com Web: www.mcnabbmarketing.com



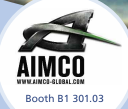
Canadian German Chamber of Commerce and Industry

480 University Ave., Ste 1500 Toronto, ON, M5G 1V2 Canada Contact: Nadine Melcher Tel: 416-598-7074 • Fax: 416-598-1840 E-mail: Nadinemelcher@germanchamber.ca Web: www.germanchamber.ca



25 – 28 September 2018

USA and CANADA PAVILION EXHIBITORS 2018



AIMCO

10000 SE Pine Street Portland, Oregon 97216 Tel: 503-254-6600 Fax: 503-262-3491 E-mail: bobbi.mcconnell@ aimco-global.com Website: www.aimco-global.com

AcraDyne, a subsidiary of AIMCO, offers a full line of high torque, traceable, and critical bolting systems. AcraDyne's portfolio ranges from 1 to 12,000 Nm. These cutting-edge, high-torque tools are specifically designed for critical high torque bolting applications that demand tools that deliver high torque with superior performance and durability. The faster speed, coupled with its extreme accuracy, makes this bolting system an outstanding cost-effective investment that can successfully handle the toughest and most important bolting jobs.

American Wind Energy Association (AWEA)

MERICAN

WIND ENERGY

ASSOCIATION

Booth B1 301.02

1501 M Street NW, Suite 900 Washington, D.C. 20005 Tel: 202-383-2500 E-mail: membership@awea.org Website: www.awea.org

As the premier organization representing the interests of America's wind energy industry. AWEA supports the industry by:

- offering opportunities for its members to get involved in the industry
- hosting the U.S. wind energy industry's premier annual conference
- educating lawmakers and the public about wind energy
- advocating for wind energy policy on a national and local level

Our members are wind power project developers, manufacturers, law firms, construction companies, utilities, and researchers—organizations at the forefront of the wind energy industry.

)))()AXYS

Technologies Inc.

Booth B1 301.04b

AXYS Technologies

2035 Mills Road, Sidney, BC, V&L 5X2 Canada Tel: 250-655-5850 Fax: 250-655-5856 E-mail: info@axys.com Website: www.axys technologies.com

AXYS Technologies is certified ISO 9001-2015 with over 45 years of experience in the design, manufacture, and management of remote environmental monitoring systems. Our reliable and innovative solutions have supported offshore wind resource developers, oil and gas companies, offshore construction, government and military agencies, port authorities, research institutes, and more.

Celestica Booth B1 301.05

Celestica

844 Don Mills Road, Toronto, ON, M3C 1V7 Canada Tel: 416-448-5800 Fax: 416-448-4810 E-mail: contactus@celestica.com Website: www.celestica.com

Celestica enables the world's best brands. We partner with leading companies in renewable energy and other markets to deliver solutions for their most complex challenges. A leader in design, manufacturing, hardware platform, and supply chain solutions, Celestica brings global expertise and insight at every stage of the product lifecycle.



Booth B1 301.04a

4LinesFusion

300 Wellington Street, London, ON, N6B 2L5 Canada Tel: 519-619-4789 Fax: 888-692-0183 E-mail: info@4LinesFusion.com Website: www.4Lines Fusion.com

4LinesFusion's proven approach to delivering digital machine health reliability pinpoints and reduces risk of failure before it happens. Using the SeerWorksTM Reliability Kit, real-time monitoring, and advanced complex analytics of your lubricants can significantly increase your drivetrain reliability. No other company has achieved the same outstanding results in drive-train reliability.

Booth B1 301.06

Gastops Ltd.

1011 Polytek Street, Ottawa, ON, K1J 9J3 Canada Tel: 613-744-3530 Fax: 613-744-8846 E-mail: sales@gastops.com Website: www.gastops.com

Gastops designs, manufactures, and supports advanced equipment sensing and analysis products, including on-line oil debris sensors, torque measurement sensors, turbine blade health sensors, and at-line wear debris analyzers. We offer a wide range of specialized technical and engineering services to assist in the design, development, and in-service support of equipment control, monitoring, and maintenance systems.

The world's leading expo for wind energy www.windenergyhamburg.com



