

## WORKSHOP AGENDA

## JW Marriott - Houston, TX November 5, 2024

## Monet Room

Time	Торіс	Discussion
(CST)		Leader(s)
12:00	Lunch / Working Lunch	N/A
12:15	Welcome and Introductions	
	✓ Roll call	
	✓ Antitrust Reminder	M. Piazza
	✓ Safety Moment	
	✓ Review Meeting Agenda, Objectives, & Ground Rules	
12:45	Pipeline Corrosion Data Analysis (Pipeline)	
	<ul> <li>Learnings from incident data (liquids pipelines)</li> </ul>	A. Adeiya
	<ul> <li>Review of API Corrosion Subteam Root Cause Analysis Process</li> </ul>	C. Aldrich
10.00	✓ Open discussion – what are we doing well/not as well?	
13:30	Review of Recent Corrosion Failures	
	- As part of the Root Cause Analysis initiative and process, API's Data Mining	M. Piazza
	Team and Corrosion Subteam have been focusing on a careful review of	C. Aldrich
	pipeline incident data where releases have occurred on pipeline ROWs (IPE	R. Sugden
	incidents), with emphasis on those segments where previous inspections had	
	been completed. A summary of findings from the initial review will be	
	presented followed by an open Q&A with presenters and API Corrosion	
44.45	Subteam leadership.	
14:15	Networking Break	
14:45	Panel Discussion – The Role of Inspection Technologies in Pipeline Corrosion	
	Management	R. Sugden
	- This panel will include a series of presentations that provide perspective on	M. Wright
	the current state-of-the-art for metal loss/corrosion management. Panelists	M. Redmond
	will include industry SMEs with responsibility for managing corrosion	C. Michels
	programs for operating companies, and ILI & NDE Service Providers that are	C. Newton
	using a broad range of technologies and analytical methods to help pipeline	
	operating companies manage corrosion. There will be opening	
	presentations/statements on the current state-of the art of corrosion	
	management and where improvement opportunities exist. The opening	
	presentations will be followed by moderated questions for the panelists and	
	an opportunity for workshop participants to ask questions and share their	
	experiences in leveraging ILI data to manage corrosion integrity.	



15:45	<ul> <li>API Corrosion Integrity Management RP</li> <li>The framework for the planned API RP on Corrosion Integrity management will be presented and the RP content discussed in context of information exchanged during the workshop. API will look for input from the workshop participants and initiate development of the RP soon after.</li> </ul>	M. Piazza J. Buflod All
16:15	Key Takeaways from Workshop	
16:20	Workshop +/ $\Delta$	
16:25	Action Items and Meeting Wrap-up	
16:30	Adjourn	