Pipeline Research Council International

Awards Ceremony& Photo Contest

Celebrating Excellence in Pipeline Research and Innovation

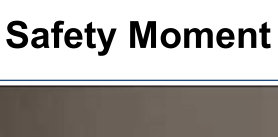


LEADING PIPELINE RESEARCH

Cliff Johnson

President, PRCI

San Diego, California February 28, 2024







Our Vision

Develop innovative solutions that provide for the safest, cleanest, and most efficient transportation and storage of energy via global pipeline systems.



PRCI's Core Values

Enabling Creativity to Innovate

Our Team is a resource of new ideas, fueling better processes, and finding unconventional solutions for getting things done.
We will continuously create better ways of doing what we do.

Collaborating Beyond Compare

We pool a diverse set of perspectives and experiences by assembling cross-functional teams to collaborate.

Committing to Excellence

We will endeavor to exceed expectations in everything we do – whether for things or people, we will always strive to do more than the expected and certainly more than the norm.

Caring for Each Other

The qualities we cultivate among us are reflected in what we deliver.



Pipeline Research Council International

LEADING PIPELINE RESEARCH

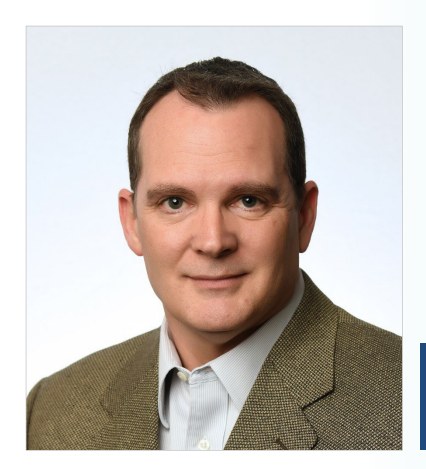
PRCI Awards Ceremony



Award Ceremony





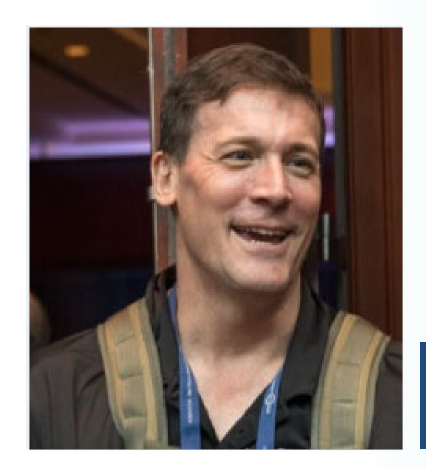


For distinguished service to the energy pipeline industry through a sustained commitment to PRCI and noteworthy contributions to the achievement of its mission, goals, and programs

Chris Levy







For distinguished service to the energy pipeline industry through a sustained commitment to PRCI and noteworthy contributions to the achievement of its mission, goals, and programs

Rick Noecker





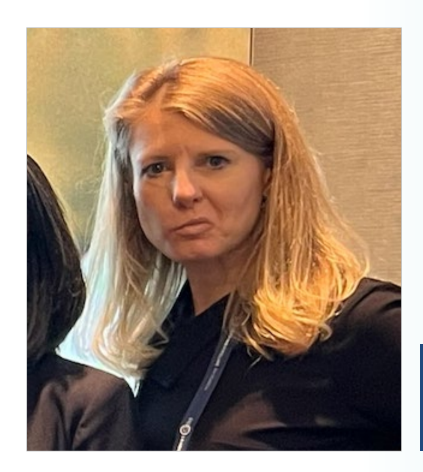


For distinguished service to the energy pipeline industry through a sustained commitment to PRCI and noteworthy contributions to the achievement of its mission, goals, and programs

Joshua Bremner







For distinguished service to the energy pipeline industry through a sustained commitment to PRCI and noteworthy contributions to the achievement of its mission, goals, and programs

Jennifer Klementis





In-Kind Support Award



For companies that have provided significant contributions and support for furthering PRCI research



In-Kind Support Award



For companies that have provided significant contributions and support for furthering PRCI research



Distinguished Researcher Award



For dedicated and distinguished service and scientific achievements that have enhanced the integrity, reliability, and environmental performance of energy pipelines around the world

Ming Gao



Know someone who deserves to be recognized for their contributions to PRCI and the energy pipeline industry?

PRCI wants to know!

Nominations for Distinguished Service & Researchers and In-Kind Support now accepted all year





Pipeline Research Council International

LEADING PIPELINE RESEARCH

Photo Contest Winner



Photo Contest Winner



The installation process of a gas pipeline on which fiber optic sensors have been installed for safety monitoring to measure the strain and temperature all along the pipeline in real time to monitor the pipeline's integrity and safety. Special attachment way, the red tape and black wrap, is used to ensure the fiber optic sensor is installed well. Gilroy, California. 2023.

Tianchen Xu



Submit Photos







Pipeline Research Council International

LEADING PIPELINE RESEARCH

2023 Year in Review



Coming Soon: Year in Review





Pipeline Research Council International

LEADING PIPELINE RESEARCH

Save the Date

Learn the Best Practices in Pipeline Repair Manual



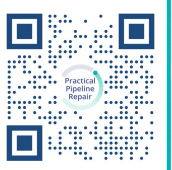
Online & On-Demand





In-Person March 13-14, 2024

Technology Development Center Houston, Texas OR your facility



Spring 2024 Technical Committee Meetings



VIRTUAL

Check PRCI Events or your committee page for meeting details









Fall 2025 Technical Committee Meetings



Pipeline Research Council International

A 25th Anniversary Retrospective of the Bellingham, WA Pipeline Failure



LEADING PIPELINE RESEARCH

Patrick Vieth

Dynamic Risk

San Diego, California February 28, 2024



Plenary Speakers



Taylor Shie, Shell



Patrick Vieth, Dynamic Risk