

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

Organization Name			
Contact Name:			
Contact Email:			
Contact Phone:			
Organization Type:	CEMA or LEPC	🗌 Hazmat Unit	PSAP or 911 Center
	EMS Department	Pipeline Company	Sheriff Department
	Fire Department	Police Department	State Police or Highway Patrol

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:			



Emergency Response Capabilities

Responding units carry:

Capabilities

Select all items that may apply to your organization

Personnel have:

	training on the Incident Command System (ICS)		DOT Emergency Response Guidebook (ERG)	
	training on the National Incident Management System (NIMS)		other response plans or procedures	
			listing of emergency contacts for their area	
	training on the DOT Emergency Response Guidebook (ERG)		flares or other traffic control devices	
	taken HAZWOPER 1ST Responder Awareness Level training		instruments to detect Natural Gas (methane)	
_			instruments to detect Propane (hydrocarbons)	
	taken HAZWOPER 1ST Responder Operations		instruments to detect Hydrogen Sulfide (H2S)	
_	Level II training		instruments to monitor Oxygen levels	
	taken a HAZWOPER 24 or 40 Hour Course		instruments to detect Carbon Monoxide (CO)	
	reviewed the NASFM Pipeline Emergencies Training		800 trunking radios	
	reviewed the PAPA Pipeline Emergency Response Scenarios		computer or mobile on scene internet access	
	participated in pipeline emergency mock exercises or drills		dry chemical (Class BC) hand held fire extinguishers	
	responded to an actual gas leak in a building	Coo	perative agreements are in place to:	
	responded to an actual pipeline emergency		dispatch Hazmat Units deploy	
	certification for Level 1 First Aid		containment devices deploy	
	certification for Emergency Medical Technician (EMT)		absorbent materials deploy	
	operations Level Certification under NFPA 472		earth moving equipment	
	knowledge of the practices in NFPA 329	Res	Responding Units can:	
	accessed the National Pipeline Mapping System		deploy foam	