LQG Hazardous Waste Generator Inspection Checklist

Company Name:					
Mailing Address:					
Physical Address:					
Contact Person:					
Phone Number:				_	
EPA ID #:				_	
Inspection Date:				_	
INSPECTION PA	RTICIPA	NTS:			
Maine DEP:					
Company:					
Other: (EPA etc)					
DEP Licenses:		<u>Type</u>		License #	
FACILITY INFO	RMATIO	N:			
Generator Type:	<u>SQG</u>	SQG+	<u>LQG</u>		
Business Hours:				<u>Septic</u>	<u>Sewer</u>
# of Employees:				City Water	Private Well
Products/Services:					

Identified Hazardous Wastes

Hazardous Waste Code Chemical Hazard	Process Generating Waste Location in Facility	Amount Per Month	How Determined Hazardous (listed, tested, known)

851 (5)	Did facility fail to identify any of the above hazardous waste?	YES	NO
851 (6)(B), (7)	Did facility offer waste to an unauthorized transporter?	YES	NO
851(12)	ANY Treatment/Disposal of HW? *If YES is facility licensed?	YES* YES	NO NO

851(8)(B)(3)	Is each container/tank labeled with the words "Hazardous Waste"?	YES	NO
851(8)(B)(3)	Is the accumulation start date (ASD) on each container?	YES	NO
40CFR265.173	Are all containers closed?	YES	NO
851(8)(C)	Is all waste shipped off site with 90 days of the ASD? *If NO has extension been requested and granted?	YES YES	NO* NO
851 (13)(A)	Are wastes managed to prevent/minimize risk to environment?	YES	NO
851 (13)(B)(1)	Are wastes accumulated and stored on an impervious surface? 4" concrete/asphalt no drains or other breaks.	YES	NO
851 (13)(B)(2)	Does each storage area have containment and collection system? 20% of capacity of all containers in area or 110% of largest container whichever is greater.	YES	NO
851(13)(C)(3)	Are any tanks or containers rusted, bulging, or leaking?	YES	NO
851(13)(C)(4)	Is waste compatible with container/tank?	YES	NO
851(13)(C)(6)	Are incompatible wastes segregated? Must prevent contact of incompatibles under any circumstance including simultaneous discharges.	YES	NO
851(13)(C)(7)	Are containers stored in a manner that allows inspection or action?	YES	NO
851(13)(C)(7)(a)	Containers stacked in rows in excess of 4 wide and 2 high? Only applies to containers with a capacity of 10 gals or more.	YES	NO
851(13)(C)(7)(b)	Is there at least 36" of aisle space between rows of HW containers?	YES	NO
	Rows against walls are more than 1 container wide and 2 high? Only applies to containers with a capacity of 10 gals or more.	YES	NO
851(13)(D)	Daily inspections conducted during regular business days? Should have 1 year of inspections.	YES	NO
	Log book contains:	XXD Q	NO
	Name of person conducting inspections?	YES	NO
	Date and time of inspections?	YES	NO
	Results of inspections?	YES	NO
40CFR264.32	Is facility equipped with:	T.F.G	NO
	Internal comms or alarm system that provide emergency instruction?	YES	NO
40CFR264.34	Telephone or two-way radio at HWSA?	YES	NO
	Fire extinguisher, Spill control equipment, and decon equipment?	YES	NO
40CFR264.33	Is above equipment tested to assure proper operation?	YES	NO

	A 1007 - 11 - 1 0		TATE CO.	NO	
851(13)(B)(3-5)	Any HW stored in tanks? *If YES,		YES*	NO	
	Can tank be fully inspected?			NO*	
	*If base is only part that is not visible:		YES		
	Is tank constructed iaw 40CFR265.193(e)(3)?	YES	NO	
	Do uncovered tanks have at least 2 feet fre	ahaard?	YES	NO	
	Do tanks have automatic overflow protecti		YES	NO NO	
(851)(13)(C)(2)	Have tanks and piping been tested annually		YES	NO	
851(13)(C)(7)(c)	Security for Hazardous Waste St	orage Areas (HWSA)			
40 CFR 264.14(a)	Is unknowing entry prevented and unauthor Includes persons and livestock.	rized entry minimized?	YES	NO	
40 CFR 264.14(b)	Does facility have 24 hr surveillance for H or	WSA?	YES	NO	
	Does facility have an artificial barrier that and	surrounds HWSA?	YES	NO	
	Is there a means to control entry, at all time	es to the HWSA?	YES	NO	
40 CFR 264.14(c)	HWSA has "Dangerous-Unauthorized Personnel Keep-Out" sign?			NO	
40 CFR 264.17	"No Smoking" sign, if ignitable or reactive waste stored in HWSA?			NO	
40 CFR 265.176	Ignitable or reactive wastes stored at least 50 ft from property line?			NO	
	Satellite Accumulation	Areas (SAA)			
851(8)(C)	Is the SAA: At or near the point of generation of the wa	aste?	YES	NO	
	Under the control of operator of the proces	s generating the waste?	YES	NO	
	Is Full date on container?			NO*	
	*IF YES, is date less than three days ago?			NO	
	*IF NO, is container Full?		YES	NO	
	Does the SAA contain less than 55 gallons Limited to 1 quart of each acute hazardous waste.	of each type of waste?	YES	NO	
851(8)(B)(3)	851(8)(B)(3) Is each container labeled with the words "Hazardous Waste"?		YES	NO	
40CFR165.173	1 10		YES	NO	
851(13)(D)(1)			YES	NO	
851 (13)(B)(1)	851 (13)(B)(1) Are wastes accumulated and stored on an impervious surface? YES NO 4" concrete/asphalt no drains or other breaks.				
	Name and each SAA and t	ype of HW generated there	<u>: </u>		
1		4			
2		5			

