

USED OIL & PETROLEUM MATERIALS MANAGEMENT

Recovering Value from Petroleum Materials

At Aaron Oil, we specialize in transforming used oils, greases, and petroleum-contaminated materials into valuable, reusable energy. Through advanced recovery processes, we help businesses reduce liability, lower costs, and maintain full regulatory compliance.



From Used Oil to Recovered Fuel

We manage a wide range of petroleum-based materials with a focus on safe handling, environmental responsibility, and maximum resource recovery. From automotive oils to tank sludges and transmix, every stream is processed through controlled recovery systems that reclaim usable hydrocarbons and reduce waste. Our program covers oils, greases, oily water, contaminated debris, and fuel mixtures commonly generated across industrial, manufacturing, transportation, and commercial operations.

Used Oil Fluids



Collection and processing of motor oil, hydraulic oil, and industrial oils. Contaminants are removed to enable reuse and reduce virgin oil demand.

Used Oil Filters & Greases



Extraction and recycling of oil and metal components from filters and greases. Remaining steel is recycled through mills and smelters.

Oily Water & PCW



Onsite treatment of oily wastewater and petroleum contact water (PCW) through our specialized wastewater treatment process.

Oil-Contaminated Debris



Recovery of oil-soaked absorbents, pads, rags, and other debris. Fluids are reclaimed and solids are processed for energy recovery or safe disposal.

Transmix Reclamation



Separation and recovery of mixed fuels from pipelines and transport operations. Recovered fuels are reintroduced into the market for reuse.

Tank Bottom & Sludge Recovery



Hydrocarbon recovery from crude oil residues, tank bottoms, and sludges in storage tanks and separators.



Ready to Work With Aaron Oil?

Scan to explore our Used Oil & Petroleum Management.

 (800) 239-4549

 info@aaronoil.com



We Work Around Your Schedule

Our fleet of specialized trucks provides direct pickup of used oil and petroleum waste from your facility. Scheduling is coordinated around your operations to prevent downtime and ensure safe, compliant loading by trained handling crews.

All collected materials are transported to our **Saraland, AL processing facility**, where we utilize proprietary recovery systems and regulatory exclusions unique to Aaron Oil. For added flexibility, businesses may also deliver materials directly to Saraland or to one of our satellite locations. Every shipment is documented with manifests and Bill of Lading records that verify chain of custody and proof of proper management.



Advanced Processing for Maximum Resource Recovery

Once materials reach our Saraland facility, each stream goes through a refined recovery process designed to reclaim hydrocarbons and convert petroleum waste into high-quality fuel products. Through advanced separation systems and computerized blending programs, we produce recycled industrial fuels that meet and **exceed ASTM and IMO specifications**.

Every batch is tested, verified, and quality certified to ensure reliable performance in industrial applications. By removing water, solids, and impurities, **we deliver clean, high-BTU fuels** that support sustainable operations and measurable cost savings.



The Results of Our Process

- ✓ Removal of water, solids, ash, and light ends
- ✓ High-BTU value fuels for optimal energy efficiency
- ✓ Reduced energy costs
- ✓ Improved equipment performance
- ✓ Enhanced environmental sustainability
- ✓ Independent certification for every batch

Delivering Full-Circle Petroleum Waste Management

From collection and material handling to refined fuel production, Aaron Oil provides a complete solution for petroleum waste management. Our mission is to help businesses stay compliant, recover value, and protect the environment through responsible recycling and resource recovery.