

Regulations.gov was not available between 10pm Monday, November 4, 2013, and 4:30pm Wednesday, November 6, 2013. For questions about how the system outage may have affected a document's comment submission process, please contact the agency point of contact listed in the Federal Register directly.



Home

Help

Resources

Feedback and Questions

Site Data
Regulatory Agenda
Agency Report Required by Statute

Advanced Search

Pipeline Safety Trust - Comments

This is a Comment on the **Pipeline and Hazardous Materials Safety Administration (PHMSA) Notice: Agency Information Collection Activities; Proposals, Submissions, and Approvals: Revision to Annual Report for Hazardous Liquid Pipeline Systems**

For related information, [Open Docket Folder](#)

Comment Period Closed
Aug 12 2013, at 11:59 PM ET

ID: PHMSA-2013-0003-0009

Tracking Number: 1jx-86zt-x2lg

[Tweet](#) [Share](#) [Email](#)

Document Information

Date Posted:
Aug 12, 2013

[Show More Details](#)

Submitter Information

Submitter Name:
Samya Lutz

Country:
United States

Organization Name:
Pipeline Safety Trust

Submitter's Representative:
Samya Lutz

Comment

The Pipeline Safety Trust (PST) has reviewed Docket No. PHMSA-2013-0003 and submits the following comments related to information collected in the Hazardous Liquid Operator Annual Report. Regarding by-state reporting in Parts D and E, PST agrees with PHMSA as to the importance of retaining by-state reporting data. The mission of PST is in large part to advance pipeline safety; we find the by-state data collected by PHMSA to be a critical element in the ability to track progress in pipeline safety around the country. Some states are certified to oversee intrastate pipelines, and by-state data is crucial to understanding how those state regulators are doing in that role. By-state data is also useful for analyzing differences among states and exploring nuances that may help lead to improved safety. PST also supports PHMSA with regard to maintaining collection of replacement and repair data separately. Understanding and analyzing data about replacement of pipes is more than a subset of repair, and we agree that data needs to be collected and tracked separately.

Home

About Us

Resources

Help

Connect With