Technology Development Center



Knowledge transfer is critical for the pipeline industry because it improves innovation, collaboration, and understanding of the complicated issues surrounding the safety and integrity of the global energy system. Rather than simply relying on facts and data to share information across companies, we are better able to build technology and practices for a safer tomorrow.

The Solution

The primary objective of PRCI is to share knowledge, and the TDC supports this aim by offering conference rooms for hosting in-person meetings to accelerate the accumulation and dissemination of knowledge across your organization and the industry.

Key Advantages

- Conveniently located in Houston, Texas
- Quick access to pipe samples in the warehouse for hands-on learning.
- Conference rooms equipped to include remote attendees
- Two large screens in each room for presentations.
- Web conferencing systems with built-in ceiling speakers & microphones.

Meeting Room Specifications

Large meeting room capacity	127 people
Small meeting room capacity	25 people
Available technology	internet access
Available technology	large screens in each room
Available technology	web conferencing equipment
Available technology	remote attendee access
Additional space	kitchen area for catering
Additional space	office space

The TDC is a state-of-the art research facility located in Houston, TX and is focused on enhancing and developing the next generation of tools, processes, and people. Learn more at **prci.org/TDC**.

About Pipeline Research Council International

PRCI is a community of the world's leading pipeline companies, and the vendors, service providers, equipment manufacturers, and other organizations supporting the industry. Since 1952, PRCI has been recognized around the world as a unique forum within the energy pipeline industry delivering great value to its members and the industry — both quantitative and qualitative — through the development and deployment of research solutions to improve pipeline safety and performance. PRCI's mission is to collaboratively deliver relevant and innovative applied research to continually improve the global energy pipeline systems.

PRCI is dedicated to assuring the maximum efficiency of research development and deployment through a highly-leveraged funding model of member and external funding, information sharing, cooperative research development, and the broad dissemination and application of its results. Along with funding, the strength of the collaborative model stems from the contributions to PRCI of member technical and operations experts and the ongoing support to them from PRCI and their companies. It is this collaboration in the direction, implementation, and adoption of research that defines PRCI's value to its members and the industry.

PRCI's Value Proposition

Using the leverage generated by our members' resource contributions to create a research forum of ideas and results producing solutions that assure the safe, reliable, environmentally sound, and cost-effective pipeline transportation of energy to consumers worldwide.