

24-Hr Shipyard Competent Person Training April 18-20, 2018 8:00 AM-4:00 PM each day

The training will be held at: **NORTH PACIFIC FISHING VESSEL OWNERS' ASSOCIATION** 1900 W Emerson PI, Suite 101, Fishermen's Terminal, Seattle, WA 98119

Sign up today by phone: (206) 285-3383 or email: info@npfvoa.org

Cost: NPFVOA Members \$575, Non-members \$595

This training is mandatory by Federal OSHA (29 CFR 1915.7), State Labor & Industry/OSH Departments, Seattle Fire Department, USCG and the US Navy for all individuals designated as Shipyard Competent Persons (SCPs) who are responsible for the safety of workers during all confined space entry and hot work operations in the marine industry.

This outstanding 24-hr safety training class is also highly recommended for Administrators, Estimators, Production Supervisors, Zone Managers, Ship Repair Superintendents, Safety & Environmental Health Directors, Port Engineers, Foremen, Leads and all those who are responsible for the safety of workers, vessels, shipyards, repair yards and marine facilities or terminals during all phases of vessel maintenance, repair, alteration, shipbreaking, shipbuilding, or vessel scrapping operations.

Samples of Training Topics:

- OSHA 29 CFR 1915 Subparts B, C, D, F, H, P
- The Hazards of Ship Repair Operations: Accident Case Histories & Fatalities
- Oxygen-Deficient, Flammable & Toxic Working Conditions
- Hazardous Properties of Coatings, Preservatives & Polyurethane Insulation
- Calibration & Use of Atmospheric Testing & Monitoring Instrumentation
- Fire & Explosion Principles: Prevention, Control, Elimination, Fire Watch
- Ventilation Requirements: Types, Selection & Applications
- Confined Space Entry & Hot Work Operations
- Maintenance of Gas-Free Conditions & Marine Chemist's Certificate
- PPE, Respiratory Protection Requirements & Practices
- Confined Space Inspection & Testing Procedures
- Principles of Industrial Hygiene: TLVs, TWAs, STELs, IDLH & Ceiling Limits

These courses are instructed by Philip Dovinh, OSHA Authorized Outreach Trainer/ NFPA Certified Marine Chemist, US Marine Chemists & Engineering, (206) 200-6912. Email: pdovinh@comcast.net