

10 Step Checklist to Oil Analysis Implementation

LubeDoc 1

This should help inform you and your company on how to save money for: Trucking, Fleet, Construction and Industrial applications. These ideas and tips are to implement an oil analysis program for your organization. Be sure to run through this checklist first:

- 1) Make sure you have a top-level lab doing your oil analysis work.
- 2) Oil sampling should reduce fluid consumption.
- 3) Your program should reduce oil disposal.
- 4) Your program should be environmentally friendly.
- 5) Sampling will optimize your equipment's productivity and efficiency.
- 6) Oil sampling will help with profitability.
- 7) Proper analysis should help detect operator error and or abuse.
- 8) Oil analysis will make sure choice of fluids is correct.
- 9) Lube sampling will reduce yearly maintenance cost.
- 10) Once implemented, should reduce labor and down time.

Remember a great oil analysis program can mean more to you and your company. There are many different labs and styles of oil sampling. Do the right one for your company. The savings will be rewarding.