



**Alabama Propane Gas Association
Hazardous Material/Security
Awareness Training**



Service Personnel Recurrent Training

This training is designed to meet the DOT requirements for 3 year recurrent training for service personnel. The course complies with all sections of 49 CFR 172.704 except in-depth security training. The proper handling of cylinders is included in this course. **APGA reserves the right to cancel dates if adequate registration is not received.** The cost of this course is more than \$125 per attendee; however, APGA is offering it at a reduced cost of only **\$75 per attendee.**

(Course includes: course material, breaks and lunch)

Agenda

9:00 a.m. Course Begins

4:30 p.m. Conclude

Lunch is provided

COURSE LOCATION & DATE

Prattville - APGA Office
173 Medical Center Drive
334-358-9590

April 4, 2018

APGA has received funds from PERC to supplement the cost of conducting educational programs in 2018. **Therefore, the cost per attendee is \$75.**

*Registration
Cut-off
1 week prior to
course date*

**REGISTRATION FORM FOR RECURRENT TRAINING FOR
SERVICE PERSONNEL**

Recommend returning form by fax: 334-358-9520

Otherwise mail to: APGA, 173 Medical Center Dr., Prattville, AL 36066

COMPANY: _____

Individuals Attending (*print names*)

Your Branch City

Date Requesting



| | | | |
|---|--|---|--|
| Cost per attendee = \$75 | <input type="checkbox"/> Please invoice my company | or | <input type="checkbox"/> Please charge credit card |
| <input type="checkbox"/> MasterCard | <input type="checkbox"/> VISA | <input type="checkbox"/> American Express | <input type="checkbox"/> Discover |
| Name on Card: _____ | | | |
| Card Number: _____ | | | |
| Exp. Date: _____ | | Billing Zip Code: _____ | |
| CVV#: _____ (last 3 digits on back or 4 digits on front above # for AmEx) | | | |
| Signature: _____ | | | |

****No shows or individuals not canceled FIVE BUSINESS DAYS prior to meeting date will be responsible for course cost. If not coming, please cancel so that we have time to place another person in the open slot.**