Reasons for Procedure

The University of Virginia (UVA) has a permit to operate a Municipal Separate Storm Sewer System (MS4) issued by the Virginia Department of Environmental Quality. This permit authorizes UVA to discharge stormwater pursuant to the Virginia Stormwater Management Program and the Virginia Stormwater Management Act.

As an operator which is required to have a Spill Prevention Control and Countermeasures (SPCC) plan due to the quantity of stored fuel oil, the University must abide by the applicable Federal Oil Pollution Prevention regulations.

Oils are used in a wide variety of job functions at UVA. This SOP has been developed to prevent the discharge of used oils into the storm sewer system, to promote safe work and responsible practices, and to comply with regulatory policies.

1.0 Purpose

Oils are defined as greasy, viscous substances from plant, animal, mineral sources (petroleum), and synthetics that are not soluble in water, and are usually flammable. These oils which have been used could be contaminated by physical or chemical impurities such as dirt, metal scrapings, and water. Oils that enter storm drains or waterways are a serious environmental hazard. One gallon of used oil can pollute 1,000,000 gallons of fresh water.\(^1\) The purpose of this procedure is to describe the proper means for handling and disposing of used oil from equipment maintenance operations, process procedures, and any other activities where used oils are generated.

2.0 Scope

This procedure applies to the disposal of any used oil that is collected during normal work functions at UVA. Used oil may include:

1. **Gasoline.** Volatile, flammable, it can be ignited by sparks and flames even at cold temperatures. Vapors can migrate to distant ignition sources and in poorly ventilated spaces, can accumulate to explosive levels. Typical gasoline contains about 150 different chemicals including benzene, toluene, and xylene.

2. **Fuel oils.** Fuel oils such as diesel fuel are petroleum-based fluids which are somewhat volatile and flammable and can be ignited only when heated above 100F. Vapors can travel and flash from ignition sources and can accumulate to explosive levels in poorly ventilated areas. All fuel

oils consist of complex mixtures of aliphatic and aromatic hydrocarbons such as kerosene, benzene, and styrene.

3. **Lubricating oils.** Lubricating oils such as motor oil and hydraulic fluids are not volatile but are combustible. For lubricating oil to catch fire some other intense heat source (i.e., other materials on fire, hot engine manifold, etc.) must be present. Mineral-based lube oils are refined from petroleum or crude oil and contain additives such as lead or metal sulphide and other polymers.

4. **Transformer oil.** Transformer oil conducts heat away from and insulates equipment used to convert electricity from high amperage to low amperage lines. Transformer oil is a liquid by-product of the distillation of petroleum to produce gasoline.

5. **Cooking oils and grease.** Cooking oils and grease are not volatile but they are combustible. With a 400F flashpoint, another heat source must be present for cooking oils or grease to catch fire. Vegetable oils contain soy esters which can form solvents that are strong enough to dissolve engine seals and gaskets.² UVA Dine (Aramark) has a specialized Used Cooking Oil – UVA Dining SOP that should be followed at locations operated by Armark.

Note: for all other waste chemicals, please contact UVA Environmental Health and Safety 434-982-4911.

3.0 **Responsibility**

3.1 **Environmental Resources**

Environmental Resources (ER) is responsible for working with departments to ensure that people working with used oil on UVA property are properly informed of and trained on how to follow these procedures.

3.2 **Managers**

Managers must ensure all personnel reporting to them that have related job duties have received appropriate training in used oil disposal. Managers are expected to convey the requirements of this procedure to contractors if non-UVA personnel are handling used oil materials. Managers and supervisors are responsible for ensuring training is conducted with the most recent version of the SOP.

3.3 **Personnel Performing the Job**

Personnel must follow the guidelines set forth in this SOP when used oils are to be discarded.

4.0 **Procedures**

Products saturated with petroleum products require special handling and disposal by licensed transporters. If personnel are unsure if the substances to be discarded are in fact oils, they should

call Environmental Health and Safety (EHS) at 982-4911 for instructions. In addition, refer to the Safety Data Sheet (SDS) for the particular substance for relevant information regarding disposal. The EHS webpage provides access to a SDS database if one is not readily available.

During the collection of used oils for disposal, some basic principles should be followed:

1. Put used oil in a clean plastic or metal container in good condition and with a tight lid.

2. If the oil is hot, avoid sudden contact with other substances because mixing may cause ignition or the receiving container to fracture due to thermal shock.

3. Do not allow used fuel and used oils to mix with any other substances because unknown and dangerous chemical reactions may occur.

4. Keep used oils away from gas cylinders and gasoline.

5. Do not fill container to the top but allow a couple inches below the rim.

6. Label the container with contents, department, and contact information as specified in EHS Protocols. Call EHS at 982-4911 or appropriate disposal vendor for pick-up.

7. If any material is spilled, please contact EHS at 982-4911 or clean up the spill using spill kit materials as described in the UVA Spill Prevention Control and Countermeasures Plan or the Spill Response SOP.

5.0 Review of Procedure/Training

All managers and supervisors whose employees will be working with used or spent oils are responsible for reviewing this procedure with those employees at least once every 24 months. Any project managers who hire contractors to perform work which will generate used or spent oils are required to convey the requirements of this procedure to the contractors.

6.0 Regulatory Impacts

The disposal of used oils is regulated by the Code of Federal Regulations (Title 40, Chapter 1, Subchapter D, Part 112) which requires spill prevention control and countermeasures (SPCC) plans to be implemented by organizations that store, transfer, or consume oil or oil products.

The Virginia Department of Environmental Quality requires that operators with an MS4 permit implement appropriate controls to prevent nonstormwater discharges containing oils. Oils that enter the University’s storm sewer system or local waterways must be communicated to the Virginia Department of Environmental Quality immediately upon discovery.

*Printed versions of SOPs with previous review dates are considered current as long as the version number is the same as the current version. Current versions of all SOPs are maintained on the UVA Environmental Resources website.*