
February 18, 2013

Safety Starts at the Top

As we've said before, a safer facility is a better facility. Establish a safety model in your reliability strategy to improve your organization as a whole. The model should focus on four aspects of safety:

Leadership – Leaders must establish the foundation of the importance of safety in the organization. They must communicate well and support the efforts as required.

Personnel – Hire the right people for the position. Probe safety related questions during the interview process. Develop capabilities and skills; maximize training efforts.

Environment – Ensure the overall environment is safe. Follow engineering standards, care for systems, use technologies to reduce risk, perform safety reviews regularly, and schedule in-depth inspections to ensure compliance.

Behavior – Changing from an average organization to a world class organization takes a change in overall behavior. When passion for safety starts at the top, it will trickle down and encourage workers to care for one another and the entire organization.

For information on PdMA training go to <http://www.pdma.com/PdMA-training.php> and for information on testing your motors safely using the Motor Test Access Panels (MTAP) go to <http://www.pdma.com/PdMA-MTAP2-MTAP3.php>.

Source: *Maintenance and Reliability Best Practices* by Ramesh Gulati

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.

February 18, 2013

Safety Starts at the Top

As we've said before, a safer facility is a better facility. Establish a safety model in your reliability strategy to improve your organization as a whole. The model should focus on four aspects of safety:

Leadership – Leaders must establish the foundation of the importance of safety in the organization. They must communicate well and support the efforts as required.

Personnel – Hire the right people for the position. Probe safety related questions during the interview process. Develop capabilities and skills; maximize training efforts.

Environment – Ensure the overall environment is safe. Follow engineering standards, care for systems, use technologies to reduce risk, perform safety reviews regularly, and schedule in-depth inspections to ensure compliance.

Behavior – Changing from an average organization to a world class organization takes a change in overall behavior. When passion for safety starts at the top, it will trickle down and encourage workers to care for one another and the entire organization.

For information on PdMA training go to <http://www.pdma.com/PdMA-training.php> and for information on testing your motors safely using the Motor Test Access Panels (MTAP) go to <http://www.pdma.com/PdMA-MTAP2-MTAP3.php>.

Source: *Maintenance and Reliability Best Practices* by Ramesh Gulati

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.