



Energy & Environmental Research Center

15 North 23rd Street, Stop 9018 • Grand Forks, ND 58202-9018 • P. 701.777.5000 • F. 701.777.5181
www.undeerc.org

January 28, 2026

Mr. Jordan Kannianen
Deputy Executive Director
North Dakota Industrial Commission
State Capitol – 14th Floor
600 East Boulevard Avenue, Department 405
Bismarck, ND 58505-0840

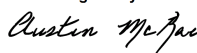
Dear Mr. Kannianen:

Subject: Quarterly Progress Report Entitled “iPIPE: intelligent Pipeline Integrity Program”
Contract No. G-046-88; UND Project – Fund 43500-UND0022445
EERC Funds 23121 and 24817

Attached is the quarterly progress report for the subject project for the period of
October 1 – December 31, 2025.

If you have any questions, please contact me by phone at (701) 777-5402 or by email at
amcrae@undeerc.org.

Sincerely,

DocuSigned by:

2CF0ADB88C44D7...
T. Austin McRae
Oilfield Operations Specialist

TAM/rlo

Attachment

c: Brent Brannan, North Dakota Industrial Commission



iPIPE – INTELLIGENT PIPELINE INTEGRITY PROGRAM

Quarterly Progress Report

(for the period of October 1 – December 31, 2025)

Prepared for:

Jordan Kannianen

North Dakota Industrial Commission
600 East Boulevard Avenue, Department 405
State Capitol, 14th Floor
Bismarck, ND 58505-0840

Contract No. G-046-88

Prepared by:

T. Austin McRae
Michelle R. Olderbak
Darren D. Schmidt

Energy & Environmental Research Center
University of North Dakota
15 North 23rd Street, Stop 9018
Grand Forks, ND 58202-9018

January 2026

EERC DISCLAIMER

LEGAL NOTICE: This research report was prepared by the Energy & Environmental Research Center of the University of North Dakota (UND EERC) as an account of work sponsored by the North Dakota Industrial Commission (SPONSOR). To the best of UND EERC's knowledge and belief, this report is true, complete, and accurate; however, because of the research nature of the work performed, neither UND EERC, nor any of their directors, officers, or employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the use of any information, apparatus, product, method, process, or similar item disclosed or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement or recommendation by UND EERC. SPONSOR understands and accepts that this research report and any associated deliverables are intended for a specific project. Any reuse, extensions, or modifications of the report or any associated deliverables by SPONSOR or others will be at such party's sole risk and without liability or legal exposure to UND EERC or to their directors, officers, and employees.

NDIC DISCLAIMER

LEGAL NOTICE: This research report was prepared by UND EERC as an account of work sponsored by NDIC through the Oil and Gas Research Program. To the best of UND EERC's knowledge and belief, this report is true, complete, and accurate; however, because of the research nature of the work performed, neither UND EERC, NDIC, nor any of their directors, officers, or employees makes any warranty, express or implied, or assumes any legal liability or responsibility for the use of any information, apparatus, product, method, process, or similar item disclosed or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement or recommendation by UND EERC or NDIC. NDIC understands and accepts that this research report and any associated deliverables are intended for a specific project. Any reuse, extensions, or modifications of the report or any associated deliverables by NDIC or others will be at such party's sole risk and without liability or legal exposure to UND EERC or to their directors, officers, and employees.

TABLE OF CONTENTS

LIST OF FIGURES i

LIST OF TABLES i

EXECUTIVE SUMMARY ii

BACKGROUND 1

ACCOMPLISHMENTS DURING REPORTING PERIOD 1

PROJECT AND FINANCIAL INFORMATION 2

FUTURE ACTIVITIES 3

LIST OF FIGURES

1 Project progress 4

LIST OF TABLES

1 iPIPE Project Costs as of December 31, 2025 3

iPIPE – INTELLIGENT PIPELINE INTEGRITY PROGRAM

Quarterly Progress Report October 1 – December 31, 2025

EXECUTIVE SUMMARY

The following is a quarterly report for activity conducted by the intelligent Pipeline Integrity Program (iPIPE), led by the Energy & Environmental Research Center, for the North Dakota Industrial Commission's Oil and Gas Research Program. The goal of iPIPE is to advance technologies that reduce the frequency and duration of pipeline releases.

