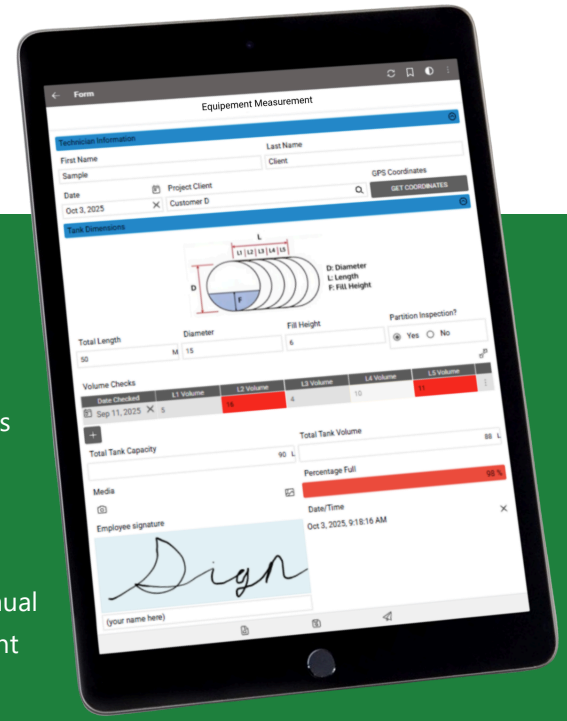


FormsPro Use Case: Energy Sector

Equipment Measurement Log Use Case: Natural Gas Operations

Natural gas operators face unique challenges with their field personnel. Paper-based measurement logs and manual data entry, create operational inefficiencies and safety risks that prevent their ERP system from effectively utilizing AI for predictive maintenance.

FormsPro's Equipment Measurement Log enables point-of-service data capture through mobile devices, providing real-time ERP integration that eliminates manual entry errors and unlocks AI-driven predictive analytics for equipment replacement timing and safety risk assessment.



Business Challenge

- 15-20% error rate in equipment readings due to manual transcription
- Hours long delay between field measurements and ERP data availability
- Underutilized AI capabilities in ERP due to poor data quality and timing

FormsPro Solution

- Real-time data integration enables AI to forecast equipment performance and optimize maintenance schedules
- Hours saved daily per technician by eliminating manual data entry
- Automated safety alerts when measurements indicate potential equipment concerns
- Enhanced visibility across distributed facilities for proactive crisis management

Business Impact

- 95% reduction in measurement errors: Validated at point of capture
- Accurate data enables AI excellence: Real-time, error-free measurements unlock ERP system's full predictive analytics potential
- Proactive replaces reactive: AI-driven insights shift maintenance from fixed schedules to actual equipment condition
- Compliance simplified: 60% reduction in audit preparation time through automated validation

