

Leak Detection and Repair Programs

*“Are you keeping accurate records?
Is your current LDAR monitoring and record keeping in compliance?”*



Pinnacle's LDAR database program has a user-friendly computer interface.

SERVICES:

Gap Analysis

- Subpart VV or VVa compliance
- EPA Method 21 compliance

LDAR Database Program Development

- New LDAR program implementation
- Modifying an existing LDAR program
- Updating a program from VV to VVa

EPA Method 21 Training

- Calibration procedures
- Correct calibration compound and concentration

Subpart VV and VVa Training

- Leak thresholds
- Monitoring requirements
- Triggers for change
- Recordkeeping changes

Webinars

- First 1 hour webinar FREE (Introduction to database)

OUR APPROACH:

The many regulations and record keeping requirements for New Source Performance Standard (NSPS), Subpart VV (40 CFR 60.480), and Subpart VVa (40 CFR 60.480a) make it difficult for facilities to retain fully compliant, accurate records when implementing and maintaining a Leak Detection and Repair (LDAR) program. Pinnacle has developed a simple solution in a user friendly database that makes it easy to track LDAR program information to maintain compliance.

Pinnacle's LDAR database program can be easily incorporated into a facility's current system by integrating a current LDAR program into the database format remotely, or coming onsite to do a complete program implementation. In addition, Pinnacle can provide a gap analysis to determine if a facility's current LDAR program is in full compliance with Federal Regulations.

BENEFITS TO YOU:

- Pinnacle's database keeps important records readily accessible and organized, and allows facility managers to plan inspections at appropriate times.
- Pinnacle's understanding and experience of Subpart VV, VVa and EPA Method 21 allows for a quick and cost effective gap analysis for any LDAR program.
- We can assist facilities with meeting tight implementation deadlines.
- Pinnacle can provide onsite hands-on training involving: when to monitor, how to properly monitor, calibration of the monitoring instrument, and database training.
- Pinnacle provides various methods of customer support, you pick the one that works for you. You can call, e-mail, or participate in a webinar with Pinnacle personnel.

PINNACLE SOLUTIONS:

Pinnacle has experience implementing LDAR programs for clients in Minnesota, Wisconsin, Iowa, North Dakota, South Dakota, Nebraska, Kansas, Idaho, Oregon, and California.

Pinnacle's database has simplified record keeping tasks for a number of ethanol clients, and assisted them in achieving compliance with air permitting requirements. Program solutions include developing a program for a facility with no existing LDAR program, incorporating upgrades into an existing LDAR program, and updating a program from Subpart VV to Subpart VVa.