

How to Manage Your Motor Inventory Using the DOE's MotorMaster+ Software

Richard E. deFay, Copper Development Association

This is a two part hands-on session that attendees need to bring their laptops and a power source for. Part one will cover setting up a company database. Part two will teach motor data entry and how to conduct comparisons. The latest DOE MotorMaster+ Software will be provided to each attendee to keep. Those attending will come away with a working knowledge of managing an industrial motor inventory to improve their facility energy efficiency and reduce electric cost and consumption.

Limited to 25 individuals.

Richard E. deFay is the Project Manager, Electrical Applications Specialist, for the Copper Development Association. Previously, he worked for Applied Proactive Technologies as a program representative for the New York State Energy Research and Development Authority (NYSERDA) Premium Efficient Motors program under the state's Energy Smart program. He holds both a B.S and M.Ed. degree from Springfield College in Massachusetts and has advanced degrees from the American College in Bryn Mawr, PA and the College for Financial Planning in Denver, CO. He is a member of IEEE and was recently invited to become an Ally Partner for the DOE Industrial Technology's Program where he conducts workshops and participates in training in conjunction with Washington State University and their DOE sponsored MotorMaster+ BestPractices training programs.