

Small Quantity and Very Small Quantity Generators Inspection Checklist NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF WASTE MANAGEMENT HAZARDOUS WASTE PROGRAM

Rev. 11/2020

Facility Name:					Facility Address:			
State/EPA ID Number:					Telephone Number:			
Facility C	ontact:				Title:			
Date of L	ast Insped	ction:						
Type of N	lotification	1:			VCCC			
Voo	Na		SQG		VSQG			
Yes	No	1						
			ampling or photog					
			pecial safety or pe					
			hazardous waste					
		List)		t an episodio	lic generation event? (Complete Episodic Generator			
Inspectio			(unannounced)	(announced	ed) (CEI) (Complaint) (Multimedia) (Other)			
Expected								
Streams:								
	ection Int	ervie	w:					
Time In:					Time Out:			
Date of Ir	nspection:							
Business	type:							
Owner/Su	ubsidiary o	of:						
Number	of Employe	ees:						
Other Co	mments:							
Participa	ntc:				Position:			
ганистра					i osition.			

This checklist includes Hazardous Waste requirements found in Article 33.1-24 NDAC. It is <u>not</u> an inclusive checklist of <u>all</u> requirements for hazardous waste generators. The applicable chapter and subsection are referenced after each item.

′es	No	
		Has the generator determined if hazardous waste is produced? (33.1-24-03-02 and
		33.1-24-03-26(2))
		In a calendar month, does the facility generate less than or equal to 1 kg of acute
		hazardous waste, 100 kg of non-acute hazardous waste or residues from the cleanup of hazardous waste? (33.1-24-03-03 and 33.1-24-03-26(1)
		If no, the facility is not considered a VSQG. Generator status must be accurately
		determined, and the inspection must be conducted at the appropriate classification.
		Has the very small quantity generator accumulated at any time greater than one
		kilogram [2.2 pounds] of acute hazardous waste or one hundred kilograms [220 pounds of any residue or contaminated soil, water, or other debris resulting from the cleanup of a spill, into or on any land or water, of any acute hazardous? (33.1-24-03-26(3)) If yes, the facility is subject to LQG conditions for exemption.
		Has the very small quantity generator accumulated at any time one thousand kilograms
		[2,200 pounds] or greater of nonacute hazardous waste. (33.1-24-03-26(4))
		If yes, all quantities of that hazardous waste are subject to SQG conditions for exemption:
		Is the waste sent to a permitted municipal waste landfill, industrial waste landfill, TSDR facility, or an LQG under the control of the owner/operator? (33.1-24-03-26(5))
		Does the generator mix his characteristic hazardous waste with nonhazardous waste? If the mixture meets any of the characteristics of hazardous waste then it is fully regulated. (33.1-24-02-05(8))
		Does the generator mix his listed hazardous waste with solid waste? If so the mixture it is fully regulated. (33.1-24-02-05(9))
		Does the generator mix his hazardous waste with used oil? If so the mixture is subject t sections 33.1-24-05-600 through 689. (33.1-24-02-10 & 33.1-24-05-610(2)(c))
Comme	ents:	

⁻If managing Used Oil and/or Universal Waste, see Checklists on page 7.

		Checklist					
Yes	Pral Facility Checklist No						
		Has the generator identified the waste streams and determined which wastes are hazardous? (33.1-24-03-02 and 33.1-24-03-28(1))					
		List waste streams:					
		Equipment	<u>Y/N</u>	# units	<u>Size</u>	Service Cycle	
		Parts Washers Carb/Brake Washer Distillation Unit Paint Gun Cleaners					
		Are biennial reports neven numbered years		•	ears from the	due date (March 1st of	
		Does the generator h for the last three year				or other determination 8(3))	
		Does the generator so for them) (33.1-24-03				additional requirements	
Addition	al Comn	nents:					

