



Contact your Dealer To Schedule Training:



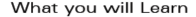
INDUSTRIAL EQUIPMENT INCORPORATED
Concrete, Aggregate, and Material Handling Equipment

Generate Solutions with Rock Solid Results

800-792-7427

MARTIN® FOUNDATIONS™ Workshop

Operation and Maintenance of Clean & Safe Belt Conveyors



- · 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.
- Dust Suppression and Dust Collection: When they work together; when they don't.
- · Dust Collection sizing for load zones.
- How training, service, and commitment form a Total Solution for fugitive material.



FOUNDATIONS

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

Opportunities to discuss your facility's specific conveyor problems.

KNOWLEDGE IS POWER: TAKE CONTROL OF YOUR OPERATIONS

Reduce Downtown • Increase Efficiency • Improve Safety
Increase Material Control • Streamline Maintenance Procedures

Workshop Information

WHO SHOULD ATTEND

Plant Managers, Maintenance Superintendents and Foremen, Purchasers of Conveyor Equipment, Production Superintendents, Engineering and Environmental Managers, Project Engineers, Material Handling Specialists – anyone interested in improving safety, working conditions, and profitability.

FULL- OR HALF-DAY WORKSHOP AT YOUR SITE

To minimize your investment and to allow the tailoring of the workshop to specific concerns, Martin Engineering offers the FOUNDATIONS™ Workshop at your operating site in both half-day and full-day formats. It can be custom tailored using digital photography to incorporate your conveyor belts.

WHAT'S INCLUDED

A new outlook to solve conveyor problems, a MARTIN® FOUNDATIONS™ Book and Workshop Binder full of helpful conveyor reference materials.

Professional Development Hours Martin Engineering's FOUNDATIONS™ Workshop qualifies for Professional Development Hours (PDH's).

REGISTRATION

To encourage participation and discussion, each workshop is designed for a minimum of 10 and a maximum of 30 attendees.

For information on pricing, scheduling, and our money-back guarantee, contact:

Your Martin Engineering Dealer:

Presenter Offers Years of Experience in Conveyor Problem Solving



Larry J. Goldbeck
Conveyor Technology Manager
Martin EngineeringUSA

"Very happy with this seminar...a fast course on how conveyors work and what can go wrong... a useful training "shortcut" when you are responsible for conveyors but can't spend all your time on them...presenter was interesting and knowledgeable..."

Orlyn Hoksch Dairyland Power In this educational workshop, Larry Goldbeck will focus over 30 years of "real world" experience on ways to improve the performance of your plant's conveyors.

Larry Goldbeck is one of the world's leading authorities on conveyor belt technology. He holds patents on innovative components to improve conveyor cleanliness and has supervised the improvement of hundreds of solids-handling conveyors around the world.

As Martin Engineering's Manager of Conveyor Technology, Larry travels the world to assess and solve problems in bulk solids handling. He examines countless conveyors each year to develop and apply technology to prevent dust and spillage, improve the performance of transfer points, reduce conveyor problems, and improve the overall material handling system.

Larry Goldbeck has published and presented technical papers on controlling fugitive materials and improving material movement in trade journals and at conferences around the world. He is a co-author of Martin Engineering's book FOUNDATIONS™ 3: The Practical Resource for Total Dust and Material Control.

In his presentation, Larry uses an interactive style that keeps the workshop lively and interesting, as well as educational.



Email: Info@GulfAtlanticEquipment.com

Fax: 352-628-6774 Phone: 352-628-6674 Toll Free: 800-792-7427

Web: www.GulfAtlanticEquipment.com



.Form No. L3417-808

© Martin Engineering Company 2003, 2008



Call Your Dealer For More Information Or to Schedule a Workshop:

(800) 792-7427