

Leak Detection and Repair (LDAR) Quality and Accountability

LDAR Programs Tailored to Your Needs

SCS Quality LDAR Programs Reduce Regulatory Scrutiny and Improve Safety

SCS Engineers, engineering consultants and contractors combine their years of SCS's Field Service operations and maintenance experience with Tracer state-of-the-art smart sensor technology and an advanced monitoring detection system. SCS detects and locates leaks in chemical, oil, and natural gas facilities before they become problematic and costly.

Emissions reductions from implementation of an SCS Leak Detection and Repair (LDAR) program will reduce product loss, increase safety for workers and operators, decrease exposure to the surrounding community, reduce emission fees, and help your company avoid enforcement actions relative to fugitive emissions.

How Is This Accomplished? SCS's full-service team offers solutions based on the existing infrastructure and intended goals of a facility; we detect, respond, and offer options that help prevent situations before they become dangerous.

SCS using Tracer's LDARtools providing pre-eminent equipment, that works across multiple data management platforms. SCS's LDAR program meets, or exceeds the EPA's Method 21 requirements and applicable state and local fugitive emission regulations.



Critical component data is transmitted wirelessly from the phx21™ analyzer to a handheld Archer Field PC.

SCS Services

- **Leak Detection and Repair**
 - EPA Reference Method 21 Inspections
 - Oil and Gas Field Trained Technicians
 - Equipment Repairs
- **Tagging and Inventory**
 - Tag Placement and Inventory Development
 - Route Modifications and Optimization
 - Management of Change
 - Historical Record Keeping
- **Written LDAR Programs**
 - Built In Quality Control and Quality Assurance
 - Elimination of Data Falsification

▶ continued on back