

Electric Motor Test and Monitoring User Group Conference

Meeting description

In predictive maintenance and motor reliability management, it has become invaluable for maintenance professionals and their peers to share information about testing techniques and motor performance. The annual SKF Electric Motor Test and Monitoring User Group provides a forum that allows electrical testing technologies to be understood from both applied and theoretical perspectives. This user group fosters and promotes the exchange of ideas and knowledge that prepares busy professionals with valuable information about their plants' reliability. This is a structured multiday program that allows users to attend all events needed for both types of motor maintenance technology (static-state testing and dynamic-state monitoring). This event includes a number of user/attendee presentations on how they currently use SKF products to succeed. It also includes advanced technology training, interactive open discussions on test and monitoring equipment and attendee input about proposed improvements to existing products.

Key value points

- Discuss industry standards of predictive motor maintenance with industry peers and experts
- Develop beneficial relationships with SKF motor professionals and customers
- Learn about new testing techniques and new capabilities in test equipment
- Foster open discussions and contribution on product development for future specifications

Event content

- Case studies presented by users
- Software upgrades/updates
- Advanced diagnostics of data from work applications
- Safety data analysis training
- User-specific findings
- Testing tips and techniques
- New product releases



2018 User Group Information

Dates August 13-15, 2018

Location Portland, OR

See the following page for registration options, including a printable form that may be faxed or emailed as a pdf.



Registration

To register for the 2018 Annual Electric Motor Test and Monitoring User Group, please use the following form. You may also register for this course online on your PC or mobile device at: <http://bit.ly/2gTaHH7>

Primary attendee:

Name _____ Organization _____ Business phone _____
 Email _____ Title _____

Additional attendees:

Name _____ Organization _____ Business phone _____
 Email _____ Title _____

AUTHORIZATION

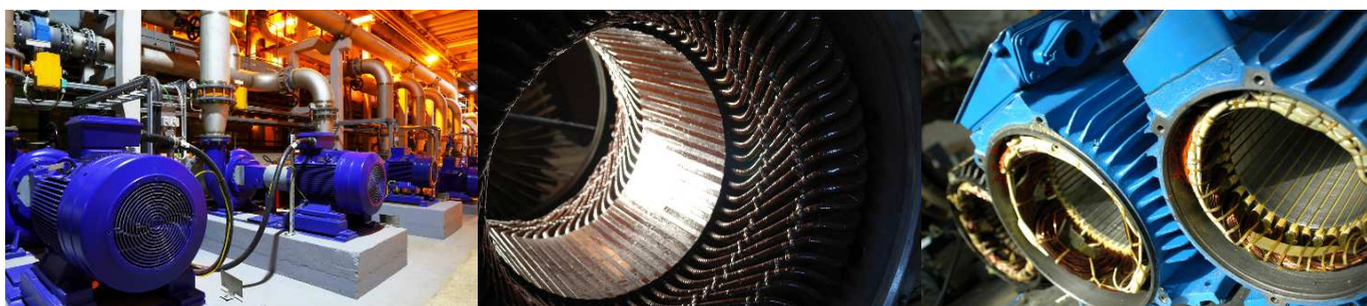
Signatory must be authorized to sign on behalf of contracting organization.

Authorizing manager: _____
 Title _____
 Signature _____
 Date _____

PAYMENT OPTIONS

Please make bank checks payable to: SKF USA - Fort Collins
 Mailing address: SKF USA - Electric Motor Condition Monitoring,
 4812 McMurry Ave., Ste. 100, Fort Collins, CO USA 80525

Purchase order no: _____
 Credit card type: _____
 Card no: _____
 Name on card: _____
 Expiration date: _____ CVV no: _____
 Cardholder signature _____



© SKF is a registered trademark of the SKF Group.

© SKF Group 2017

The contents of this publication are the copyright of the publisher and may not be reproduced without prior written permission. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect, or consequential arising out of the use of the information contained herein.

PUB CM/Pxx XXXXX EN • December 2017

Certain images in this publication are used under license from Shutterstock.com