

September 19–21, 2006

Electrical Manufacturing Expo (EME-2006), Indiana Convention Center & RCA Dome, Indianapolis, Indiana. Contact: Chuck Thurman, Telephone: +1 619 435 3629, E-mail: cthurman@earthlink.net; Internet: <http://www.coilwinding.org/>

MEETINGS IN 2007

July 8–13, 2007 

2007 IEEE International Conference on Solid Dielectrics (ICSD'2007). University of Southampton, Southampton,

UK. Contact: Dr. Paul Lewin, Telephone: +44 023 8059 3586, Fax: +44 023 8059 3709, E-mail: pll@ecs.soton.ac.uk

September 24–26, 2007 (*Co-sponsored by the DEIS*)

Electrical Insulation Conference and Electrical Manufacturing & Coil Winding Expo (EIC/EME-2007), Opryland Convention Center, Nashville, TN. Contact: Ms. Sharon Walker, 215 Burrage Str., Lunenburg, MA 01462, USA, Telephone: +1 978 582 9346, E-mail: walker652@msn.com

IEEE Power Engineering Society Meetings:

<http://www.ieee.org/organizations/society/power//subpages/meetings.html>

IEE (UK) Conferences and Events: <http://www.iee.org.uk/Conf/>

PhysicsWeb Events Listing:

<http://physicsweb.org/events/conf.phtml>

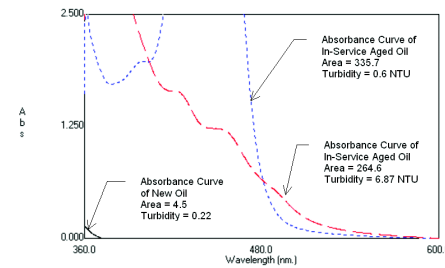
IEEE Conference Database Search: <http://www.ieee.org/conferencesearch/>



I N D U S T R Y N E W S

Enhanced ASTM Test Methods for Transformer Oils

Insoil Canada Ltd. is pleased to announce that Benchmark Analytical Ltd. has agreed to implement in the market place several new ASTM Transformer Oil test methods. Benchmark Analytical Ltd. is an independent environmental and petroleum laboratory located in Calgary, Alberta and is prepared to offer testing to its clients according to ASTM D6180-98 (Re-approved 2004) Stability of Insulating Oils of Petroleum Origin Under Electrical Discharge; ASTM D 6181-03 *Measurement of Turbidity in Mineral Insulating Oil of Petroleum Origin*; and ASTM D 6802-02 *Determination of the Relative Content of Dissolved Decay Products in Mineral Insulating Oils by Spectrophotometry*, in addition to the traditional transformer oil screening tests. These new test methods are the result of cooperation between the private sector and Technical Committee D27 of ASTM International in response to a perceived need in the electrical power industry for more modern tests of new and in-service aged transformer fluids. It is anticipated that these test methods will strengthen the decision making power of maintenance planners and will aid the electrical engineer in making timely and criti-



cal decisions with regard to the condition of their transformers. For more information regarding these and other test methods or oil reclamation technologies, please contact either John Sabau jsabau@insoil.ca or Brian Baillie brian@benchmarkanalytical.com.

Cooper Wiring Devices Appoints S. Jason Sherrill Technology Products Manager

Cooper Wiring Devices has appointed Jason Sherrill as Product Manager, Technology Products. Included in Sherrill's assignment at Cooper are products relating to lighting control, surge suppression, energy management, and home networking.

Previously, Sherrill served Superior Modular Products Corp. as Product Man-

ager for its residential networking and workstation group of products, where his major experience was in data connectivity, builder and dealer programs, financial analysis, and product lifecycle management.

He earned his B.S. degree in business administration from Montreat College (North Carolina) and his M.B.A. from Appalachian State University (Boone, North Carolina).

Cooper Wiring Devices is a division of Cooper Industries that provides over 10,000 electrical wiring device products for industrial, commercial, and residential applications. For more information, visit www.cooperwiringdevices.com.

EIS Named Key Supplier for Rockwell Automation Power Systems Group

Rockwell Automation Power Systems, which consists of the Reliance Electric and Dodge Mechanical companies, has announced that EIS, Inc., one of thousands of companies that supply Rockwell, has been named the key supplier for the Power Systems Group.

EIS is a North American distributor, supplying a full range of critical products for electrical OEM apparatus repair, elec-