Technical activity in Quarter (Q) 4 2025 focused on one remaining project: dedicated space-based hyperspectral imaging.

Orbital Sidekick (OSK) is a company that provides unmatched resolution for hyperspectral imaging from space to identify right-of-way threats and hydrocarbons including methane. OSK vertically integrates satellite technology to better serve commercial clients.

iPIPE supported OSK in the first launch of its Aurora satellite via SpaceX rideshare in 2021. The learnings from the Aurora program were applied to the development and launch of a full satellite constellation. OSK's GHOST—Global Hyperspectral Observation Satellite—constellation launched and commissioned the first three satellites in 2023. The fourth and fifth GHOSs were launched on March 4, 2024, with more robust design elements based on the prior work. The number of satellites required for the full constellation will be based on the performance of the first five.

OSK established broad functionality of the satellites in the first half of 2024, which includes capturing, downlinking, and processing hyperspectral imagery and resolving bottlenecks. The work during the second half concentrated on determining technical limits and pushing efficiencies while beginning regular data collection. OSK also worked with external partners to conduct controlled-release experiments designed to establish a methane detection limit. OSK implemented major updates to their satellite tasking algorithms in Q4 2025, resulting in significant improvements to their data capture rate. As a result, OSK completed the fifth, sixth, and seventh of 10 planned data captures and is presently working to complete the eighth. Leak detection and quantification refinement are also continuing.

The OSK subcontract was extended to the end of 2026 to accommodate up to 10 data captures over an area of interest (AOI) defined by iPIPE. OSK is working toward the eighth data capture, which includes Bakken and Permian AOIs. With the significant strides made in the data capture rate, OSK is anticipated to complete this project in 2026.

iPIPE – INTELLIGENT PIPELINE INTEGRITY PROGRAM

Quarterly Progress Report

October 1 – December 31, 2025

BACKGROUND

During a May 2017 meeting with North Dakota pipeline operators, then Governor Doug Burgum challenged industry to apply advanced technologies to eliminate pipeline leaks in North Dakota. In response to the governor’s challenge, industry chose a proactive path and engaged in a 3½-year program, led by the Energy & Environmental Research Center (EERC), to advance the development and application of emerging technologies to prevent and detect pipeline leaks. The intelligent Pipeline Integrity Program (iPIPE) assists in the development of multiple emerging technologies to prevent and detect pipeline leaks by engaging technology providers to refine not-yet-commercial products specifically for pipelines in North Dakota and demonstrate technology. This goal is supported by accomplishment of the following objectives:

- Select the most promising emerging (near-commercial) technologies for demonstration.
- Assist technology providers in refining their products.
- Demonstrate multiple technologies on pipelines.
- Document results of technology demonstrations.
- Facilitate the adoption of technologies into North Dakota pipeline operations.

Multiple demonstrations of emerging technologies on working pipelines will simultaneously assist technology providers in refining designs, pave a path toward full commercialization in the North Dakota market, prepare pipeline operators to adopt the new tools, and improve pipeline integrity.

Members of the industry-led consortium that provided funding for iPIPE 1.0 include DCP Midstream, Enbridge, Energy Transfer Partners, Equinor, Goodnight Midstream, Hess Corporation, Marathon Petroleum Logistics (MPLx), Oasis Midstream, ONEOK, South Bow, TC Energy, and Whiting Petroleum.

The following quarterly report summarizes the program activities from October 1, 2025, through December 31, 2025.

ACCOMPLISHMENTS DURING REPORTING PERIOD

- Program-level activities
 - Program management
 - ♦ Routine activity includes financial and subcontract management.
 - Program meetings
 - ♦ On October 16, November 20, and December 18, 2025, iPIPE held monthly member meetings to update all members on program status.

