

AMPOL ... A Leading Oil Spill Response and Total Environmental Solutions Provider

May 2014

AMPOL PUTS NEW ALL-TERRAIN SKIMMER PACKAGE INTO SERVICE

In the ongoing quest to provide its customers and its crews with the latest state-of-the-art spill response equipment for use in even the most remote locations, AMPOL has developed the **AASV (AMPOL All-terrain Skimmer Vehicle)**, a self-contained all-terrain skimming package for use in difficult-to-reach land based spill response locations. The package employs a unique, patented design brush type skimmer. The hydraulically powered recovery system operates off the RTV's diesel power supply, and includes 275 gallon storage capacity. AMPOL's RTV's all feature 4-wheel drive, and are available with single row seating or crew seating. Range of service for the system is 40 miles from the drop-off point, and, as is the case with all of AMPOL's services, trained crews are on call 24 hours a day, 7 days a week to respond safely and rapidly to any situation where such a land based skimming operation is required. These new AASV packages are available for sale or rent now. For more information or to obtain pricing, please contact AMPOL at 1-800-48-AMPOL, or visit our website at www.ampol.net.



AMPOL SPILL RESPONSE SCHOOL UPDATE

AMPOL's Spill Response Course, a collaborative effort between AMPOL, the University of Louisiana Lafayette (ULL), and The Response Group (TRG), is up and running strong. The week-long, 40 hour course is offered quarterly or can be scheduled accordingly for private groups. It takes place at the University of Louisiana Lafayette Marine Survival Training Center, and provides instruction and training in Incident Command System (ICS) level 100 and 200, Incident Command software, 8 hour HAZWOPER refresher, spill response strategies, boom handling, booming techniques, recovery equipment operation, response safety, and small boat operation. Course participants can expect to spend time in a hands-on environment as they practice on-water boom deployment, boom anchoring, and boom recovery, along with recovery equipment operation, and small boat operation. Upcoming course dates are June 2 – 5 and September 22 – 25. For more information, or to register for AMPOL's next course, please contact MSTC at 1-337-262-5929, or email mstc@louisiana.edu.



AMPOL TO OFFER NEW SERVICE



AMPOL has added state-of-the-art, fully-equipped Confined Space Rescue trailers to its fleet. The addition of this unique equipment, combined with a well-trained, experienced Confined Space Rescue staff, allows AMPOL to offer a 24 hour Confined Space Rescue service. Currently, AMPOL employs OSHA Rescue certified Confined Space Rescue supervisors and technicians, who are on call 24 hours a day, 7 days a week to respond, or be present in stand-by mode, at any jobsite where a Confined Space Entry may be required. Whether AMPOL crews or a client's crews are on a job where the potential for a Confined Space Rescue exists, AMPOL now stands ready to respond in a safe, timely manner.

AMPOL employs more than 200 employees worldwide and offers [oil spill response](#), tank cleaning, confined space entry services, [naturally occurring radioactive material \(NORM\) survey and remediation](#), [lead and asbestos abatement services](#), [insulation services](#), hazardous material (HAZ-MAT) emergency cleanup, soil remediation, demolition services, [marine transportation](#), [spill equipment manufacturing](#) and emergency medical services.

SERVICES

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