

**January 26—Tier IV Emissions Seminar.** Edmonton, Canada. Sauer-Danfoss teams up with Thermal Transfer to sponsor this free, day-long seminar, which is one of 24 scheduled throughout North America and Canada. The intent is to help OEMs and industry suppliers adapt to the new challenges that come with Tier IV and Stage IV emissions compliance. The seminar agenda features an update on global emissions regulations, an overview on engine emission technology, cooling system solutions (including cooling modules and cores), vehicle control system solutions such as power management, fan power priority and hydraulic power boost, as well as vehicle power transmission solutions such as variable loop flushing. For more information, and to view other seminar dates and locations, visit [www.sauer-danfoss.com/emissions](http://www.sauer-danfoss.com/emissions).

**February 9–11—CeMAT Middle East.** Dubai International Convention and Exhibition Centre. This is the inaugural event for Deutsche Messe's CeMAT show in the Middle East, with existing annual editions in Shanghai, Istanbul, Mumbai and Moscow. The show focuses on intelligent goods handling, warehousing technology, internal transport systems for logistics and material handling operations. Co-located shows include the International Trade Fair for Motion, Drive and Automation; and International Trade Fair for Factory, Process and Industrial Building Automation. For more information, visit [www.cemat-me.ae](http://www.cemat-me.ae).

**February 9–11—Pacific Design and Manufacturing Show.** Anaheim Convention Center, Anaheim, CA. The West Coast's largest advanced design and manufacturing trade show returns to Anaheim. The Canon Communications show gives you one badge with access to the eight co-located shows: Medical Design and Manufacturing West, Electronics West, Automation Technology Expo West, PLASTECH West, WestPack and the Green Manufacturing Expo. Spanning 400,000 square feet of materials, equipment, systems and services used in product design and development, over 2,000 suppliers are expected. For more information, visit [www.pacdesignshow.com](http://www.pacdesignshow.com).

**March 31–April 2—Concrete China 2010/China International Concrete Technology & Equipment Expo.** Concrete China is the concrete industry's international event with exhibition, conference and training featuring raw materials, technologies, equipment and applications to cover the entire industry supply chain. Concrete China 2010 includes a seminar on new technology and equipment of concrete additive agents, training on basic theory, knowledge of GRC and more. It provides domestic and overseas concrete manufacturers, traders and research institutions with a comprehensive service platform on product display, technical exchange and cooperative negotiation, which promotes healthy development of the concrete industry and communication among domestic and overseas concrete enterprises. For more information contact

CCPIT Building Materials Sub-Council by phone: (86) 10-6836-1826; [wangl@ccpitbm.org](mailto:wangl@ccpitbm.org), or visit [www.concretechina.org](http://www.concretechina.org).

**February 10–12—Wind Power Finance and Investment Summit.** Rancho Bernardo Inn, San Diego, CA. Wind industry project developers, lenders, investors and other figures gather at the 8th annual Wind Power Finance and Investment Summit. The discussion will focus on new developments in wind finance and investment markets as well as future challenges and prospects. This year's event features a pre-summit workshop, Structuring Your Wind Project Financing. This technical workshop provides insight into wind power assets valuation, recognizing potential hurdles and structuring deals and financing to complete a transaction. For more information, visit [www.infocastinc.com/index.php/conference/wind10](http://www.infocastinc.com/index.php/conference/wind10).

**April 9–11, 2010—Techno 4.** CODISSIA Trade Fair Complex, Coimbatore, India. Techno 4 is a new trade exhibition focusing on four different sectors of the engineering industry: pumps and ancillary equipment, foundry, motors and rotating machines and light engineering. The exhibition takes its cue from the rapid expansion of these four engineering sectors in the Indian economy, which stand as the largest contributor to Indian exports. Coimbatore is a hub for engineering businesses in India. It is the second largest city of Tamil Nadu and one of the fastest growing cities in the country. The business infrastructure is in place to hold successful trade events, including an international airport, telecommunication links and multilingual opportunities. For more information, visit [www.techno4india.com](http://www.techno4india.com).

**May 1–4—Bearing Specialists Association Annual Convention.** Naples Grande Beach Resort and Spa, Naples, FL. The 2010 annual BSA convention adopts the theme "A Look Back to Step Ahead," in homage to the association's 44 year history as it looks to new opportunities and markets in the recovering economy. The intention is for attendees to answer the question of leveraging growth in the current economy with a three-part presentation consisting of a panel discussion about industry and economic lessons learned the past 20 years, a present industry overview and a future industry panel discussion. The convention will also offer industry updates from ABMA and BSA, as well as pre-scheduled conferences. An opening reception and manufacturing appreciation event, golf tournament and a tennis round robin offer networking opportunities. For more information, visit [www.bsahome.org](http://www.bsahome.org).