TIME FOR CHANGE ENGINEERING



A practical example of a Pipeline Crack Management Program that pays for itself.

OBJECTIVES

Your company needs a practical way to manage pipeline cracks and crack-like features to ensure safe and reliable transportation of oil and gas products while remaining profitable. Additionally, your integrity engineers are short on time completing projects and daily tasks with no resources to focus on creating a new program.

SOLUTIONS

As a former operator, we understand the constraints. We have the resources to focus on the key components of crack management from our experience and learnings. For nearly fifteen years, we have been Safeguarding ROI: Return on INTEGRITY. Applying our simple ADD Method framework. Let's engineer a solution for you.



CHALLENGES

- Budget limitations
- New and changing regulations
- Technology advancements
- Previous audit findings

BENEFIT: INDUSTRY LEARNINGS

Save money while leveraging proven experience from others and industry best practices. BENEFIT: AVOID FINES + FAILURES

A single violation can be as much as \$209,000 per day

BENEFIT: OPTIMIZE RESOURCES

Apply risk-informed decision making to prioritize activities, supplement personnel, and protect your investment. Integrity = Investment

cassandra@timetorchangeengineer.con

www.timetorchangeengineer.com

@TimeForChangeEngineer

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