

Emergency Response Capabilities

The Emergency Response Capabilities Database & Reporting Tool is a web-based application that is intended for emergency planning activities (it is not a contractual or binding agreement). It can be accessed at: http://capabilities.pipelineawareness.org Emergency Responders are encouraged to contact pipeline operators to discuss specific response capabilities.

Please provide your organization's response capabilities by filling out this form and emailing it to **pipeline.association@pipelineawareness.info.** Your information will be entered into the database and included in the on line reports. After your information has been entered, you will receive a confirmation e-mail with your assigned user name and password.

WIN A \$5,000 AGENCY GRANT!

ID, OR, and WA agencies submitting capability information this year will be entered into a drawing to win a \$5,000 Grant from the

Pipeline Association of the Northwest

The drawing will be held in January of next year and the winning agency will receive the grant shortly thereafter.

Organization:	
Contact Name:	
Contact Email:	
Contact Phone:	
State and County:	



Emergency Response Capabilities

CapabilitiesSelect all items that may apply to your organization

Personnel have:		Responding units carry:	
	training on the Incident Command System		DOT Emergency Response Guidebook
	training on the National Incident Management		other response plans or procedures
	System		listing of emergency contacts for their area
	training on the DOT Emergency Response Guidebook		flares or other traffic control devices
	HAZWOPER 1ST Responder Awareness Level training		instruments to detect Natural Gas (methane)
			instruments to detect Propane (hydrocarbons)
	HAZWOPER 1ST Responder Operations Level II training		instruments to detect Hydrogen Sulfide (H2S)
			instruments to monitor Oxygen levels
	taken a HAZWOPER 24 or 40 Hour Course		instruments to detect Carbon Monoxide (CO)
Ш	training on responding to pipeline emergencies		800 trunking radios
	participated in pipeline emergency mock exercises or drills		computer or mobile on scene internet access
	responded to an actual gas leak in a building		equipment to deploy foam
	responded to an actual pipeline emergency		dry chemical (Class BC) handheld fire extinguishers
	certification for Level 1 First Aid	The Organization:	
	certification for Emergency Medical Technician (EMT)		will notify other dispatch centers of pipeline leaks or unsafe conditions
	operations Level Certification under NFPA 472		will dispatch personnel to investigate potentially
	knowledge of the practices in NFPA 329		hazardous leaks
	accessed the National Pipeline Mapping System		will provide product hazard information / Safety Data Sheets
Agre	eements are in place to:		will share appropriate emergency response plans or
	dispatch Hazmat Units		procedures
	deploy containment devices		will coordinate valve closures with all affected parties
	deploy absorbent materials		will participate in Unified Incident Command
	deploy earth moving equipment		has a mutual understanding with other response organizations regarding coordination of pipeline emergency response efforts