

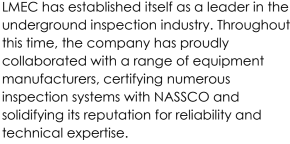
LMEC's Experience in Underground Inspection and NASSCO Certification. Highlighting Over 15 Years of Industry Expertise.

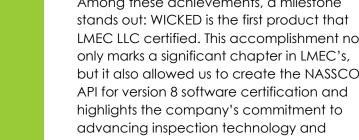
More than inspection and recommendation software we are an extension of your operation.

By working closely with manufacturers to certify advanced systems, LMEC continues to play a vital role in ensuring robust and trustworthy underground infrastructure inspections.

underground inspection industry. Throughout this time, the company has proudly collaborated with a range of equipment manufacturers, certifying numerous inspection systems with NASSCO and solidifying its reputation for reliability and technical expertise.

Among these achievements, a milestone stands out: WICKED is the first product that LMEC LLC certified. This accomplishment not only marks a significant chapter in LMEC's, but it also allowed us to create the NASSCO API for version 8 software certification and highlights the company's commitment to advancing inspection technology and maintaining the highest industry standards.







PIPELINE

Mainlines & Laterals Inspections Systems

NASSCO Version 8

STRUCTURES

Sewer Structures Inspection System

WICKED ANAIY7FR

Asset Management System

GIS

Project Tracking

Cloud

Workforce Management

A.I. Integration

Prediction Analysis

Data Q/A

Deliverable Management



New Product!

Cloud based Lateral Inspections

561-670-5302

sales@lmecllc.com

simply-wicked.com







Expanding on LMEC's commitment to innovation and excellence, the WICKED Analyzer represents a culmination of decades of industry insight and technological advancement. This centralized platform empowers organizations to take full control of their underground infrastructure management, leveraging a comprehensive suite of features designed for both strategic oversight and day-to-day operational efficiency.

Some of the standout features include:

- Rehab and repair recommendation reports, providing actionable insights for timely asset interventions.
- Capital Management and Operation Management reports to support informed, data-driven decision making.
- Scheduling reports for workforce and asset inspection management, keeping projects on track and resources optimized.
- Asset material, use, size, and aging distribution reports, offering detailed profiles of infrastructure health and lifecycle status.
- Structure health dashboards for immediate visualization of current asset conditions.
- Quality assurance modules designed for operators and contractors.
- Deterioration and predictive reports, enabling initiative-taking maintenance planning and risk mitigation.
- Side-by-side video comparison tools for precise inspection analysis and review.
- Robust GIS integration for project tracking, workforce management, inspection review—consolidating all inspection data and system recommendations in a geospatial context.

- Consequence of failure and likelihood of failure tracking, supporting comprehensive asset risk management.
- Project productivity and workforce productivity tracking metrics, ensuring operational efficiency and accountability.
- Asset aging and life expectancy tracking to extend infrastructure longevity and prioritize investments.
- Flexible data import capabilities
- Rehabilitation, Maintenance and Budget planning.

Through these advanced tools, WICKED Analyzer stands as a pivotal resource for municipalities, utilities, and contractors seeking to enhance underground asset performance, ensure regulatory compliance, and drive smarter, safer management of critical Infrastructure.



WICKED Analyzer

Centralized tool designed to manage all your underground infrastructure including CCTV Inspection, Multi sensor inspection, Project tracking and Asset Management tool. Assists with the overall management of your underground infrastructure by using historic inspection data to review, recommend and predict asset rehab, repair, and maintenance assisting with workflow management and budget tasks.

