

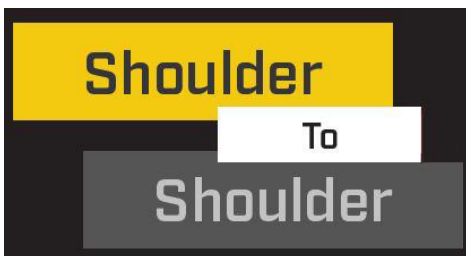
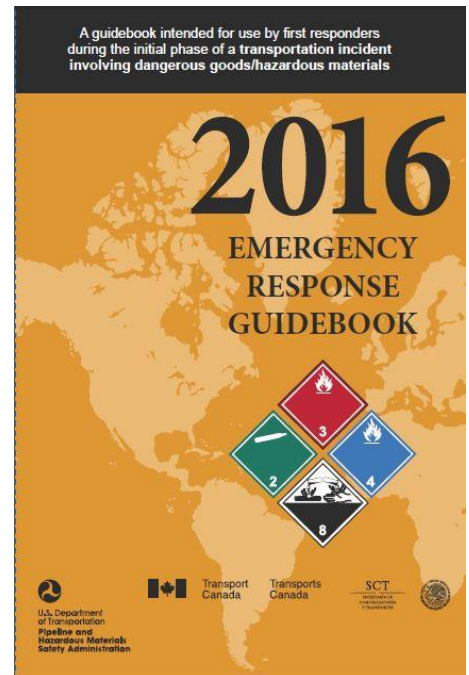


*Useful information shared with the emergency responders who serve the communities where Sunoco Pipeline L.P. operates.*

Given the many challenges with preparedness for responding to emergencies, it is tough to keep up with the vast number of resources that exist to help you respond safely. Here is a list of resources related to responding to pipeline emergencies that you may find useful.

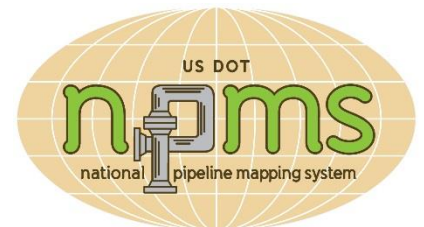
The newest resource is actually one that has been around for some time but that was recently updated: the **2016 Emergency Response Guidebook** (ERG) published by the **Pipeline and Hazardous Materials Safety Administration (PHMSA)** at the United States Department of Transportation. The 2016 edition was released late last month, and is available for download as a .pdf from: <http://tinyurl.com/jqfqd8z>. The 2016 ERG contains revised information for pipelines that we hope you find useful. A press release about the new edition is on PHMSA's site: <http://tinyurl.com/zh6oe8c>.

The **American Petroleum Institute, the Association of Oil Pipelines**, and member companies such as **Sunoco Pipeline L.P.**, have partnered with the **National Association of State Fire Marshals** to provide **FREE online training** about response to pipeline incidents as part of the **Pipeline Emergencies** curriculum: [www.pipelineemergencies.com](http://www.pipelineemergencies.com). Content is available at the **Awareness, Operations, and Technician** levels: <http://pipelines.training>.



A new video series, **"Shoulder to Shoulder: Roles in Pipeline Emergency Response"**, has been produced by the pipeline industry to assist local responders. It features interviews with pipeline and emergency response experts. The series is an engaging way for emergency responders to learn more on safe and effective response to pipeline emergencies. It is available here: [www.shoulder2shoulder.tv](http://www.shoulder2shoulder.tv).

The **National Pipeline Mapping System (NPMS)** is a tool developed by the pipeline industry and PHMSA. It shows transmission pipelines in the United States: <https://www.npms.phmsa.dot.gov>. Responders can request additional access to the NPMS through the **Pipeline Information Management Mapping Application (PIMMA)**: <http://tinyurl.com/gts3dy9>, which will allow them to be able to see more information than what the general public can access. Please check it out or have whomever handles GIS/mapping for your department register for PIMMA.



The **Transportation Security Administration (TSA)** has developed pipeline security training materials that are available from their website: <https://www.tsa.gov/node/2397>.

More information on Sunoco Pipeline is available from our website or by contacting Kevin Docherty, Manager – Public Awareness, at [keddocherty@sunocologistics.com](mailto:keddocherty@sunocologistics.com) / 1-877-795-7271.