

November 29–December 2—Defense Manufacturing Conference.

The Venetian, Las Vegas. The Defense Manufacturing Conference (DMC) 2010 is the nation's largest forum for scientists, technologists, engineers, managers, leaders and policy makers in the defense manufacturing industrial base. The meeting is the product of a partnership of the U.S. military departments and agencies of the Department of Defense. The 2010 DMC is hosted by the Office of the Secretary of Defense and the Missile Defense Agency and will address the conference theme of removing the barriers to "Achieving an Innovative, Responsive and Sustainable National Security Industrial Base." All of the military departments, defense agencies, many non-defense agencies, industry and academia will participate in this seminal national event for both defense and non-defense related manufacturing technology development and applications. For more information, visit www.dmc2010.com.

November 30–December 1—Innovative Automotive Transmissions and Drivetrains.

Berlin. The International CTI Symposium and its specialist exhibition, Transmission Expo, is a European event for people seeking information on the latest technical developments in automotive transmissions and drivetrains. For more information, visit www.getriebe-symposium.de.

December 7–9—AWEA Small and Community Wind Conference.

Portland, Oregon. More than 100 exhibitors will have the latest wind

technology to show consumers, renewable energy professionals, dealers and installers how best to capitalize on wind technology for homes, farms and ranches, businesses and rural electric cooperatives. The small and community wind markets have matured rapidly, according to the AWEA, and have firmly arrived as major segments of the overall wind industry. Now getting wider use as a real alternative to typical energy sources, small wind technology is an option for the consumer that is eco-conscious. In addition, community wind development has proven itself to municipalities, schools, universities and other groups willing to band together to produce their own energy. The Small and Community Wind Conference & Exhibition will feature an exhibit hall designed to accommodate both business attendees and consumers, allowing you as an exhibiting company to get information to industry professionals, and potential customers about your latest wind solutions, products and services. For more information, visit www.awea.org.

December 7–9—Gearbox CSI—Forensic Analysis of Gear and Bearing Failures.

This seminar helps gear designers gain a better understanding of various types of gears and bearings. Attendees learn about the limitations and capabilities of rolling element bearings and the gears that they support in order to properly apply the best gear-bearing combination to any gearbox, simple or complex. A certificate will be awarded upon completion of the seminar. For more

information, visit www.agma.org/events-training/detail/gearbox-csi/.

December 15–18—MDA India 2010.

Mumbai, India. MDA is an international trade fair for motion, drives and automation, as well as hydraulics and pneumatics. MDA India is a showcase for the latest trends and technologies coming in from across the globe. The premier of MDA India in 2007 featured 222 exhibitors from 18 countries with a show size of 7,000 square meters. In 2009 the shows were moved to Mumbai, where they saw more than 400 exhibitors from 18 countries on a display area spanning over 18,000 square meters with official country pavilions from Germany, Italy, Spain, Taiwan, China and U.K. showcasing the latest technologies. The last show attracted 8,485 visitors. For more information, visit www.mda-india.com.

February 1–2—Offshore Wind Power 2011.

Boston. Following the success of this year's Offshore Wind Power USA event in Philadelphia, Green Power Conferences would like to announce the 2nd annual event taking place in February 2011. Offshore wind energy is the new growth industry in North America, with wind resources off the U.S. coasts offering a vast, yet largely untapped energy potential. Offshore development promises to be a significant domestic renewable energy source, especially for coastal energy loads with limited access to interstate grid transmission. For more information, visit www2.greenpowerconferences.co.uk.