

CONVEYOR PRODUCT & INSTALLATION TRAINING

Group or Individual Training www.asgco.com | 800.344.4000 | info@asgco.com



TRAINING SEMINARS INCLUDE:

Conveyor fundamentals and Safety:

- · Conveyor Safety
- Introduction and identifying components of a conveyor.
- Advanced fundamentals to a conveyor system

Increasing Conveyor Efficiency

- · What is fugitive material and it's causes, effects and costs
- Problems created by carry-back, spillage and dust
- · Conveyor belt tracking causes and cures
- Transfer point/load zone design
- How to prevent material spillage from the load zone
- Material wear liners-What, where and why

ASGCO® TRAINING CLASSES

The ASGCO® Conveyor Training Program (ACT™) offers classes created to provide your team with the highest quality training and to provide best practice solutions to your bulk material handling issues. Each day your team will spend classroom time discussing the most common conveyor problems such as conveyor belt mistracking, carry-back, load zone spillage, and dust control. The remainder of the day is spent in our hands-on conveyor training room, installing components on a full size working conveyor, to offer solutions to the above-mentioned situations. Our experienced staff will show your team the ease of installing and maintaining ASGCO° conveyor components and best practices.

"...Hands-on" is always better then " on-line."

We can also develop a training course to meet your particular conveyor needs. And if you have a specific conveyor problem, we will teach you to discover the real issue, find out what others have done, brainstorm multiple solutions and implement the best one.



"...it is invaluable for my growth and I truly got a lot out of classes..."

WHO SHOULD ATTEND

Each training session is designed for up to 6 trainees as this provides the best opportunity for one on one discussions. This hands-on program was developed for all 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 along with best practices throughout the industry.

Also ASGCO® Master Distributor Personnel, Sales Managers, Engineers, Service Technicians, End Users and OEM's.

"...if your equipment is not installed properly, it will not run efficiently."



ACT™ CONVEYOR TRAINING

SEMINARS AGENDA:

Day 1 Morning:

- Conveyor safety products and best practices.
- Introduction and identifying components of a conveyor system.
- · Problems created by carry-back, belt mistracking, spillage and dust, costs of fugitive material.
- Problems caused by fugitive material.

LUNCH PROVIDED

Day 1 Afternoon: In Conveyor Training Room

 Belt Cleaners, belt trainers and safety product installation.

Day 2 Morning:

- · Economics of material containment and control in and throughout the load zone.
- · Solutions through design and equipment in the transfer point.
- · Material wear liners: Where and Why?

Day 2 Afternoon: In Conveyor Training Room

• Skirting, load zone containment and wear liner product installations.

ASGCO°'S GOAL

The goal of our training program for all attendees is to educate each person on best practices and solutions to everyday conveyor problems, enabling them to make their conveyor systems run more efficiently, and most importantly in a safe and most effeciant manner.

I can't thank you guys enough for your hospitality and the wealth of knowledge that you shared with me and my crew during our training at your facility. Yesterday when I got into the office I went out in the mill and just observed a couple conveyors. Everything really makes so much more sense when I applied what you taught me. I'm so much more confident in my crew and myself to applying the correct solutions to the problems I get asked to fix. The biggest issues I see are belt tracking heavy to one side or the other, the build-up of rollers, structural issues on the conveyors themselves and large piles of chip dust due to carry back. We are excited to apply what we have learned to this industry. In just 20 minutes of walking through I counted so many uses for your quard systems. I look forward to working with Andy and Lee in hopes of getting more of your products into this area. I'll be in touch.

K-Industries Inc.

I just wanted to drop a quick line and let you know how much we appreciated your time and instruction during our recent visit with ASGCO in Allentown. The accommodations we witnessed there were excellent and the learning experience second to none. Your knowledgeable professionalism was impressive and well received and our experience and time there was and will continue to be beneficial and valuable to our crews here at NUCOR. Moving forward, we look forward to maintaining a great working relationship with your company and have already begun planning improvement and upgrading strategies for our conveyor systems thanks to your training, recommendations, and experienced council. The innovative ASGCO equipment we learned about and the hands on instruction you gave will without a doubt, greatly improve our performance potential here. There have been nothing but rave reviews for you all from our side and the next crew we have scheduled to visit Allentown look forward to it excitedly.

Nucor Steel, Arkansas

I want to thank ASGCO° for the awesome training last week. Jeff, you did a great job and I learned a lot!! The hands on training with your products in the lab was the best manufactures training class I have been too. ASGCO° does a first class job with this class, and having Jeff provide history of the Allentown area was price less. I look forward to working with my customers on ASGCO° products and knowing I have a first class manufacture supporting me.

Champion Charter

Sign up today! Customized training classes can be arranged.









