



## POLICIES AND PROCEDURES FOR PETROLEUM-BASED LIQUIDS FOR SOLIDIFICATION

**Landfill hours.** The landfill will only accept petroleum-based liquids from 7:00 am to 2:00 pm, Monday through Friday. All petroleum-based liquid loads must be scheduled twenty-four (24) hours before delivery. The last petroleum-based liquid load must be on the scale by 2:00 pm. Scheduled loads that are not received by the required time will require re-scheduling for future delivery and acceptance. Landfill hours of operation are subject to change without notice; PVT reserves the right to close the landfill at any time for any purpose, including but not limited to rain, high winds, and repair and maintenance.

**Permitted Petroleum-Based Liquids.** User may dispose liquid wastes containing only known sources of petroleum products for solidification ("petroleum-based liquids") with required Agreements and pre-approvals.

**Petroleum-Based Liquids Pre-approval.** PVT will accept petroleum-based liquids on a prearranged basis only. Only petroleum-based liquids from known sources will be accepted for solidification. Generators must provide reliable documentation describing the origin and contaminant anticipated in the petroleum-based liquids. The following forms must be completed and submitted to the PVT Office in advance of any petroleum-based liquids being accepted for solidification: Request for Clearance Number and Solidification Profile Sheet. All petroleum-based liquids must be scheduled twenty-four (24) hours before delivery. All other applicable State and Federal Regulations concerning this waste stream must be met prior to acceptance of this waste stream for solidification and disposal. It is the responsibility of the generator to know and comply with these regulations.

**Petroleum-Based Liquids Testing Requirements.** All petroleum-based liquids must be tested prior to acceptance for solidification. Sampling and analysis of petroleum-based liquids shall be performed in accordance with the Department of Health, Office of Hazard Evaluation and Emergency Response ("HEER") Technical Guidance Manual for the Implementation of the Hawaii State Contingency Plan, as updated ("TGM"). Persons conducting the sampling must be qualified and experienced environmental professionals. Samples must be collected and analyzed so as to provide accurate information on the petroleum-based liquids for solidification. *See, e.g.,* TGM Section 11, Handling and Analysis of Samples. The following chemical testing is required where appropriate to the potential source of contamination:

- TCLP for RCRA 8 metals
- Volatile organic compounds
- Semivolatile organic compounds
- PCBs
- Pesticides
- Herbicides
- TPH

Additional testing and/or supplemental information on the petroleum-based liquids may be requested on a case-by case basis.

**Petroleum-Based Liquids Documentation Requirements.** Documentation of the sampling methods and analytical results must be submitted with the Request for Clearance Number and the PVT Solidification Profile Sheet.

**PVT's Right of Rejection.** PVT reserves the right to reject any load where PVT believes, for any reason, said load may contain Prohibited Materials. PVT reserves the right to reject any load which may be a violation of its solid waste permit or any laws, rules or regulations (federal, state or local) now or hereafter in effect, or any load which would adversely impact the landfill.