



PERCHERON
MAKING LIVES BETTER

Operations and Maintenance (O&M) Services

Reliable Performance. Proven Expertise. End-to-End Support.

Percheron delivers comprehensive post-construction Operations & Maintenance (O&M) services that keep your assets operating safely, efficiently, and in full compliance. From survey and integrity management to regulatory deliverables and field support, we provide the integrated services needed to maintain system reliability and extend asset life.

Core O&M Capabilities We Provide:

Pipeline Integrity & Compliance

AC Mitigation & CP Evaluations

Planning & Coordination Using ILI Data

Complete O&M Survey Services

Field Operations & Asset Support

Registered Surveyors in 43 states

Right of Way & Encroachment Management

Why Percheron



Expertise You Can Trust

Our professionals bring decades of O&M experience across pipelines, compressor stations, terminals, and storage assets, delivering consistent field ready solutions nationwide.



Efficiency & Cost Control

We streamline operations by combining survey, land, engineering, and integrity deliverables into a unified workflow - reducing delays, touchpoints, and overall cost.



Safety & Regulatory Compliance

Safety is paramount. We follow the latest PHMSA, DOT, and state requirements while applying documented, engineered corrective actions that maintain full compliance.

The Percheron Advantage: Integrated Services, Seamless Delivery

With one team delivering Survey, Land, Engineering, Environmental, GIS, UAS, and field operations, we reduce coordination gaps and accelerate project completion. Our integrated O&M approach ensures:



Faster dig-to-repair
timelines



Streamlined permitting
and landowner access



High-accuracy field
data and mapping



Compliance-ready
documentation



Predictable cost and
project transparency

Key Experience

Below is a partial listing of Percheron's O&M experience throughout the country, providing support on hundreds of miles of infrastructure.



Let's Keep Your System Safe, Compliant &
Operating at Peak Performance