



An association delivering smart choices to smart employers

Aerial/Scissor Train-the-Trainer Class

Note: This form is for SMART Member Companies ONLY

September 15, November 3, 2010 Class Time: 8:00 am to 5:00 pm

Class Location: Star Rentals, 4517 Auburn Way, North Auburn WA 98002 (253) 854-3922

Presented by: **OVERTON Safety Training, Inc.**

This course prepares your trainer to provide your internal, in-house Aerial/Scissor operator training program.

Includes classroom instruction on how to be an effective trainer, setting up the training, the entire course curriculum, how to evaluate the operators.

Course includes: How to be a trainer, color-keyed instructor's manual, overhead templates, a PowerPoint presentation of the course material, a Trainer Card & Certificate, and a storage bag. Each trainer receives printed material for training 20 employees: 20 Student Handbooks, Keyed Written Exam, Student Written Exam, Practical Evaluation Form, Sign-in Sheet, Score Sheet, Record Keeping Instructions, and Student Card Templates.

Registration Form for: Aerial/Scissor Train-the-Trainer Class

September 15, November 3, 2010 (Check One)

Class Time: 8:00 am to 5:00 pm

Class Location: Star Rentals, 4517 Auburn Way, North Auburn WA 98002 (253) 854-3922

Company Name _____

Address _____

City _____ State _____ Zip _____

Phone () _____ Fax () _____

E-mail _____

Contact Person _____

Registrant 1: First Name _____ Last _____ \$795

Registrant 2: First Name _____ Last _____ \$400

Registrant 3: First Name _____ Last _____ \$300

*Company Status: SMART Member

Total Cost \$ _____

Check Enclosed VISA MC # _____ Exp. ____/____

Cardholder's Name _____ Signature: _____

Cardholder's Address _____

48-hour notice must be given for cancellations. No-shows will be billed for the full amount. Substitutions may be made at any time. Registration Deadline: One Week Prior to Class

Send Payment to: SMART Education Center, 130 Nickerson Street, #307, Seattle, WA 98109

Phone: (206) 812-3824 Fax: (206) 285-1693