- Technology selection
 - The EERC continues to engage with companies from around the globe that offer emerging technologies. Additional technology providers were sought through iPIPE 3.0.
- Demonstration execution – Orbital Sidekick (OSK)
 - OSK continued to develop and refine the data capture and spectral analysis capabilities of the five GHOSs—Global Hyperspectral Observation Satellites—in orbit. This included optimizing swath widths and data capture tasking prioritization. OSK continued implementing more efficient data capture methodology, realizing significantly improved capture rate relative to previous quarters.
 - OSK has completed the fifth, sixth, and seventh data captures and began the eighth in accordance with the subcontract. iPIPE is monitoring improved data collection speed as the project progresses.
 - ♦ Capture rates in the first three data captures averaged 172 days. Capture rates have averaged 33 and 46 days over the Bakken and Permian areas of interest (AOIs), respectively.
 - OSK reported one detection over the iPIPE AOI (Permian). The methane detection was 1064 kg/hr. OSK continues to work toward a detection limit of 100 kg/hr.
 - OSK and iPIPE continued to meet biweekly throughout the quarter to discuss progress and upcoming events.
- Demonstration execution – Satelytics Phase IV
 - Satelytics completed its analysis of land movement detection using a current stereo pair of images and stereo pairs-generated historical data.
 - The independent EERC evaluation report for this task has been drafted and is under internal review.
- Demonstration execution – Pipeline-Risk
 - Pipeline-Risk delivered its final report, completed constructing a risk-learning system for gathering lines, and demonstrated its abilities using member-provided data.
 - The independent EERC evaluation report is being drafted.
- Demonstration execution – TOKU
 - TOKU has completed its demonstration of pipeline-monitoring equipment, analysis of leak simulation data, and refinement of algorithms and has submitted its final report.
 - The independent EERC evaluation report for this task has been drafted and is under internal review.

PROJECT AND FINANCIAL INFORMATION

Table 1 presents the budget and expenses incurred by the program to date. The total program value is \$9,404,075. The awarded North Dakota Industrial Commission (NDIC) Oil and Gas Research Program funding is \$2,600,000.

Table 1. iPIPE Project Costs as of December 31, 2025

	<u>Budget</u>	<u>Expenses</u>	<u>Remaining Balance</u>
NDIC Share – Cash	\$2,600,000	\$2,598,790	\$1,210
Industry Share – Cash	<u>\$2,577,000</u>	<u>\$2,467,756</u>	<u>\$109,244</u>
	\$5,177,000	\$5,066,565	\$110,435
In-Kind Contributions: <u>Members</u>			
	DCP	\$60,500	
	Enbridge	\$126,436	
	Equinor	\$153,230	
	Goodnight	\$37,135	
	Hess	\$228,093	
	MPLx	\$17,936	
	Oasis	\$40,069	
	ONEOK	\$5000	
	Whiting	\$9042	
	TC Energy	\$0	
	Energy Transfer	\$0	
		\$677,441	
In-Kind Contributions: <u>Technology Providers</u>			
	Satellytics	\$1,713,450	
	Direct-C	\$185,867	
	Ingu	\$88,266	
	OSK	\$1,321,061	
	TOKU	\$190,990	
	Pipeline-Risk	\$50,000	
		\$3,549,634	
<u>NDIC Contribution</u>	<u>Industry – Cash</u>	<u>In-Kind</u>	<u>Total Match Funding</u>
\$2,600,000	\$2,577,000	\$4,227,075	\$6,804,075
<u>Total Project</u>			
\$9,404,075			

A project schedule is provided in Figure 1.

FUTURE ACTIVITIES

The planned activities for the next quarter are detailed below:

- Program-level activities
 - The EERC will work with consortium members and stakeholders to continue iPIPE on its successful path beyond the original timeline with iPIPE 3.0.
 - iPIPE will continue ongoing discussions while starting new ones with potential program members.

