

CERTIFIED SPLICING PROGRAM

ISO
9001:2000
Certified



Certified Splice School

Fenner Dunlop Americas has developed an educational program that combines practical classroom sessions with hands-on training to enhance splicing skill level and to increase knowledge of standard Fenner Dunlop splicing procedures. Splicing technicians, sales personnel and plant operators are encouraged to enroll in the Certified Splice School to gain a competitive edge in the belt service marketplace.



The following is an overview of topics covered in the Fenner Dunlop Splice School.

Day - 1

(Mandatory)

- Basic Splice Technology (Class Room)
- Splice Material Uses & Limits
- Why Special Compounding for Splicing
- Dynamic & Static Properties of Splice Materials
- Fundamentals of Splice Design & Failure Analysis
- The Vulcanization Process

Day - 2 or 3

(Option - 1)

- Splicing of Plied Belts & Straight Warp Belts (Class Room and Hands-on)
- Straight Warp I & II Belt Finger Type Splicing
- Plied Belt Step Splicing Process
- Vulcanizer Set-up and Operation

Day - 2 or 3

(Option - 2)

- Splicing of Steel Cable Belts
- Fundamentals of Steel Cable Splice Design & Failure Analysis
- Steel Cable Belt Splicing
- Vulcanizer Set-up and Operation

Day - 2 or 3

(Mandatory)

- Test Splices Made in Class
- Review Belt Wizard Conveyor Profiles (Splice Life)
- Grade Attendee's Performance
- Attendees Receive Splice Certifications & ID Cards

To find out where you can purchase Fenner Dunlop Americas Splice Materials or to enroll in a Certified Splice School, please visit www.fennerdunlopamericas.com or call our sales service departments at:

Industrial

Belting Sales:

(800) 241-1863

(404) 297-3170

Mining and

Export Sales:

(800) 537-4483

(419) 635-4068

Lightweight

Belting Sales:

(800) 922-1735

(704) 943-5669

Fenner Dunlop Conveyor Belting Americas
21 Laredo Drive
Scottsdale, Georgia 30079-0865

Telephone: (404) 294-5272

Fax: (404) 297-3174

Internet: www.fennerdunlopamericas.com

Fenner Dunlop Americas does provide information, written and verbal, relative to its products which it considers to be accurate and reliable. Such information is offered as a service only and is not an expression of warranty and Fenner Dunlop Americas does not assume any liability whatsoever in regard to its use. The buyer of Fenner Dunlop Americas' products should determine for itself the suitability of such products for the particular purpose of the buyer or the specific uses to which the product will be applied.

A member of

