

State Fees Summary

46 States have a fee system in place

10+ Invoice

9+ Have annual reporting usually associated with fee collection

Strategies that have been used in other states:

Treatment and/or Disposal Fee.....	\$2-62/ton .03-.09/gallon
Adjust fee based on generator category.....	\$24-70/ton
Adjust for captive facility	
Generator Category Charge	
LQG.....	\$250-3,200
SQG.....	\$25-1200
CESQG.....	\$100-200
TSDF Charge	\$936-300,000
Monitoring and Inspection Fee	
LQG	\$500-7,500
SQG	\$150
CESQG	
TSDF	\$2,130-15,000
Business Fee based on number of employees	
Site Id Fee	\$50-350
Transporter Registration Fee	\$300-
Permit Fees and Permit Modification Fees	\$10,000-200,000
Facility Siting Fee	\$7500
Recycler Fee	\$300
Recycling Fee	\$1-1.5/ton
Permit Processing Fee	\$2,500-10,000
Post Closure Fee	
Collection of Fees by TSD or Transporter	
Manifest Fee	\$8-10
TSDF fee by hours of operation	\$41/hour
Annual Disposal Plan for Wastestreams	\$50-100/wastestream
Transportation Fee	\$3/ton
TSDF Application Fee	\$5,775

Other Fees

Universal Waste Petition

Emergency Permit

Postclosure filing fee

Universal Waste Handler Fee

Exposure Report for landfill or surface impoundment

Hazardous Waste Fuel Fee

Used Oil activity Fee

POTW Discharge Fee

Generator Treatment Fee

Biennial Report Fee

Waste Classification Request Fee

DRAFT FUTURE HAZARDOUS WASTE PROGRAM CHANGES, BENEFITS AND CONSEQUENCES (3-22-12)

PROGRAM ELEMENT	FTEs IN 2012	CHANGES	BENEFITS/CONSEQUENCES	Change
<p>Compliance Monitoring and Enforcement <i>(exclusive of 3 areas below)</i></p>	22	<p>Inspection Frequencies</p> <p>Part 121 (ORR)</p> <p>Sampling/audit lab analysis budget</p> <p>Criminal Investigation allocation</p> <p>Site ID for LIW</p> <p>Emergency Site ID</p> <p>Adopt Federal Regs</p> <p>LQG Secondary containment standards</p> <p>Labeling requirements</p> <p>Aerosol can management</p>	<p>Inspection Frequencies: Statutory frequency for licensed facilities</p> <p>Part 121 (ORR): Part 121 is scheduled for discussion for changes through the upcoming ORR initiative. The program anticipates savings through manifest processing and other work of 0.25 FTE.</p> <p>Sampling/audit lab budget: The sampling budget for the program is currently inadequate. The program proposes to raise the sampling budget to \$100,000 to support audit, groundwater monitoring inspections, corrective action, delisting audits, database development (e.g. background soils) and enforcement activities.</p> <p>Criminal Investigation allocation: The current workplan designates 1.5 FTEs to Criminal Investigation Section of the DNR to assist with haz waste investigations. We plan to remove the 1.5 FTEs and pay for the service through an allocation to the Division. The estimated amount to go into the hazardous waste program budget for the service is \$25,000.</p> <p>Enforcement Section: Add one FTE for Orders and Enforceable agreements and case tracking (already included as a vacancy in workplan)</p>	<p>?</p> <p>-0.25FTE</p> <p>\$90,000</p> <p>-1.5 FTE \$25,000?</p> <p>1 FTE (1.0 WP)</p>
Manifest System	3	<p>Reduce manifest record retention schedule</p> <p>Eliminate generator submittal of manifests</p> <p>Eliminate LIW manifest submittal</p> <p>Alternate shipping document for LIW</p> <p>Allow/Encourage electronic manifest submittal</p> <p>Eliminate microfilming of haz manifests</p> <p>Data Entry contract</p>	<p>Manifest changes: The program anticipates seeing a reduction of approximately 2FTEs after full implementation of manifest changes and efficiencies.</p> <p>The elimination of microfilm storage and reduced record retention could save approximately \$2,000 in microfilm costs annually and another \$1,100 in storage costs annually.</p> <p>By eliminating the processing the generator copy of the manifest and other electronic submittal of manifest information, the program could see savings of approximately \$20,000.</p>	<p>-2 FTE</p> <p>-\$3,000?</p> <p>-\$20,000</p>

Waste Characterization	0	State waste code review (ORR) Recycle/Reuse determinations Maintain/Expand/Reduce delisting authority Contained-in Policy Update Remain in Alliance?	Propose the addition of 1 FTE for waste characterization support. This FTE would provide expertise and outreach regarding, used oil, recycling, reuse, LDRs, exemptions and exclusions, variances, etc. This position would also ensure consistent application by inspectors. There is 0.5 FTE vacancy in the workplan for this activity. Delisting Authority: Currently about 0.3 FTE	1.0 FTE (0.5 WP)
Transporter Registration	1	Electronic submittal of registration materials		
Corrective Action	9	CA sites w/ RD lead (coordination with RMD) Corrective action site identification and prioritization GPRA 2020 goals Non GPRA facilities RACER Trust Cost Recovery Camm reviews	Existing staff perform work in all these areas but cannot keep up.	4 FTE?
Management and Reporting <i>(exclusive of 2 areas below)</i>	9	Electronic biennial reporting (ORR) Allow/Encourage electronic submittal of MOR, monitoring data and/or HWUC invoicing	An easily implemented electronic biennial reporting system could save up to 0.25 FTE. Work toward this goal is included in the ORR effort. Initial investigation and pilot work is being conducted during the current BR cycle. Electronic submittal of other information and reports could add further efficiencies. IT costs and resources may be prohibitive in developing these efficiencies.	-0.25FTE
Statutory/Regulatory Development	1	Participate in national workgroup efforts Rule implementation, training and outreach (DSW) On going stakeholder involvement	Add 1 FTE across all program areas to support DSW, information management/RCRA Info, licensing, corrective action, handler module, biennial reporting, etc.	1 FTE
User Charges	2	Simplify user Charge* (ORR) Invoice is not a compliance vehicle	A simpler user charge system could save 1.5 FTE.	-1.5 FTE
Licenses and Closures	6	License backlog work License modifications (major/minor) Post-closure plans	Add 3 FTE for a team to manage permit related activities. Because License staff also does corrective action, these FTEs could also support Corrective Action.	3 FTE
Education and Outreach		Additional outreach/education Used oil education Ask the WDS wizard tutorial		
Information Technology		QA/QC of WDS handler and manifest modules Increased use of technology	QA/QC- There is currently 0.5 FTE vacancy in the workplan allocated to this effort.	