

## Hazardous Materials Training, Testing & Certification

Multimodal – DOT's 49 CFR & IMO's IMDG

General Awareness, Safety, Security Awareness, Security Plan, AND  
Function Specific Training (with emphasis on SHIPPING PAPERS)

Monday, January 16, 2017 – 8:30 to 5:00

PLACE: New Orleans Public Belt Railroad

4822 Tchoupitoulas Street, New Orleans, LA 70115

Cost: \$250.00 per attendee

\*\*\*BREAKFAST and LUNCH IS INCLUDED\*\*\*

All attendees will receive copies of all presentations along with several useful tools.

Copies of resource pages from 49CFR & IMDG will be provided.

Attendees are encouraged to bring a 49CFR and/or IMDG books to the seminar.

## Who Should Attend?

Custom House Brokers

Freight Forwarders

NVOCC Documentation

Shipping Line Documentation

Domestic Transportation Documentation

Exporters - Importers

## What Will Be Covered?

DOT 49CFR & IMO IMDG Regulations

General Awareness & Training Requirements

49CFR HazMat Table & IMDG Dangerous Goods List

PREPARATION of SHIPPING PAPERS

DOT HazMat Registration

Safety & Security Plans

## At the end of this seminar, participants will

- Be able to read and understand Safety Data Sheets and ensure DG Declarations are correct.
- Know and understand how to use the DOT HazMat Table and IMDG Dangerous Goods List.
  - Be able to confidently prepare any Shipping Paper.
- Know the difference between actual regulations and company policies.
  - Know when to offer advice and assistance and when NOT to.
- Be able to establish a company HazMat Policy & Procedure Manual.



About the Presenter - Pat Fosberry is the Corporate Export & Transportation Manager at John S. James Co., has been responsible for their internal HazMat training for over 20 years., and has taught this CBFFAC sponsored course for 8 years. With over 30 years in the industry, Pat has hands-on knowledge and understanding of Hazardous Materials and the preparation of domestic & international shipping papers.

*To register, go to [www.iffcbano.org](http://www.iffcbano.org) (available soon)*