	Personnel Training Requirements		
10.0000001115	Hove focility nonconnel apparentally completed a training program?	YES	NO
40CFR264.16	Have facility personnel successfully completed a training program?	1123	NO
	Does the training program meet the requirements of 40 CFR 264.16?	YES	NO
Trai Incl Ens Fam (Inc Initi	Ins personnel to perform their duties in a way that ensures compliance? Ining is directed by a person trained in HW management? Under contingency plan implementation? Under personnel are able to respond to emergencies? Initiarizes personnel with emergency equipment and systems? Unding: comms, alarms, shutdown) Initial training conducted within 6 mths of hire or transfer to new position? Under refresher training for all employees?		
	Are the following documents maintained at the facility?	YES	NO
Wri Wri Rec	title and employee name for each position associated with HW? tten job descriptions for each position? tten description of both introductory and continuing training? ord of training given to and completed by personnel? ning records for former employees kept 3 years?		
	Contingency Plan Requirements		
40CFR264.51	Does facility have a contingency plan?	YES	NO
40CFR264.52	Does the contingency plan:	YES ↓	NO ↓
Cause Des Des List Is li Incl	imize hazards to human health or environment? d by fires, explosions, or any unplanned release of HW. cribe the actions to be taken during above emergencies? cribe arrangements made with State and Local Agencies? names, addresses and phone #(home and work) of emergency coordinators? st of emergency coordinators up to date? ude a list of all emergency equipment Including location, description &capability? ling Fire extinguishing, spill control, and decon, equipment and comms/alarm systems. udes an evacuation plan?		
40CFR264.53	Has the plan been submitted to all State and local agencies? Annually or when changes are made to the plan.		
40CFR264.54	Have revisions/changes of plan been resubmitted to local agencies?		
40CFR264.55	Is there an emergency coordinator available 24 hrs a day? Does EC have authority to commit resources needed?		
40CFR264.37 & 851(13)(C)(7)(c)	Has Company attempted to annually make mutual aid agreements?	YES	NO

Small Quantity Generator Checklist

T 41 07	, 11	41 11 41	~ ~ 11 · ·
Less than //	gallons generated	ner month and less than	>> gallong in storage
	Zanons Zonerated	per month and less than	33 ganons in storage.

850(3)(A)(5)(d)	Is waste stored in a container no greater than 55 gallons in size?	YES	NO
	Is container labeled with the full date when full?	YES	NO
851(8)(A)	Do containers meet the pre-transport requirements of this cite?	YES	NO
851(8)(B)(3)	Is the accumulation start date on the container?	YES	NO
	Is the container labeled with the words "Hazardous Waste"	YES	NO
850(3)(A)(5)(d)	Is waste properly manifested iaw Chapter 857?	YES	NO
	Does generator use a licensed HW transporter?	YES	NO
	Is waste transported to an authorized facility?	YES	NO
	Is waste shipped off site within 180 days of the full date?	YES	NO
	s than 27 gallons generated per month and less than 3-55 gallon drums		
850(3)(A)(5)(d)	Does facility have an EPA ID#?	YES	NO
	Is waste stored on a firm working surface?	YES	NO
	Does storage area have secondary containment?	YES	NO
	Are containers in good condition?	YES	NO
	Is waste compatible with container?	YES	NO
	Are daily inspections conducted & log book complete?	YES	NO
	Are containers closed?		

	Records/Manifest Review		
857(5)((A)	Does the facility use a HW manifest for all shipments of HW?	YES	NO
851(7)(A)	Is a licensed HW transporter used for all shipments of HW?	YES	NO
851(7)(B)	Is HW shipped to a licensed disposal facility?	YES	NO
857(7)(A)(1-2)	Are manifests completed and signed?	YES	NO
857(7)(A)(6)	Are signed TSDF and generator copies and LDRs retained by facility? (Copy 3 ME manifest) (Copy 8 ME manifest)	YES	NO
857(7)(A)(6)	Are above copies kept for at least three years (five years for LDRs)?	YES	NO
857(7)(E)	Are signed TSDF copies returned to generator within 35 days?	YES	NO*
	(From date of shipment) *If NO does facility notify TSDF, transporter, and DEP?	YES	NO
857(7)(G)	If signed TSDF copy not received within 45 days is report submitted? (Written exception report should be submitted to ME DEP)	YES	NO
857(7)(H)	If waste is rejected is rejection report filed? (Must be filed within 20 days of rejection)	YES	NO
851(9)(E)	Does facility submit Annual reports?	YES	NO
	Does facility keep:		
851(9)(A)	All test results for at least 10 years?	YES	NO
851(9)(B)	All reports filed with DEP or EPA least 10 years? Includes annual reports etc	YES	NO
851(9)(C)	All logs for at least one year? Includes HWSA and SAA inspection logs.	YES	NO
857(6)(D)	Does facility Export HW? *IF YES, See 40CFR262 Subparts E and F, and 40CFR263	YES*	NO
	License Requirements		
851(12)(A)&856	Are any HW treated or disposed of? * If YES, is facility licensed to treat each waste treated?	YES* YES	NO NO
	If licensed: Is license current and accurate? (For the current unit or process)	YES	NO
38MRSA 2301-2313	Does facility have a Pollution Prevention (P2) Plan? (LQG only)	YES	NO