The petroleum pipeline industry has undertaken a voluntary environmental performance tracking initiative, recording detailed information about spills and releases, their causes and consequences.

The pipeline members of the American Petroleum Institute and the Association of Oil Pipe Lines believe that tracking and learning from spills will improve performance, thus demonstrating the industry's firm commitment to safety and environmental protection by its results.

This is one of a series of fact sheets about the Pipeline Performance Tracking System, "PPTS," its evolution and its lessons.

ROLL CALL OF PPTS PARTICIPATING OPERATORS:

PPTS Participants: Who Are They?

The participants in PPTS are committed to the reliable delivery of crude oil and petroleum products to their customers and to American consumers. PPTS participants are committed to spill-free and error-free operations. The participants in PPTS began collecting in-depth accident data and system-wide infrastructure information in 1999. Collecting data is important, but data alone is meaningless without analytical work and recommendations to operators resulting from that work. The participants created the PPTS Data Mining Team to grapple with PPTS-related issues from data quality to data analysis, and to report the results to the participating operators so that they could integrate the lessons learned in their own operations. In 2003, the Data Mining team began to systematically produce and distribute "PPTS Advisories" to participating companies.

As of March 2009, the operators who have made a commitment to PPTS, to data collection, to analytical work and to implementing lessons are

listed at the end of this fact sheet.

A Portrait of PPTS

PPTS participating companies operate 138,000 miles or 82% of the total nationwide oil pipeline network, and ship 3.8 trillion barrel-miles¹ of oil, about 88% of the total transported.

- > The PPTS operators' national network transports three broad commodity groups
 - o 40,000 miles bringing crude oil to U.S. refineries
 - o 57,000 miles bringing refined petroleum products, including gasoline, home heating oil, and jet fuel to cities, towns, airports, and businesses.
 - o 39,000 miles bringing volatile liquids such as propane, ethylene, and butane to cities, towns and manufacturing plants.
- ➤ The PPTS operators' national network moves enormous volumes safely and reliably every year
 - o 1.6 trillion barrel-miles of crude oil
 - o 1.6 trillion barrel-miles of refined products
 - o 0.5 trillion barrel-miles of highly volatile liquids.

¹ One barrel transported one mile is a barrel-mile.

Why Not Use Federal Pipeline Incident Data?

The members of PPTS are frequently asked, "Why do you undertake independent data collection when the federal government collects data similar to and in fact modeled upon PPTS?" There are several answers to this question –

- > The PPTS survey form has meaningful detail that is missing from the PHMSA Form 7000-1. Examples include information relating to aboveground storage tanks, incidents due to material and/or weld failures, to equipment failures, to operator error, and to third party damage, among others. The additional detail allows more insightful analysis of the circumstances surrounding failures and thus better understanding of how to prevent future failures.
- ➤ The data in PPTS is analyzed by a team of industry experts, supplemented by professional assistance from an independent analyst to protect confidentiality. The data is sliced and diced into meaningful subsets and analytical results across the industry are returned to the participants.
- ➤ Conducting independent analytical work provides the PPTS participating companies with actionable information quickly. The PPTS administrator ensures that data submittal is timely, allowing analytical work to be based on the most recent information.
- ➤ PPTS ensures that participating companies and the oil pipeline industry are taking the lead in improving performance and reliability.

PPTS operators are listed below. List continues on subsequent pages.

Operator	Systems Separately Reported
Alyeska Pipeline Service Company	Alyeska Pipeline Service Company
BP Pipelines (North America) Inc.	Amoco Oil Co.
	Blacklake
	BP Logistics
	BP Oil Pipeline
	BP Pipelines (North America)
	BP West Coast Products
	Chicap Pipe Line
	Inland Pipeline
	Main Pass
	Olympic Pipe Line
	Tristates