Contin	Contingency/Emergency Response and Training Checklist				
Yes	No				
		Is the facility equipped with an internal communications or alarm system capable of providing immediate emergency instruction to facility personnel? (33.1-24-03-28(8)(b)(1))			
		Is the facility equipped with a device such as a telephone or a hand-held two-way radio (immediately available at scene of operation) that is capable of summoning emergency assistance from local police and fire depts? (33.1-24-03-28(8)(b)(2))			
		Is the facility equipped with fire extinguishers, fire control, spill control equipment, and decontamination equipment? (33.1-24-03-28(8)(b)(3))			
		Is the facility equipped with water at adequate volume and pressure to supply hoses, sprinklers, foam-producing equipment? (33.1-24-03-28(8)(b)(4))			
		Does the facility test and maintain the equipment listed above? (33.1-24-03-28(8)(c))			
		Has the facility attempted to make arrangements with the local police department, fire department, other emergency response teams, emergency response contractors, equipment suppliers, and local hospitals, taking into account the types and quantities of hazardous wastes handled at the facility? (33.1-24-03-28 (8)(f))			
		Designation of emergency coordinator(s)? (33.1-24-03-28(9)(a))			

Contingency/Emergency Response and Training Checklist				
		Are employees familiar with proper waste handling and emergency response procedures? (33.1-24-03-28(9)(c))		
Commen	ts:			

Yes	No	
		Are the manifests properly completed? (33.1-24-03-04 & Appendix I)
		Are the manifests properly signed? (33.1-24-03-07 & Appendix I)
		Descriptions on manifest similar to waste stream description? (33.1-24-03 Appendix I)
		Are copies of manifests maintained for at least 3 years for wastes shipped offsite? (33.1-24 03-13(1))
		Have any manifests not been returned from the TSDF during the last year and were they reported to the NDDH? (33.1-24-03-15(3))
		Does the generator have a contractual agreement to remove solvent wastes? Is a copy maintained for 3 years? (33.1-24-03-04(5)(b))
		(Note to inspectors: If the facility has a reclamation agreement with a solvent recycling company to recycle and return solvents, a manifest for each shipment is not required.)
		Is a one-time written LDR notification present for the waste stream(s)? (33.1-24-05-256) (Note to Inspectors: No further notification is necessary until the waste or the TSDR change
		Does the LDR notification indicate appropriate treatment standards? (33.1-24-05-256)
		Are waste codes on LDR the same as the manifests? (33.1-24-05-256)
		Are LDRs maintained for 3 years after TSD verification? (33.1-24-05-256(1)(h))

Solve	Solvent Contaminated Wipes (33.1-24-02-04(1)(w) & (2)(p))				
Yes	No				
		Are the containers labeled "excluded solvent-contaminated wipes"?			
		Is the container closed? (container is considered closed when there is complete contact between the fitted lid and the rim)			
		Are the containers being removed one-hundred and eighty days from the start date of accumulation?			
		Do they have the following documentation?			
		Name and address of the laundry or dry cleaner that received the wipes for			
		laundering or the landfill sent for disposal.			
		Documentation that the 180-day accumulation time limit is being met			

Accum	nulation	Area Checklist
Yes	No	
		Is emergency response information posted near the phone? (33.1-24-03-28(9)(b))
		Are quantities accumulated within the limits:
		Time less than 180 (270 days if 200 miles plus)? (33.1-24-03-28(11))
		Maximum accumulation limit of 6000 kg? (33.1-24-03-28(2)(a))
		Is the central accumulation area inspected at least once a week? (33.1-24-03-28(2)(b)(5))

Description of the process used to ensure no free liquids were in the container prior to shipment

Accumulation Storage Area (33.1-24-03-28(2)(b) and 33.1-24-03-28-(6)(a))						
Waste Type	No. of containers	Dated Y/N	Labeled/ Marked Y/N		Good Condition Y/N	Hazards Label Y/N

