



PHMSA MEGA RULE

FULL-SERVICE SOLUTIONS FOR COMPLIANCE.

Pond provides full-service or customized consulting services including design, integrity and risk assessments, and field services for transmission pipelines. Our team of experts helps clients mitigate risks to ensure safety for the community, the environment, and nearby infrastructure.



High-pressure, unregulated pipelines can lead to catastrophic consequences.

AVERAGE
1,000

Metric tons of methane gas emitted with each pipeline disruption.



Mega Rule aims to bridge the gap and increase oversight to any gas pipeline.



Requires all operators to file incident reports and comprehensive annual reports.

EVERY 7 YEARS

How often pipelines must undergo integrity assesment.

425,000

Unregulated onshore gas gathering lines, estimated by PHMSA.



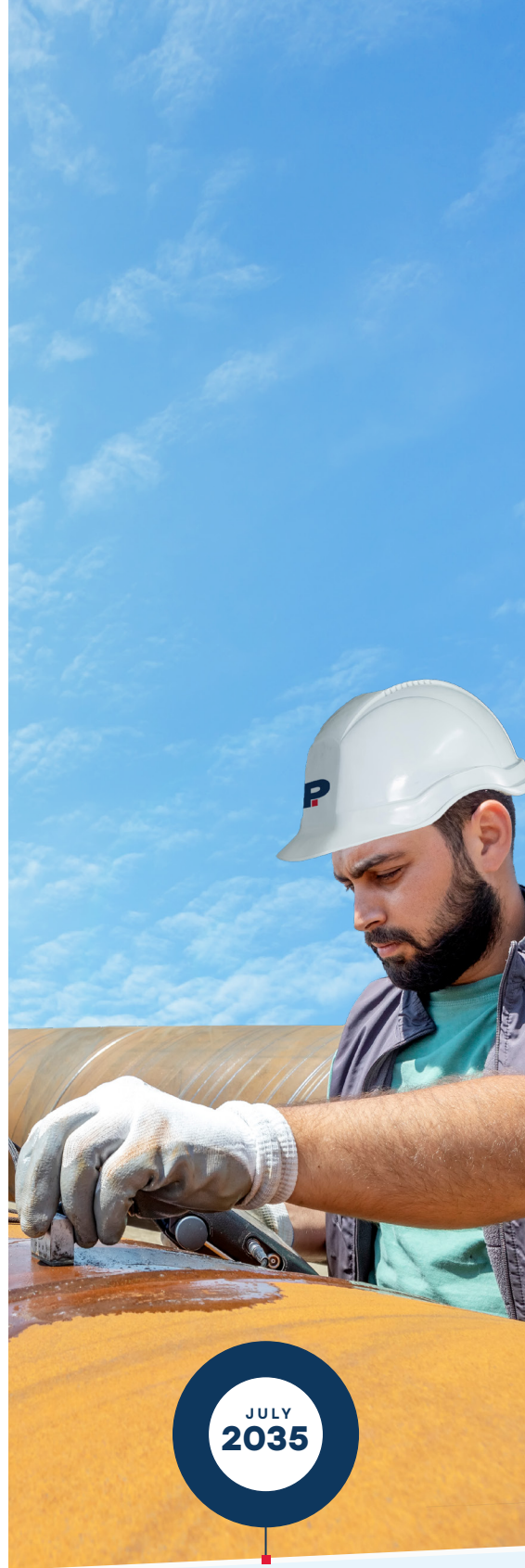
Required plans to be documented



50% of mileage verified



100% of mileage verified





20

OFFICES
WORLDWIDE



700+

PROFESSIONALS
READY TO SERVE



.72

PRESENT
EMR RATING



\$500M

CONSTRUCTED AND
DESIGNED ANNUALLY

PHMSA MEGA RULE SERVICES

DESIGN

- Due Diligence Assessments
- Hydrostatic Test Designs and Plans
- Pipeline and Pig Trap Design
- Repair Designs
- Geohazard and Seismic Analysis
- Cathodic Protection Design
- Alternating Current (AC) Interference Study, Modeling, and Design

INTEGRITY & RISK ASSESSMENTS

- Due Diligence Assessments
- Risk Ranking/Modeling
- Compliance Logic for Gathering Pipelines
- Piggability Studies
- ILI Support (turnkey)
- ILI Pipeline Data Analysis
- Pipeline Integrity Threat Assessment
- Material Verification (in-situ and laboratory)
- HCA and MCA Assessments
- ECDA, ICDA, SCCDA
- IMP Development
- Audit Support
- Pipeline Repair Method Recommendations
- Fitness for Service
- Gap Analysis Assessments (TVC)
- Data Gathering and Integration

FIELD SERVICES

- Due Diligence Assessments
- Confirmatory and Bellhole Inspections
- Non-destructive Examination (NDE)
- IMP Baseline Inspections
- Post-Weather Event Inspections
- Pipeline Coating Inspections
- External Coating Assessment (DCVG and ACVG)
- Close Interval Potential Survey
- Cathodic Protection Survey
- Cathodic Protection Troubleshooting and Remediation
- External Corrosion Survey and Data Analysis
- Soil Corrosivity and pH Testing and Analysis
- Data Gathering and Integration

CONTACT US

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We earn the trust that sets us apart.