ROLL CALL OF PPTS PARTICIPATING OPERATORS (CONT'D)		
Operator	Systems Separately Reported	
Buckeye Pipe Line Company, L.P.	Buckeye Pipe Line Company, L.P.	
Chevron Pipe Line Company	Chevron Pipe Line Company	
CHS INC	Cenex Pipeline, LLC	
	Front Range Pipeline, LLC	
СІТБО	Citgo Pipeline Company	
Colonial Pipeline Company	Colonial Pipeline Company	
ConocoPhillips Alaska, Inc.	ConocoPhillips Alaska, Inc.	
ConocoPhillips Pipe Line	ConocoPhillips Pipe Line	
Dixie Pipeline Company	Dixie Pipeline Company	
Enbridge Energy Company, Inc.	CCPS Transportation, LLC	
	Enbridge Energy, Limited Partnership	
	Enbridge Pipelines (Ozark) L.L.C.	
Enterprise Products Operating LLC	Enterprise Products Operating LLC	
Equistar Chemicals, LP	Equistar Pipelines	
Explorer	Explorer Pipeline	
ExxonMobil Pipeline Company	Collins Pipeline Company	
	EM Distribution	
	ExxonMobil Oil Corp Beaumont Refinery	
	ExxonMobil Pipeline Company	
	Mobil Chemical	
	Mobil Oil Corp West Coast	
	Mobil Pacific	
	Mobil Pipe Line Company	
	MOEM Pipe Line, LLC	
	Mustang Pipe Line Partners	
	(PPTS Participants continued on next page)	

ROLL CALL OF PPTS PARTICIPATING OPERATORS (CONT'D)		
Operator	Systems Separately Reported	
Genesis Energy, LLC	Genesis CO2 Pipeline, L.P.	
	Genesis Crude Oil, L.P.	
	Genesis Free State Pipeline, LLC	
	Genesis Natural Gas Pipeline, L.P.	
	Genesis Pipeline Alabama, LLC	
	Genesis Pipeline Texas, L.P.	
	Genesis Pipeline USA, L.P.	
Jayhawk Pipeline	Jayhawk Pipeline	
Kinder Morgan CO2 Company	Kinder Morgan CO2	
	Wink Pipeline System	
Kinder Morgan Pipelines (Puget Sound) LLC	Kinder Morgan Canada – Puget Sound	
Kinder Morgan Pipelines (USA) Inc.	Kinder Morgan Canada Express (US)	
	Kinder Morgan Canada Platte	
Kinder Morgan Products Pipelines	CALNEV Pipeline Co	
	Central Florida Pipeline Corp.	
	Cochin	
	Kinder Morgan Energy Partners, L.P.	
	Kinder Morgan Southeast Terminals	
	SFPP, LP	
	West Coast Terminals	
Koch Pipeline Company	Koch Pipeline Company, L.P.	
Longhorn Pipeline LP	Longhorn Pipeline LP	
Louis Dreyfus Highbridge Energy LLC	LDH Energy Pipeline LP	
Louisiana Offshore Oil Port LLC	Louisiana Offshore Oil Port LLC	
Magellan Midstream Partners, LP.	Magellan Pipeline Company	
	(PPTS Participants continued on next pag	

ROLL CALL OF PPTS PARTICIPATING OPERATORS (CONT'D)		
Operator	Systems Separately Reported	
Marathon Pipe Line LLC	Marathon Offshore Pipeline	
	Marathon Petroleum Company	
	Marathon Pipe Line	
	Red Butte	
NuStar Energy L.P.	NuStar Logistics	
	NuStar Pipeline Operating Partnership L.P.	
	NuStar Terminals Operations Partnership, LP	
Plains All American Pipeline, L.P.	Pacific Energy	
	Plains Marketing, L.P.	
	Plains Pipeline L.P.	
Plantation Pipeline	Plantation Pipe Line Company	
Portland Pipe Line Corporation	Portland Pipe Line Corporation	
PPL Interstate Energy Co.	PPL Interstate Energy Co.	
Shell Pipeline Company LP	Shell Pipeline Company LP	
Sinclair Pipeline Co	Sinclair Pipeline Co	
Suncor Energy (USA) Pipeline Co.	Suncor Energy (USA) Pipeline Co.	
Sunoco Logistics Partners	Sunoco Pipeline L.P. (Eastern Area)	
	Harbor Pipeline	
	Mid-Valley Pipeline Company	
	West Texas Gulf Pipeline Company	
	Sunoco Pipeline L.P. (Western Area)	
TEPPCO	TE Products Pipeline Company, LLC	
	TEPPCO Midstream Companies, LLC	
	TEPPCO Crude Pipeline, LLC	
Valero Energy	Valero Energy Corporation	
	Valero Terminaling And Distribution	
Williams Energy Services	Williams Energy Services	
Wolverine Pipe Line Company	Wolverine Pipe Line Company	

