

Natural Gas and Infrastructure

NETL is developing next-generation technologies to strengthen the security, reliability and flexibility of the nation's natural gas infrastructure. Through advancements in sensing systems, emissions monitoring, material performance and pipeline integrity, NETL provides solutions that support affordable energy delivery, protect critical infrastructure and enable emerging opportunities. These efforts help ensure that natural gas continues to serve as a resilient foundation of the U.S. energy economy.

R&D Applications

- Characterizing Emerging Plays
- Improving Recovery Efficiency
- Preventing Methane Loss by Detection and Mitigation
- Pipeline Integrity and Infrastructure
- Wellbore Materials Development and Evaluation
- Natural Gas Extraction and Processing Methods
- Data Collection and Mapping
- Field Validation Data and Tools
- Techno-Economic and Systems Analysis
- Beneficial Uses of Produced Water

Corrosion-Resistant Materials and Embedded Sensors

In advancing pipeline materials, NETL developed an innovative zinc-rich material that can be applied as a coating through a cold-spray process to protect pipelines from the effects of corrosion. This coating was tested at a NW Natural Gas Company site. By developing material and sensor technologies, NETL enhances pipeline durability, public safety and operational efficiency. Further, sensor technology research helps the U.S. move toward more intelligent pipeline systems that can continuously monitor the infrastructure for vulnerabilities or faults.





The Severe Environment Corrosion Erosion Research Facility examines materials in extreme environments.



Research Highlights

New Energy Infrastructure Outlook

NETL publishes the New Energy Infrastructure Outlook to highlight projects advancing toward commercial operation across the continental U.S. The report covers progress on power plants, electric transmission systems, natural gas pipelines, and liquefied natural gas terminals that have moved beyond early development stages. It also provides insights into reserves by summarizing coal, natural gas and petroleum stockpile volumes.

Enhancing Oil Recovery (EOR) in Unconventional Reservoirs

Rich natural gas and CO_2 injection is a promising method for EOR in unconventional shale reservoirs. Preliminary research indicates that oil recovery may be improved by the dissolution of surfactants into rich natural gas or CO_2 to change wetting properties from oil-wet to gas-wet. Through DOE's Hydraulic Fracturing Field Laboratories, NETL has access to real-world testing and validation of EOR technologies. Improving the efficacy of oil recovery will enhance oil recovery in shale, reduce the existing needs for water usage, provide a market for anthropogenic CO_2 , reuse rich natural gas instead of flaring, and increase CO_2 storage.

Offshore Risk Modeling (ORM) Suite

NETL's ORM suite supports offshore spill prevention and data-driven risk assessments for natural gas industry activities. ORM improves offshore gas operational strategies and resource assessments using novel data analytics, machine learning and advanced visualization techniques optimized for offshore work. ORM can be used in daily operations and long-term planning to improve decision-making, and it helps ensure that the U.S. is prepared for future rapid-response needs, such as hurricane impacts or oil spill scenarios.

Identifying Historical Infrastructure with Remote Magnetometer Techniques

NETL is using aerial drones to enhance the performance of America's energy infrastructure. The fossil energy industry uses sensors on drones to inspect wells, pipelines and processing facilities for methane leaks. NETL has successfully deployed drone-based magnetometers to assist in finding prior oil and natural gas infrastructure that could impact the new fossil energy infrastructure buildout. These drones can reveal undocumented wells that predate modern regulations and recordkeeping.

Publications

- Belarbi, Z., Chinn, R. E., & Doğan, O. N. (2024). Corrosion of Zinc Cold Spray Coatings in a Wet Sweet and Sour Gas Environment. Corrosion, 80(7). <u>https://doi.org/10.5006/4491</u>.
- Khutal, H., Kirchner-Ortiz, K., Blackhurst, M., Willems, N., Matthews, H. S., Rai, S., Yanai, G., Chivukula, K., Priyadarshini, Hoffman, H., Carr, S., Jamieson, M., & Skone, T. J. (2024). Life Cycle Analysis of Natural Gas Extraction and Power Generation: U.S. 2020 Emissions Profile Update (DOE/NETL-2024/4862). U. S. Department of Energy National Energy Technology Laboratory. <u>https://doi.org/10.2172/2483883</u>.
- Kim, K.J., Culp, J.T., Ellis, J.E., & Reeder, M.D. Real-Time Monitoring of Gas-Phase and Dissolved CO₂ Using a Mixed-Matrix Composite Integrated Fiber Optic Sensor for Carbon Storage Application, Environmental Science & Technology, 56(15), 10891-10903. <u>https://doi.org/10.1021/acs.est.2c02723</u>.
- Littlefield, J., Rai, S., & Skone, T.J. (2022). Life Cycle GHG Perspective on U.S. Natural Gas Delivery Pathways. Environmental Science & Technology, 56(22), 16033–16042. <u>https://doi.org/10.1021/acs.est.2c01205</u>.
- Mackey, J., Bain, D. J., Lackey, G., Gardiner, J., Gulliver, D., & Kutchko, B. (2024). Estimates of lithium mass yields from produced water sourced from the Devonian-aged Marcellus Shale. Scientific Reports, 14 (1), 8813. https://doi.org/10.1038/s41598-024-58887-x.

NETL is a U.S. Department of Energy (DOE) national laboratory dedicated to advancing the nation's energy future by creating innovative solutions that strengthen the security, affordability and reliability of energy systems and natural resources. With laboratories in Albany, Oregon; Morgantown, West Virginia; and Pittsburgh, Pennsylvania, NETL creates advanced energy technologies that support DOE's mission while fostering collaborations that will lead to a resilient and abundant energy future for the nation.



