

Comply with US EPA Regulations for CFC Emissions Reduction

ODS Sentinel

EPA regulations under 40 CFR Part 82, Subpart F for CFC Recycling and Emissions Reduction were recently revised, with compliance effectiveness dates starting Jan 1, 2019. Under the revised regulations, companies and facilities having equipment containing more than a threshold quantity of regulated chlorofluorocarbon (CFC) refrigerants are required to maintain specific documentation of maintenance activities, leak testing and repairs, and must adhere to rigorous follow-up procedures which must be documented, whether these activities are performed internally or by a third-party contractor.

ENSURE COMPLIANCE WITH A DIGITAL SOLUTION

Benchmark ESG™ ODS Sentinel is a cloud-based Web application with embedded best-practice workflows originally developed over a decade ago. Fully re-designed and upgraded to address the newly effective US EPA regulatory requirements, ODS Sentinel enables you to...

- Maintain Equipment Inventory for CFC-containing refrigeration equipment
- Perform leak tests and track leak repairs for resolution and confirmation of US EPA compliance requirements
- Monitor equipment maintenance events for refrigerants from start to finish
- Manage maintenance technicians based on necessary compliance certifications

Section of the following in the control of the cont

ESTABLISH A ROBUST COMPLIANCE PROGRAM

Benchmark ESG™ has partnered with program experts from Trinity Consultants to help you understand the requirements of the new regulation and their applicability to your operations, together with the following advisory services:

- ▶ Updated leak management calculations to comply with EPA's latest revisions to the Clean Air Act (40 CFR 82, Subpart F)
- ► Integrated leak inspection process for event chain follow-up
- ▶ Streamlined tracking of extensions and off-ramp requests
- ▶ Direct access to real-time reporting (e.g. chronic leaker report, event-specific, equipment specific documentation)





Is Your Site in Compliance with Recent Revisions to the EPA's Clean Air Act (40 CFR 82, Subpart F)?

Recent changes - which went into effect on January 1, 2019 - extend the Clean Air Act's requirements to non-ozone depleting substitute refrigerants, expand record-keeping requirements for sites with appliances containing 5-50 lbs ofrefrigerants, and establish a "chronic leaker" report due annually starting in March of 2020. With new compliance regulations arising for ODS, Gensuite offers this holistic tool to meet these requirements from scheduling & tracking leak inspections to assigning corrective action to closure!

ODS SENTINEL CASE STUDY

Business Profile

- US-based food retail & distribution company
- > 70,000 employees
- Operates over 2 million square feet of grocery and non-food warehousing

Business Needs

- Ability to easily keep inventory of refrigerant- related equipment
- A manageable system to track refrigerant inspections, leaks & reports
- Training services to boost employee engagement

Benchmark ESG Results

- ► Effectively track and manage 2,000 refrigerant-related equipment across 250+ sites
- Successfully trained 450 new Benchmark ESG Users

WHAT ARE COMPANIES SAYING ABOUT ODS SENTINEL?



"Before deploying Benchmark ESG™ ODS Sentinel, our company had little success tracking refrigerants using paper methods. Using Gensuite is a major upgrade. ODS Sentinel reduces the labor to track data and gives us greater visibility into equipment repairs."

- Senior Environmental Engineer



