



INLAND MARINE SERVICES

ABOUT HEPACO

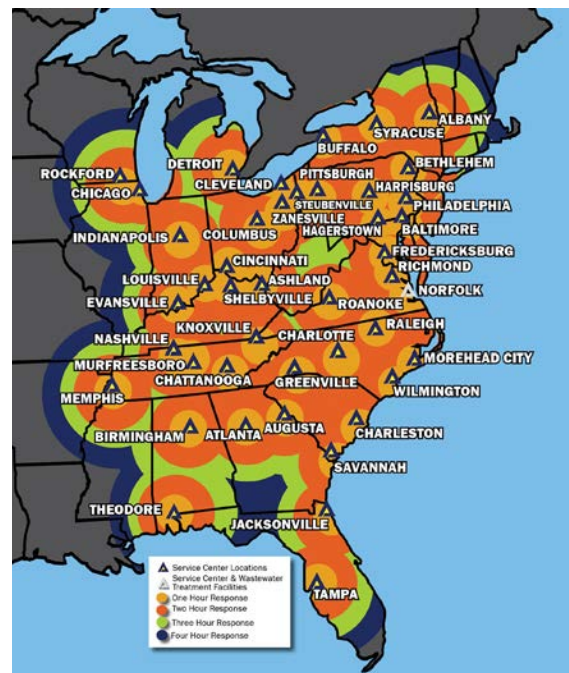
Founded in 1984, **HEPACO, LLC** (HEPACO) is a professional environmental services company with strategically-located service centers providing coverage throughout the Eastern United States, and beyond.

INLAND MARINE SERVICES OVERVIEW

HEPACO has highly-trained people and state-of-the-art equipment to support complex maritime spill and cleaning activity projects. Our specific maritime experience includes **OSRO coverage and compliance; over-the-water liquid/sludge transfers; vessel booming; marine tank cleaning; vessel riding crews; and AMPD coverage.**

SAFETY IS AT THE HEART OF OUR CORE VALUES

HEPACO has a deeply-ingrained safety program that is embraced across every level of our organization. We maintain an **Experience Modification Rating (EMR) of 0.75**. All HEPACO field personnel receive extensive training and are part of a medical monitoring program. In addition to HAZWOPER, RCRA, DOT, confined space entry/rescue and first aid/CPR training, we maintain a wide variety of certifications, including **SafeLand, Pipeline Operator Qualified (OQ), Loss Prevention Systems (LPS), API Tank Entry Supervisor (TES), and API WorkSafe.** HEPACO is pre-qualified by the contractor screening consortiums **ISNetworld, CCS, PEC Premier** and **Avetta**. We are also a permitted hazardous waste transporter and a U.S. Coast Guard classified **Oil Spill Response Organization (OSRO #32).**



OUR SPECIALIZED SERVICES

- Marine & land OSRO coverage
- USCG-approved over water fuel transfers
- Marine tank cleaning (HFO, MGO, sludge, gasoline, PX, etc.)
- Vessel booming
- Bilge & slop tank pumpouts
- AMPD coverage
- Abatement (lead, asbestos, mold)
- Remediation
- Waste Transport & Disposal (haz & non-hazardous)

Industrial services (vacuum trucks, frac tanks, high-pressure washing, hydroblasting)



CONTACT US

Program Manager:
RON DEWITT
 843.697.7972
 RDeWitti@HEPACO.com

45+ SERVICE CENTERS ACROSS THE EASTERN UNITED STATES
VISIT US ONLINE AT: www.HEPACO.com