

The **Emergency Response Capabilities Database & Reporting Tool** is a free, web-based resource developed to enhance emergency preparedness and emergency response planning in communities with pipeline infrastructure. It can be accessed at: <u>http://capabilities.pipelineawareness.org</u>

Please provide your organization's response capabilities by filling out both pages of this form and emailing it to <u>pipeline.association@pipelineawareness.info</u>. Your information will be entered into the database and included in the online reports. After your information has been entered, you will receive a confirmation e-mail with your assigned username and password.

Organization Information

Contact Name:		
Contact Email:		
Contact Phone:		
Organization Type		
	Response Agency	Pipeline Operator

Location Information

Location information allows capabilities to be reported by state and county. You can list up to two states with the corresponding counties below. Attach a separate listing if your jurisdiction includes more than two states.

State:

Counties:

State:

Counties:



Capabilities

Select 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	HAZWOPER 1ST Responder Awareness Level		instruments to detect Natural Gas (methane)	
	training		instruments to detect Propane (hydrocarbons)	
	HAZWOPER 1ST Responder Operations Level II training		instruments to detect Hydrogen Sulfide (H2S)	
	taken a HAZWOPER 24 or 40 Hour Course		instruments to monitor Oxygen levels	
			instruments to detect Carbon Monoxide (CO)	
	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 will:	
	certification for Emergency Medical Technician (EMT)		notify other dispatch centers of pipeline leaks or unsafe conditions	
	operations Level Certification under NFPA 472		dispatch personnel to investigate potentially	
	knowledge of the practices in NFPA 329	hazardous leaks		
	accessed the National Pipeline Mapping System		provide product hazard information / Safety Data Sheets	
Coo	perative agreements are in place to:		share appropriate emergency response plans or	
	dispatch Hazmat Units		procedures	
\square	deploy containment devices		coordinate valve closures with all affected parties	
	deploy absorbent materials		participate in Unified Incident Command	
			engage in mutual assistance and cooperation to minimize hazards	
	deploy earth moving equipment			