4

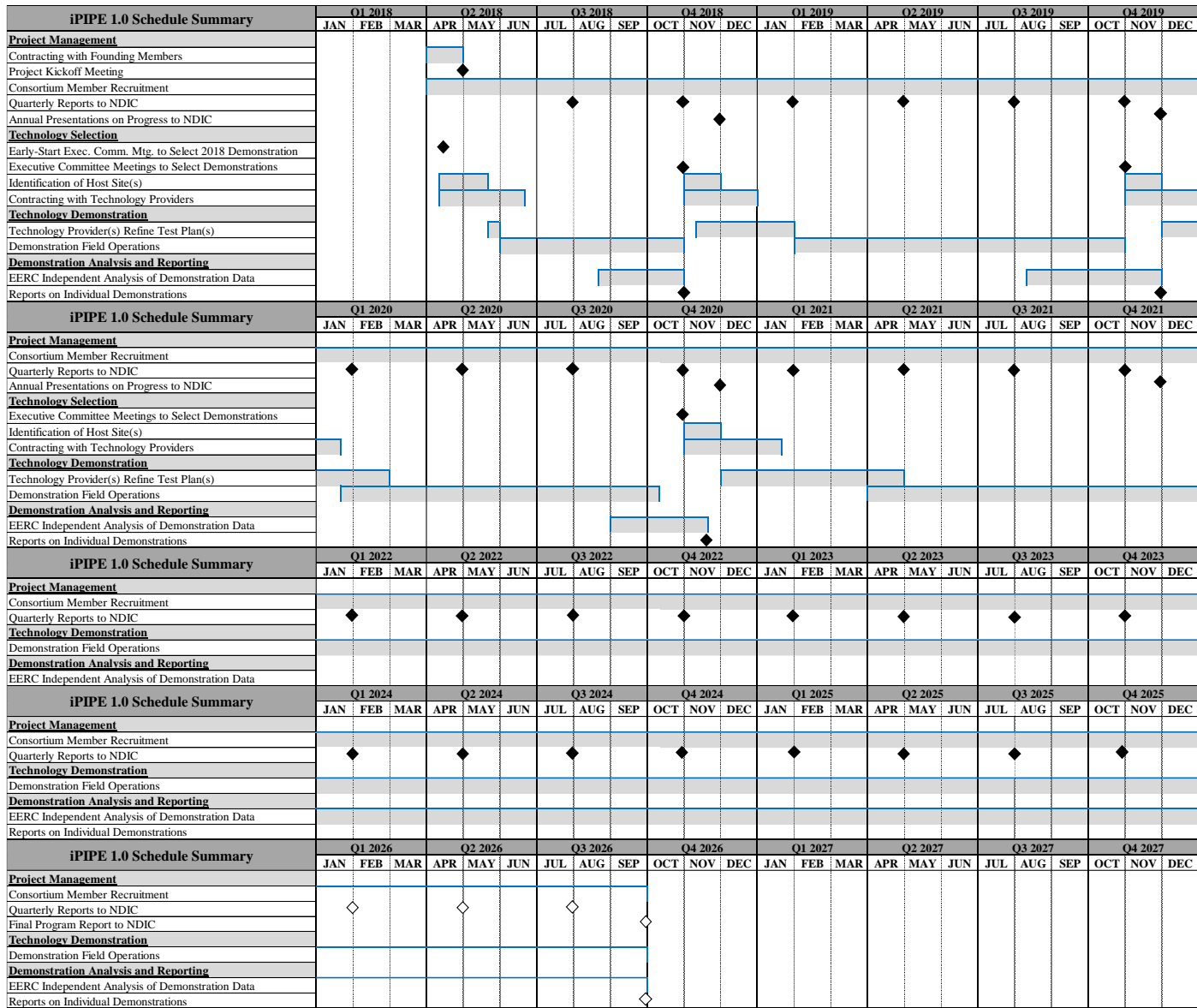


Figure 1. Project progress.

- Technology selection
 - The EERC will remain engaged with and on the lookout for providers of relevant, promising, emerging technology as iPIPE continues.
- Demonstration execution – OSK
 - OSK will continue data captures. iPIPE will continue to monitor progress and assist where possible.
 - GHOS 6 launch is still on the horizon, but no launch window has been provided. The additional satellite will ideally increase data capture frequency.
- Demonstration execution – Satelitics Phase IV
 - The EERC will complete and distribute its independent review of this project. This will complete the project.
- Demonstration execution – Pipeline-Risk
 - The EERC will complete and distribute its independent review of this project. This will complete the project.
- Demonstration execution – TOKU
 - The EERC will complete and distribute its independent review of this project. This will complete the project.