April 1-5—Hannover Messe 2019 Hannover, Germany. In 2019, the integration, digitization and interconnection of industrial technologies will transform the world's manufacturing industries more than ever before. In recognition of this, the Integrated Automation, Motion and Drives (IAMD) show at Hannover Messe will feature the full range of products and solutions for the factory of the future, including factory and process automation systems, industrial IT, robotics, smart drives, and intelligent hydraulics and pneumatics systems. The unifying theme this year, "Industrial Intelligence," will focus on eliminating production downtime and ensure the seamless integration and operation of all the parts that make up smart factories. Companies like Siemens, ABB, Festo, Bosch Rexroth, Schneider Electric, Phoenix Contact and Beckhoff – have already registered display space. Confirmed exhibitors of intelligent power transmission and fluid power technology solutions include SEW Eurodrive, Schaeffler, Continental, Aventics, Hydac, KTR, Parker Hannifin, Trelleborg and ZF Friedrichshafen. For more information, visit www.hannovermesse.de.

April 8-11-Automate 2019 McCormick Place. Chicago. Held once every two years, Automate features the latest in cutting-edge robotics, vision, motion control, and related technologies, the event attracts thousands of visitors from around the world looking for ways to enhance their processes, improve product quality, lower costs, and sharpen their competitive edge. More than 400 exhibitors participate with technologies in drives, motors, actuators, robots, controls, metrology equipment, sensors, software, system integrators and more. For more information, visit www.automateshow.com.

April 8-14-Bauma 2019 Munich, Germany. Bauma 2019 is a complete overview of the construction, building materials and mining machinery industry giving attendees access to existing and new markets and contacts with experts and decision-makers with a pronounced willingness to invest. The show brings together international key players and offers access to all markets and target groups giving attendees a complete overview of all innovations, technologies and trends. The show boasts 600,000 participants, an updated floor layout and even more space making it one of the world's largest meeting places for the construction and mining industry. Efficiency, digitization and sustainability will be key focal areas during this year's show. The Bauma Forum is where exhibitors, trade associations and partners present the latest product developments, trends and market analyses in presentations, press conferences and/or panel discussions. For more information, visit www.bauma.de.

May 6-9-AISTech 2019 Pittsburgh, PA. This event will feature technologies from all over the world that help steel producers to compete more effectively in today's global market. AISTech is a can't-miss event for anyone involved at any level of today's steel marketplace, providing perspective on the technology and engineering expertise necessary to power a sustainable steel industry. More than 8,000 people are expected to attend AISTech 2019. Along with over 500 exhibiting companies, AISTech 2019 allows attendees to meet face-to-face with key

individuals involved in the production and processing of iron and steel. For more information, visit www.aist.org.

May 6-9-OTC 2019 Houston, Texas. The Offshore Technology Conference (OTC) is where energy professionals meet to exchange ideas and opinions to advance scientific and technical kNowledge for offshore resources and environmental matters. Celebrating 50 years since 1969, OTC's flagship conference is held annually at NRG Park (formerly Reliant Park) in Houston. OTC has expanded technically and globally with the Arctic Technology Conference, OTC Brasil, and OTC Asia. OTC gives you access to leading-edge technical information, the industry's largest equipment exhibition, and valuable new professional contacts from around the world. Its large international participation provides excellent opportunities for global sharing of technology, expertise, products, and best practices. OTC brings together industry leaders, investors, buyers, and entrepreneurs to develop markets and business partnerships. For more information, visit 2019.otcnet.org.

May 13-16-CTI Symposium USA Novi, Michigan. The CTI Symposium USA is the International Congress and Expo for Automotive Transmissions, HEV and EV Drives. The event features a two-day introductory seminar, a transmission expo, evening networking party and test drives for the latest development cars. Participants include automotive suppliers, transmission manufacturers, OEMs, metal processing, mechanical engineering and others from North America, Europe and Asia. Topics include powertrain technologies, hybrid transmissions, future considerations, commercial vehicles, starting devices, manufacturing and more. Autonomous driving, NVH, tools and performance forecasting will also be discussed. Speakers this year include Dave Filipe, vice president, global powertrain engineering, Ford, Mayank Agochiya, managing director at FEV Consulting, Inc., Mamatha Chamarthi, CDO at ZF, Stephan Tarnutzer, president, AVL Powertrain Engineering, Inc. and many more. Gear Technology and Power Transmis**sion Engineering** are co-sponsoring this event. For more information, visit www.transmission-symposium.com/usa.

May 20-23-AWEA Windpower 2019

Houston, Texas. Windpower 2019 is the wind industry's premier North American event with wind energy professionals from all over the world gathering in one place. It's the most effective way for attendees to expand their kNowledge base and business network. With competitive pricing and stable policy in place, the wind industry is booming. Now the industry can focus on the future and the other drivers that will propel the industry forward through the 2020s. The program will feature speakers with "disruptive" and innovative ideas that will continue to strengthen wind energy's value proposition and challenge the current way we do business. Attendees will hear about how technology advances will continue to lower LCOE, and learn lessons from other industries that are more mature or have experienced similar rapid growth. They will also receive updates on: state policy support, transmission infrastructure efforts, and emerging and growing offtake trends. For more information, visit www.awea.org.