

FOUNDATIONS™ Seminar Announcement

3 LEVELS OF TRAINING TO MATCH YOUR NEEDS

Basic • Operations & Maintenance • Advanced





Problem Solved™

Operations & Maintenance

Belt conveyors move large volumes of material and are essential to the overall success of an operation. Yet these conveyors feature numerous moving parts and pinch points, along with high levels of friction, electric power, and potential energy, all mixed with considerable quantities of fugitive material. Conveyors can provide the cause and the fuel for accidents, fires, and other safety hazards.

Martin Engineering is recognized around the world as a leader in improving the cleanliness, the safety, and the operating efficiency of belt conveyors. Martin Engineering's FOUNDATIONS $^{\text{\tiny M}}$ Workshop centers on ways to make belt conveyors—and the operations that rely on them—cleaner, SAFER, and more productive.

Topics Discussed:

- · Sources and causes for fugitive material.
- When to use containment, collection, or suppression.
- · Causes and cures for belt damage.
- · Causes and cures of belt mistracking.
- How to prevent material leakage at the entry area.
- The importance of controlling belt sag.
- Ways to handle severe impact in load zones.
- Why wear liners are important to belt sealing.
- Matching belt cleaners to application conditions.
- · Tips on how to improve safety,

UPCOMING SEMINAR



DATE

February 8, 2017

LOCATION

Martin Engineering CFI (Far East Building) One Martin Place Neponset, IL 61345

TIME

Class begins at 8:00am. Lunch will be served for all attendees.

REGISTRATION INFORMATION

Cost: \$295 per attendee Contact: Andrea Hasbrook 309-852-2384 Ext. 314 andreah@martin-eng.com

Note: This is an educational workshop that qualifies for Professional Development Hours. (PDH's)

MARTIN ENGINEERING USA

One Martin Place Neponset, IL 61345-9766 USA 800-544-2947 or 309-852-2384 info@martin-eng.com www.martin-eng.com

"I thought I knew about conveyor belts until I took this class...Very good presentation." - Attendee Feedback