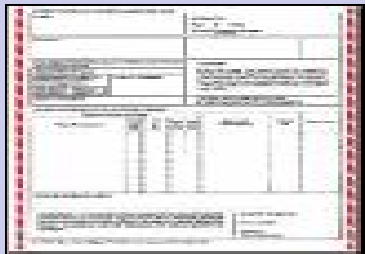


Are Your Employees Tired Of Sitting In A Classroom For Their Recurrent Training?

Our online training program allows students to train when it's convenient for them without disrupting their work flow. The training can be done in separate sessions. Students begin a module and move on by completing a quiz that follows each module. They can leave and return to the program when they choose to.



We Also Provide These Training Programs:

- Private on-site training
- Public classroom training at our training centers in Baltimore, MD & Charlotte, NC
- Product specific training
- Corporate training



Airpack Training & Packaging Centers:

Corp: 500 McCormick Dr Stes B-D
Glen Burnie, MD 21061
Ph: 410-768-8155
Fax: 410-768-6603
&
4800 Sirus Lane
Charlotte, NC 28208
Ph: 704-329-7293
Fax: 704-329-7295

E-mail: info@airpack.com



Hazardous Materials & Dangerous Goods In Transportation

“Online Compliance Training”



“We Fix The Freight and Educate The Transportation Industry”

John Gerrish & Associates An Airpack Affiliate

Why Online Recertification Training?

In today's complex world of regulations and compliance, many employees who work with the subject of hazmat on a day to day basis only need a review update or refresher of the regulations. Airpack's online training can fulfill this requirement.

Why Airpack For Online Training?

For over 15 years Airpack, Inc. and John Gerrish & Associates have been training & certifying employees and associates of Fortune 500 companies in all forms of industry. Our proven track record and course materials have been relied upon by our students to stay within regulatory compliance. Our training applies real world experience in packaging warehouses for over 15 years. Airpack & JGA can deliver the same level of quality training through it's web based program.

Benefits Of Online Training:

- Substantially reduces the direct & indirect costs of training.
- Can be accomplished at the students own pace.
- Increases productivity by eliminating travel and or lost time at work.
- Our training allows for client administration to review and monitor student progress and completion.



The Online Experience "It's Easy"

Students access our web-based recurrent training program through our website: www.airpack.com

Online registration & course selection is password protected. Upon course selection the student begins the self-paced, web-based educational experience.

The course curriculum is outlined by sections. Each section is interactive and is linked with the required regulatory material. A student cannot move forward to another section until they have completed the current one successfully. At the end of the course, the student has the option of printing out the certification.



Outline Of Courses

- CFR 49 DOT Recertification
- CFR 49 DOT General Awareness Recertification
- IATA / ICAO Recertification
- IMO / IMDG Recertification
- AFJMAN 24-204 Recertification
- Air Carrier Dangerous Goods Recertification
- Infectious Substance (Domestic & International)



How The Courses Are Designed

Airpack & JGA have assembled the courses from proven & approved training classes. Our "intuitive" approach reviews and delivers required regulatory information processes unique to the hazmat industry. Many years of valuable student feedback and surveys have made our program effective and enjoyable.

Who Will Benefit From These Courses?

- Forwarders
- Importers
- Brokers
- Freight Consolidators
- Shippers
- Handling Agents
- Steamship Lines
- Truckers
- Government Contractors
- DOD Shipping & Warehouse Personnel
- Air Carrier Handling Agents

Student Comments:

"Outstanding training as always." - Tresa Melvin

"I find your presentation something that allows me to return to my job with confidence in my abilities."

- Blake Smith

"Your training was informative, and user friendly. Very well thought out!"

- Peter Meyer

"I really loved the online hazmat refresher course. The course was very detailed and easy to understand. I look forward to taking online classes again in the future."

- Holly Shickton