

Code Violations, Reliability & Safety

A clear picture of code violations, reliability and safety issues in your network is essential to maintaining compliance with regulatory body rulings, and can potentially mitigate the threat of lawsuits. Osmose® will conduct a code violation, reliability and safety audit in accordance with your specifications, that provides the information you need.

Performing a code violation, reliability and safety audit consists of field-collecting data as requested by the customer. Supporting digital images can also be captured. Reports can be generated from the captured data, and may be used for delivery to a PUC or other regulatory body, and as a resource for planning safety and violation improvements internally. Osmose can inspect clearances and measurements to verify compliance with NESC standards. For General Orders issued by a state, Osmose can perform line patrols and/or detailed device inspections.

Osmose Differentiators

What makes an Osmose Code Violation, Reliability & Safety Audit different?

- o Data collection software that has models custom-designed for state-specific General Orders and NESC violations
- o Field Technicians who are skilled at performing inspections, and who can link observed problems to a location and/or a digital image, thus allowing better prioritization for follow-up work
- o Ability to generate custom reports to support regulatory requirements
- o Automated and manual QC performed throughout the project on data at every processing stage
- o In-the-field validations built into Osmose's field-collection software, FastGate® Mobile
- o ANSI standard quality control process enabled with FastGate Mobile
- o Ability to integrate data from various existing sources and deploy that data in the field for validation and enhancement
- o Ability to return spatial or relational data into a utility's GIS, engineering, or other data repository

Why Worry About Violations, Reliability & Safety?

Reasons for performing an audit include the following:

- o To satisfy safety commitments as mandated by a PUC or other regulatory body
- o To provide detailed location, condition, and digital images to help support, track and prioritize repair and follow-up work
- o To make you aware of unsafe conditions
- o To enhance the safety and reliability of your network infrastructure, both for customers and for field personnel

Osmose®

OSMOSE UTILITIES SERVICES, INC.
One Adler Drive
East Syracuse, NY 13057
315/433-1010
800/877-POLE
www.osmose.com
utilities@osmose.com

Osmose and FastGate are registered trademarks of S-T-N Holdings, Inc.
All other trademarks are the trademarks of their respective owners.

