Our Hose Management Product and Service Offering







On-Site Hose Audits

LGG Industrial offers an on-site audit/survey for all customer hose assets to evaluate the current condition of their hoses, if industry standards are being met in construction, and gain an understanding of types of hoses used.

On-Site Audits/Surveys Include:

- · All hose assets documented
- Gap analysis report provided to customer
- Pictures of site findings if requested
- Audit/Survey performed directly by knowledgeable LGG Industrial personnel

Benefits to Our Customers:

- An understanding of the number of hoses at your facility and the condition of each
- Opportunity to review all current hose specifications and recommend any changes needed
- Chance to standardize and write new specifications. LGG Industrial can help you create these if needed
- Opportunity to create a preventative maintenance plan based on your hose policies

Asset Tracking and Management System (TESSALink)

With LGG Industrial's Asset tracking software, we can reclaim your time and take on the task of tracking and managing your hoses. Our software system helps you to understand the application of your hoses and the hose life you can expect for each. It will also help you identify any reoccurring issues and help eliminate them. This type of tracking program will help to reduce incidents around your hose assets and provides for a safer working environment.

Asset Management System Capabilities:

- Life cycle tracking and management
- Alerts for re-certification or scheduling of preventative maintenance of hoses
- Testing certifications on demand via app or website
- Unique serialization of hose assets
- Customer specific tagging with serial number, RQ codes, Barcodes or RFID chipping
- Customer specific reporting on all hose assets with detailed data available
- Record keeping of all testing and inspection data

Contact your local Account Manager



Testing and Re-Certification (Reclamation)

Off-Site Hose Testing

LGG Industrial can offer off-site hose testing at many of our facilities throughout North America. Testing capabilities include:

- Visual inspection of any hose to check for physical damage to fittings and outside of hose assembly
- Hydrostatic testing from 1/8" to 20" diameter hoses up to 6000
 PSI (dependent on capabilities of LGG Industrial facility)
- Air under-water testing available
- · Grounding continuity testing
- Certifications and tagging specific to customer's requirements

On-Site Hose Testing

LGG Industrial can also offer on-site testing at your location (this service is only available in some areas, ask your Sales Representative for more information). Testing Capabilities include:

- Visual inspection of any hose to check for physical damage to fittings and outside of hose assembly
- Hydrostatic testing from 1/8" to 6" diameter hoses up to 3000 PSI
- · Grounding continuity testing
- Certifications and tagging specific to customer's requirements

In the last five years, we have documented over

\$11 million

in accepted savings to our customers through our hose management programs



Education and Continuous Improvement Training

LGG Industrial can provide hose management education and training to the employees at your facility. Training topics can include:

- Proper use and storage of hose
- Hose life cycle
- Installation guidelines
- How to perform inspections and what to look for before, during, and after use of hoses

These trainings can be very useful for operators and others personnel within your facilities that use hoses frequently as well as help to fulfill annual safety/ operations training hour requirements. Ask your Sales Representative for more information.