

Tip Of The Week

September 26, 2016

T is for Training

Last week we discussed the three T's for technicians to follow for optimal electric motor reliability. One of those T's was training and this week we will explore that subject more in depth. Personnel assigned to a motor testing program need to have sufficient training and experience to ensure success. Completion of the Introduction to MCEMAX training course ensures personnel are able to safely perform all MCE[®] and EMAX testing and use the Six Fault Zone approach in analyzing the condition of the motor circuit. This course is intended for both technicians who perform testing as well as analyst who evaluate the results. After gaining valuable hands on experience the next step is to return to PdMA Corporation for completion of the Data Analysis training course. The Data Analysis course serves as an excellent opportunity to enhance their ability to use the six Fault Zone approach in interpreting the data collected by PdMA's line of testers. Finally, if they need a boost in their basic AC or DC electric motor operations, workshops are available to further enhance their effectiveness in testing and troubleshooting electric motors.

To access the schedule for available courses visit our website at www.pdma.com and click Training.

You are invited to submit an Electric Motor Testing Tip of your own and receive a free PdMA[®] mug or hat if we publish it! Contact Lou at 813-621-6463 ext. 126 or lou@pdma.com.

Copyright 2016 PdMA[®] Corporation. All rights reserved. The PdMA Tip of the Week is produced by PdMA. PdMA shall not be liable for any errors or delays in the content, or for any actions taken in reliance thereon.