

Exhibit 29

Highway Garages Fuel and Petroleum Storage and Use Procedures

Engine Oil:

- Engine oil is stored in 50-gallon drums inside the garage and sits inside a concrete secondary containment area with a spill catching pad under the dispenser pump.

Brake Fluid:

- No schedule for replacement - approximately 1/2 gallons used per year.
- One case of new product is stored in the mechanics locked area.
- Used product is added to the used waste oil tank.

Transmission Fluid:

- No set schedule for replacement - approximately 25 gallons changed per year.
- 100 quarts of new product is stored in the mechanics locked area.
- Used product is added to used waste oil tank.

Diesel Fuel:

- Stored within Highway Department's garage in double-walled tank with an emergency shutoff for the dispensing pump.
- Filling procedure - driver will monitor fuel lines at all times.
- Physical barriers prevent any vehicles from backing into the tank.

Gasoline Fuel:

- Stored within Highway Department's Garage in double-walled tank with an emergency shutoff for the dispensing pump.
- Filling procedure - driver will monitor fuel lines at all times.
- Physical barriers prevent any vehicles from backing into tank.

Responsibility:

- Highway Superintendent