

# Dodge® Bulk Material Handling School



COURSE DESCRIPTION

#### Course goal

The goal of this course is to provide in-depth instruction on the Dodge Bulk Material Handling product portfolio and capabilities which include the design, proposal, manufacturing, assembly and delivery of complete packages.

#### Learning objectives

Upon completion of this course, students will be able to quote a conveyor system package using Dodge mechanical products which include mounted bearings, gearboxes, mechanical drive components and conveyor pulleys.

## Participant profile

This training is targeted to all authorized Dodge product distributors and OEMs who specify, sell or enter orders for mechanical power transmission products.

#### **Topics**

- -Bulk Material Handling overview
- -Product specification:
  - Selection and installation
  - Maintenance and safety
- -Technical resources and software solutions
- -R&D Lab, Greenville and Shelby plant tours

## Course type and methods

This course offers extensive training led by Dodge product management and engineering. The language of the course is English.

### Course duration

The duration of the course is 3 days and based in Greenville, SC

#### Prerequisites:

5-10 years of outside sales experience in the bearing & PT industry and have bulk material handling customers in their account base.

BL Motors and Generators training

https://new.abb.com

https://new.abb.com/service/abb-university