

August 2017



THE AMPOL REVIEW

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AQUA - FENCE™

Patent Pending

The Latest in Terrorist Deterrent Technology

Aqua-Fence™ is a portable floating fence type barrier that can be installed quickly around vessels. Aqua-Fence™ incorporates stainless steel high tension cables in its construction. These cables can withstand significant lateral forces in order to prevent vessels from traversing the fence line.

Aqua-Fence™ is stored compactly on reels so that it can be deployed quickly - with a minimum amount of manpower. Once in place, the Aqua-Fence™ protects any vessel it surrounds.

Aqua-Fence™ is available in various heights and lengths to suit customer requirements.



OIL STOP, LLC

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Tank Cleaning at AMPOL

American Pollution Control (AMPOL), a fullservice environmental, industrial, and Emergency Response contractor, continues to solve contaminated fuel and tank cleanliness issues for our clients. Any company that has diesel equipment and stores diesel fuel must have clean diesel fuel to maximize performance.



Microorganisms, water, and sediment typically collect at the bottom of fuel tanks, where the fuel pick up is usually located. Ampol's fuel polishing system not only cleans the fuel, but also cleans the inside of the tank at the same time, leaving fuel that meets API standard 1581.

Contact AMPOL to keep your diesel tanks and diesel fuel clean.

Asbestos and Demolition

Moulin Rouge, a former restaurant/lounge located at 3318 S. Curtis Lane in New Iberia, LA, was converted to a two-story 12 unit apartment building around 2006. The structure caught fire in August 2016. Test samples showed several locations in the structure contained ACM (Asbestos Containing Material). Due to the unsafe condition of the structure, remediation of the ACM was not possible. Completed demolition of the structure was required.

AMPOL was contacted to safely demolish the building that contained asbestos. The project involves several operations, including demolition of the structure, loading the material into 30 yard roll off boxes/40 yard end dump trailers, and transportation of the material to a licensed landfill. All AMPOL personnel on the job are Asbestos Certified/ Licensed in the State of Louisiana, as per State/Federal regulations. The demolition involved using several pieces of heavy equipment, including a Kobelco SK250LC Excavator, Sennebogen 835 Grappler, and a Case Tractor. This project is ongoing and is being performed safely. All employees are following AMPOL, Lynn Romero Trucking, Louisiana State DEQ, and Federal OSHA policies/procedures/regulations. LA DEQ visited the site on 7/17/17, and had no issues with the site. AMPOL Safety visited the site on 7/17/17 and 7/18/17, and found all personnel were wearing the proper PPE and following proper procedures for the job being performed.





Here Today For A Cleaner Tomorrow

Spill Response and Incident command System (ICS) Training

Prerequisites

None

Description

An intensive training course Sponsored by American Pollution Control, Corp. (AMPOL), TRG and Schlumberger, this 40 hour course supplies the requirements of knowledge to understand and perform the important work of Spill Response at a mid-level Manager or above.

American Pollution Control, Corp. (AMPOL) and TRG have participated in every aspect of Spill Response for nearly 15 years, primarily in the Gulf Coast, but also throughout North America and in several foreign countries. We have experienced personnel who can transmit this experience to less experienced personnel in a very short time and enable those employees and contractors to be effective supervisors on a Response effort. The course is intended to provide a broad spectrum of training ranging from boat handling to boom deployment, with certificates in areas such as GPS use, Air Monitoring and Scat Team Operations.

General information

- Classes will be at the Schlumberger NEXT Training Center in Houston Texas.
- Classes are scheduled for one each month, but can be scheduled for at least 10 participants at any time
- Attendees will receive valuable manuals for all the topics covered
- Courses will begin on Monday and will end around 3pm on Friday's to allow students to get home to start their weekend
- Contact the AMPOL (337-365-7847) for cost, payment information and Continuing Education Credit.
- Course Listing (the following topics will be covered in the initial course)
- ICS training levels 100, 200 and 300
- Basic Spill Response, including information on:
 - Stopping the Spill at it Source
 - Containment and Protection of Sensitive Areas
 - Clean Up and Recovery
 - Storage, Transportation and Disposal.
- Other topics discussed will be:
 - Importance and use of the Job Safety and Environmental Analysis (JSEA)
 - Being a Spill Observer
 - How Scat Teams operate
 - Air Sampling
 - Understanding present applications of GIS Technology
 - Boat Operations
 - HAZWOPER Annual Updates are available if arranged in advance



Oil Spill School: Spill Response Outline

Day 1	08:00 - 09:00	Introductions	
	09:00 - 16:00	ICS 100/200 and Development of an ICS 201	
	12:00 - 13:00	Catered Working Lunch	
	13:00 - 16:00	ICS 100/200 and Development of an ICS 201 (Continued)	
	16:00 - 18:00	DECON Station	
Day 2	08:00 - 09:30	Spill Tracking and Modeling – Hands-on Spill Volume Calculations	
	09:30 - 11:00	Developing Areas of Operation – ICS 100/200	
	11:00 - 12:30	Common Operational Picture/Situational Mapping – Situation Display – Field	
	12:00 - 13:00	Catered Working Lunch	
	12:30 - 16:00	Resource Tracking (Staging Areas) and Ordering (Reactive and Proactive)	
	16:00 - 18:00	Field Air Monitoring	
Day 3	08:00 - 12:00	ICS Training – Tactical Response Planning – 202-234-215-204	
	12:00 - 13:00	Catered Lunch and Use of JSEA	
	13:00 - 14:00	Boat Handling/GPS Training	
	14:00 - 15:00	Spill Prevention and Planning/Boat Handling	
	15:00 - 16:00	The Five Major Aspects of Spill Response	
	16:00 - 18:00	Hands-on Boom Deployment	
			
Day 4	07:30 - 08:00	Coffee and Visiting	
	08:00 - 09:00	Applicable Laws and Agencies; Stopping it at the Source	
	09:00 - 10:00	Consideration of Habitat and Sensitive Areas; Use of Booms	
	10:00 - 10:30	Break	
	10:30 - 12:00	Burning, Dispersants, Weather, Tides, Currents, Use of Skimmers and Storage	
	12:00 - 13:00	Catered Lunch and Air Monitoring	
	13:00 - 14:00	Spill Tracking and Observation	
	14:00 - 15:00	SCAT Team Participation and Sampling	
	15:00 - 15:30	Break	
15:30 - 16:30	When to Start; When to Stop (How Clean is Clean?)		
16:30 - 18:00	Hands-on Use of Skimmers		
Day 5	07:30 - 08:00	Coffee and Visiting	
	08:00 - 09:00	Transport and Disposal	
	09:00 - 10:00	Lessons Learned on Recent Spills	
	10:00 - 10:30	Break	
	10:30 - 12:00	Safety; DECON; Oiled Wildlife; VOSS; Communications; and Logistics	
	12:00 - 13:00	Catered Lunch and Review	
	13:00 - 14:00	Test	
	14:00 - 14:30	Review of Test	
	14:30 - 15:00	Certificates and Debriefing; Students Free to Go	
	15:00 - 16:00	HAZWOPER Updates for Those Interested	
16:00 - 16:30	HAZWOPER Test		
16:30	Grade Tests and Issue Certificates		

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AMPOL strives to Maximize our Services while on site.
If you have a need for any of our other Services, please do not hesitate to ask.

AMPOL Services Include:

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[Tank Cleaning](#)
[Asbestos Abatement](#)
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[Natural Occurring Radioactive Materials \(NORM\)](#)
[Insulation Services](#)
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STAY CONNECTED

