

LEAKAGE OIL RECLAMATION

COST-EFFECTIVE GREEN SOLUTIONS FOR FACILITY LUBRICANT RECLAMATION

Colfax Fluid Handling's Reliability Services provides efficient, environmentally-friendly methods of reclaiming valuable lubricants on-site that minimize waste oil, supporting your sustainability efforts. You receive bottom-line benefits from our abilities to:

- Reduce new lubricant and quench oil purchases
- Support sustainability through lubricant conservation
- Decrease disposal liability
- Diminish environmental exposure and liability
- Guarantee your oil cleanliness specifications are met

ENVIRONMENTAL BENEFITS

Reliability Services stays ahead of the environmental curve through continuous review of EPA and safety regulations. We make you aware of the latest updates as they apply to your specific operation. And we carry extensive liability insurance.

Even when it's not practical or possible to slow down critical systems that need repair until the next scheduled outage, Reliability Services can offer you a short- or long-term rental of purification skids to help you continue operating and address contamination issues.



Colfax Fluid Handling Reliability Services

1740 Stebbins Drive
 Houston, TX 77043
 Tel: +1.713.464.6266
 Tol: +1.888.478.6996
 Fax: +1.713.464.9871
www.colfaxfluidhandling.com/reliability-services

Reliability Services

CLARUS® COT-PURITECHSM LSC® LUBRITECH® SICELUB®



THE RECLAMATION PROCESS

Sometimes it's impractical to repair or control oil leaks if continued production is reliant on the subject equipment. The Reliability Services method of collecting and segregating leakage oil enhances your ability to restore the lubricant for continued use. On-site waste oil is collected in dedicated storage via segregated waste streams, then purified by our experienced Reliability Services technicians. We work with your facility personnel to:

- Identify high-lubricant use areas for reclamation
- Establish proper segregation, handling practices and purification using a variety of methods:
 - First and second stage filtration
 - Centrifugal separation
 - Vacuum dehydration
 - Polishing filtration
 - On-site analysis
- Create lubrication cleanliness/condition guidelines to ensure suitability for continued use
- Complete and verify that guidelines are met to your oil cleanliness specifications
- Document the performance benefits



RELIABILITY SERVICES