

4121

Transfer of Hazardous Chemicals

1-Day Course

Instructor: Mr. Ray Lingo & Mr. Carl Thurman

Program Content:

Nowhere is the risk greater than in the transfer of hazardous chemicals. Handling hazardous fluids is risky business; all must be treated with extreme care. The consequences of accidents, spill, or leakage can be devastating to your personnel, the environment, and ultimately, to your bottom line. Containment of VOC's requires specialized equipment to help protect employees and the environment. The 'alternative' to recovery or disposal systems, focusing on risks that are most likely preventable, the use of Dry Disconnect Coupling devices has now been proven as successful technology to help protect workers and the environment in transfer of hazardous materials. These devices represent a risk management alternative for teams developing product transportation strategies. Learn the latest in maximum achievable control technology, the defined chemicals addressed as Toxic Air Pollutants, VOC threshold limit values and toxicological effect, ACC figures on chemical transportation modes in tons (individual loads) by truck, rail, barge, and pipeline and much more. Meet the guidelines of responsible product stewardship and conform to strict requirements of the EPA Clean Air Act, TCEQ, SARA Title III and OSHA.

Who Should Attend?

PSM managers/coordinators, SHE Managers/coordinators, operations and maintenance personnel involved in hazardous chemical operations

Dates:

October 4, 2011

April 5, 2012

Location:

Phoenix Contact Customer Technology Center; Houston, TX

0.7
CEUs

7
PDHs