

Fluid Reclamation with *Dilmar Fluid Services*



- ◆ *Lubricant planning*
- ◆ *Tank Monitoring*
- ◆ *Fluid Analysis*
- ◆ *Lubricant Reclamation*
- ◆ *Cutting Oil Reclamation*
- ◆ *Coolant Recycling*

Dilmar Fluid Services currently offers On-site or Off-site fluid reclamation services in a seven state area. Primary coverage areas include:

**Alabama, Georgia, Mississippi,
North Carolina, South Carolina
Tennessee and Virginia**

Call us about services available in these and other areas.

Eric Levitt
Reliable Contamination Control
704-798-6901
eric@rccnow.com

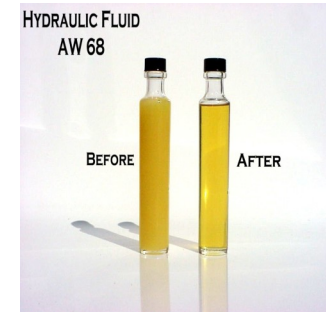
After the initial visit, the DFS group will present you with a program designed to reduce lubricant usage and fluid waste. The outcome is a lower “**Total Operating Cost**” for your company!

On-site DFS Reclamation provides:

- ⇒ Up to seven stages of filtration to 1 micron
- ⇒ High capacity Centrifuge & Lo-Vac
- ⇒ High speed, up to 3000 + gallons/hour
- ⇒ Self contained, no power hook-up required
- ⇒ On-board testing & analysis
- ⇒ 4000 gallons of onboard storage capacity
- ⇒ Additive addition if necessary
- ⇒ Final report by an independent lab (Oil).
- ⇒ Minimal environmental waste
- ⇒ Full spill containment

Emergency Service - In most cases Dilmar can respond in hours to emergency issues to remove water and particulate contamination in operating systems. This allows you to keep your equipment running and eliminating costly production down time and equipment failures.

An actual example of what *DFS* can do.



Large Plastic plant:

Over 30 Molding machines from 170 tons to 2700 tons capacity. Normally purchased 40,000+ gallons per year of new AW 68 Hydraulic oil.

Results of DFS partnership:

Lubricants usage reduced to:

- 10,000 gallons new AW 68
- 30,000 gallons of fluid reclamation
- 30,000 gallons less waste

Performance:

- Longer pump life due to less wear
- Less servo sticking and repairs
- Higher equipment availability

Costs:

- Reduced lubricant costs over \$75,000 plus lower repairs & maintenance