



Welcome Letter

**Classes start promptly at 8 AM and end at 5 PM.
(unless instructed otherwise)**

Training Facility Locations & Recommended Hotels:

Waukesha, Wisconsin - ENSA

400 S. West Ave. Waukesha, WI 53186

Maureen Solenberg: 888.894.2265

info@ensa-northamerica.com

La Quinta Inn & Suites, New Berlin, WI

Kalamazoo, MI - Kalamazoo Valley Community College

7107 Elm Valley Dr. Kalamazoo, MI 49006

Tom Sutton: 269.720.5273

tom@ensa-northamerica.com

Fairfield Inn & Suites; Towne Place Suites - Marriott

Fowler, IN - Auxilius Heavy Industries

301 S. Adeway, Fowler, IN 47944

Mike Kidwell: 765.586.2360

mkidwell@auxheavyindustries.com

La Quinta Inn & Suites, Lafayette, IN

San Diego, CA - Pacific Safety Solutions

921 Poinsetta Ave #6, Vista, CA 92081

Corey Messer: 760.504.1180

corey@pacsafety.net

Elgin, IL - Suzlon

2583 Technology Dr.

Elgin, IL 60124

Charles Clayton: 773.332.8403

charles.clayton@suzlon.com

Comfort Suites

Raleigh, NC - Tower Engineering Professionals

326 Tryon Rd. Raleigh, NC 27603

Sharon Vincent: 919.661.6351 ext.3455

savincent@tepgroup.net

Sheraton Raleigh Hotel

Amarillo, TX - Optimum Academy

1401 J Ave. Amarillo, TX 79111

Todd Bentley: 806.340.3562

todd@ensa-northamerica.com

Residence Inn by Marriott Amarillo

Vancouver, WA - Northwest Renewable Institute

2901 E. Mill Plain Blvd. Vancouver, WA 98661

Tom Baurus: 760.936.3274

tbaurus@nw-rei.com

Kansas City, MO - Pinnacle Career Institute

11500 NW Ambassador Dr. Suite 221

Kansas City, MO 64089

Chad Alban: 787.525.5524

calban@peakpci.com

Fairfield Inn & Suites

Mandeville, Jamaica - Wigton Windfarm

Rose Hill, Manchester, Mandeville, Jamaica

Oswald King: 876.833.6682

oswald.king@wwja.com



Equipment Requirements

ENSA to provide specific equipment per client booking form.

Mandatory:

Safety boots

Safety glasses

Long sleeve cotton work clothing

Full body harness: ANSI Z359.1-2007

- Rear attachment D-ring
- Sternum attachment D-ring
- Side positioning D-rings

Cable Grab: ANSI 359.1-2007

- Auto travel (Lad Safe)
- w/ carabiner

Twin Arm Lanyard: ANSI Z359.13-2009

- Factor 2 fall potential
- Attachment hardware ANSI Z359.12-2007

Helmet: ANSI Z89.1-2003, Type 1, Class E

- climbing style with built in 4-point chin strap

Work Positioning Lanyard: ANSI Z359.3-2007

- 10 ft. (3m) length

Recommended:

- mechanics gloves
- headlamp (intrinsically safe)
- water bottle (attachable)
- tool pouch (with closure)

Safety boots and clothing are not available for loan.



THE ENSA TEAM