
Registration for Used Oil Collection Centers

Rachel Boyer April, 2023



UTAH DEPARTMENT of
ENVIRONMENTAL QUALITY
**WASTE MANAGEMENT
& RADIATION CONTROL**



Forms & Applications

Division of Waste Management
and Radiation Control

How to:

1. Used Oil
2. JUMP TO: Forms
3. Used Oil Forms
 - a. UOCC Log Sheet
 - b. UOCC Application
 - c. Transporter Application
 - d. Transfer Facility Application
 - e. Annual Report

A scenic view of a city with mountains in the background, partially obscured by a light blue overlay on the right side of the slide.

Types A & B

A person may not operate a DIYer Type A or B used oil collection center without holding a registration number issued by the Director.

Application for a registration number must include:

1. The name and address of the operator
2. The location of the center
3. The type of storage and secondary containment to be used
4. The status of the business, zoning, or other licenses and permits if required by federal, state and local governmental entities
5. A spill containment plan in the event of a release of used oil
6. Proof of insurance or other means of financial responsibility for liabilities that may be incurred in collecting or storing used oil.

Types C & D

A person may not operate a generator Type C or D used oil collection center without holding a registration number issued by the Director.

Application for a registration number must include:

1. The name and address of the operator
2. The location of the center
3. Whether the center will accept DIYer used oil
4. The type of storage and secondary containment to be used
5. The status of the business, zoning, or other licenses and permits if required by federal, state and local governmental entities
6. A spill containment plan in the event of a release of used oil
7. Proof of insurance or other means of financial responsibility for liabilities that may be incurred in collecting or storing used oil.

Waiver of Proof of Insurance

1. The used oil storage tank or container is in good condition with no severe rusting, apparent structural defects or deterioration, and no visible leaks
2. There is adequate secondary containment for the tank or container that is impervious to used oil to prevent any used oil released into the secondary containment system from migrating out of the system to the soil, groundwater or surface water
3. The storage tank or container is clearly labeled with the words "Used Oil"
4. DIYer log entries are complete including the name and address of the generator, date and quantity of used oil received
5. EPA-approved test kits for total halogens are readily available and operators are trained to perform halogen tests on any used oil received that may have been mixed with hazardous waste
6. Oil sorbent material is readily available on site for immediate clean-up of spills.



— Registration

Changes in Information

The owner or operator of the facility shall notify the Director in writing of any changes in the information within 20 days of the change.



Application

<https://deq.utah.gov/waste-management-and-radiation-control/forms-division-of-waste-management-and-radiation-control#used-oil>



Aggregation Points —



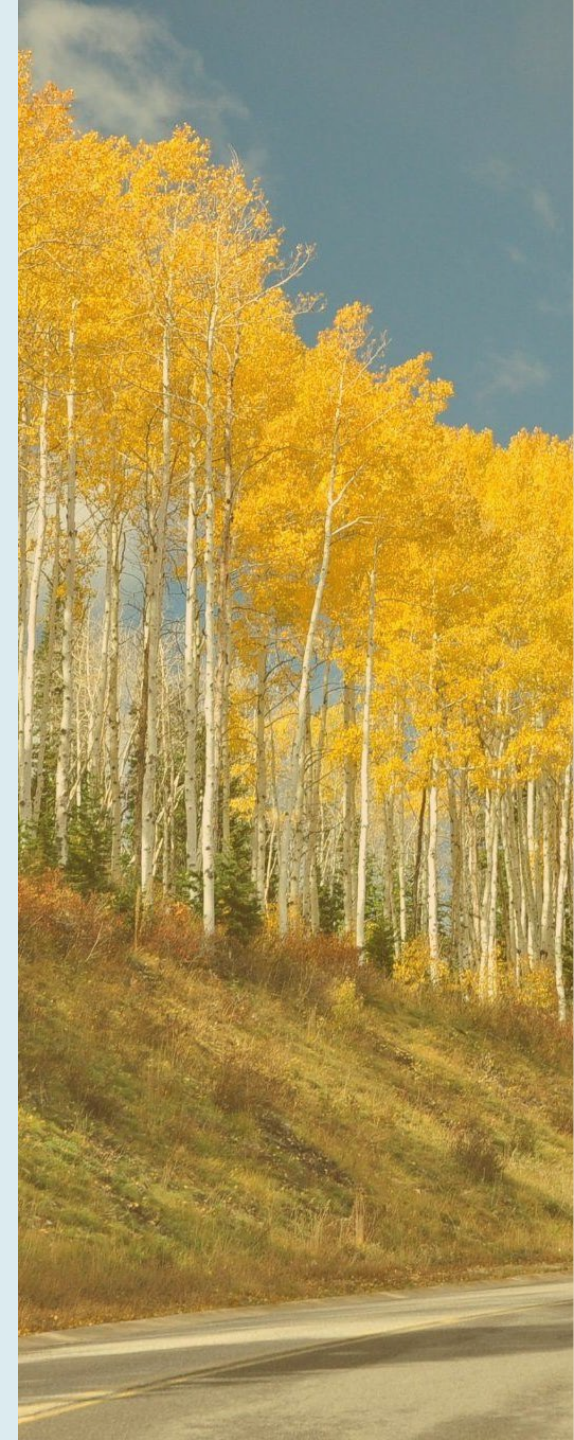
A person may operate a used oil aggregation point **without** holding a registration number issued by the Director **unless** that aggregation point also accepts used oil from household do-it-yourselfers (DIYers) or other generators.



An aggregation point must register with the Director as a DIYer collection center and comply with the standards in Section R315-15-3.1, if they collect used oil from **household DIYers**.



An aggregation point must register with the Director as a generator collection center and comply with the standards in Section R315-15-3.2, if they collect used oil from **other generators**.



Questions?