Satel	lite Ac	cumulation Area Checklist				
Loca	Location:					
Wast	es:					
Yes	No					
		Is there less than 55 gallons of non-acute, or 1 quart of acute, hazardous waste per waste stream present? (33.1-24-03-27)				
		Is the container at or near any point of generation and under the control of the operator? (33.1-24-03-27)				
		Is the container marked or labeled with the words hazardous waste? (33.1-24-03-27(5)(a))				
		Have the containers been marked with the hazards of the wastes contained therein? (33.1-24-03-27(5)(b))				
		Is the container closed? (33.1-24-03-27(4))				
		Have full containers been removed from the satellite accumulation area within three consecutive calendar days and is it dated from the day it was filled? (33.1-24-03-27(6)(b)&(c))				

Satel	lite Ac	cumulation Area Checklist				
Locat	Location: Wastes:					
Wast						
Yes No						
		Is there less than 55 gallons of non-acute, or 1 quart of acute, hazardous waste per waste stream present? (33.1-24-03-27)				
		Is the container at or near any point of generation and under the control of the operator? (33.1-24-03-27)				
		Is the container marked or labeled with the words hazardous waste? (33.1-24-03-27(5)(a))				
		Have the containers been marked with the hazards of the wastes contained therein? (33.1-24-03-27(5)(b))				
		Is the container closed? (33.1-24-03-27(4))				
		Have full containers been removed from the satellite accumulation area within three consecutive calendar days and is it dated from the day it was filled? (33.1-24-03-27(6)(b)&(c))				

Satel	Satellite Accumulation Area Checklist					
Loca	-ocation:					
Wast	Wastes:					
Yes	No					
		Is there less than 55 gallons of non-acute, or 1 quart of acute, hazardous waste per waste stream present? (33.1-24-03-27)				
		Is the container at or near any point of generation and under the control of the operator? (33.1-24-03-27)				
		Is the container marked or labeled with the words hazardous waste? (33.1-24-03-27(5)(a))				
		Have the containers been marked with the hazards of the wastes contained therein? (33.1-24-03-27(5)(b))				
		Is the container closed? (33.1-24-03-27(4))				
		Have full containers been removed from the satellite accumulation area within three consecutive calendar days and is it dated from the day it was filled? (33.1-24-03-27(6)(b)&(c))				

Satellite Accumulation Area Checklist							
Loca	Location:						
Wast	Wastes:						
Yes	No						
		Is there less than 55 gallons of non-acute, or 1 quart of acute, hazardous waste per waste stream present? (33.1-24-03-27)					
		Is the container at or near any point of generation and under the control of the operator? (33.1-24-03-27)					
		Is the container marked or labeled with the words hazardous waste? (33.1-24-03-27(5)(a))					
		Have the containers been marked with the hazards of the wastes contained therein? (33.1-24-03-27(5)(b))					
		Is the container closed? (33.1-24-03-27(4))					
		Have full containers been removed from the satellite accumulation area within three consecutive calendar days and is it dated from the day it was filled? (33.1-24-03-27(6)(b)&(c))					

Used Oil Checklist						
Yes	No					
		Is the facility storing used oil in:				
		Tank: Aboveground Size: Gallons Underground Size: Gallons				
		Underground Size:Gallons				
		Container: Number: Size:				
		Are containers in good condition and not leaking? (33.1-24-05-622(2))				
		Are the containers labeled or clearly marked as Used Oil? (33.1-24-05-622(3)(a))				
		If it is an underground tank, are the fill pipes labeled? (33.1-24-05-622(3)(b))				
		Have releases been cleaned up? (33.1-24-05-622(4))				
		Does the facility have any space heaters? How many? (33.1-24-05-623)				
		Is the used oil shipped offsite? Used Oil Jobber: (33.1-24-05-624)				
Comme	ents:					

Yes	No	
		Is the facility managing universal wastes? (33.1-24-05-709) Circle size:
		Small Quantity handler of universal waste (Less than 5K Kilograms)
		Large Quantity handler of Universal waste – If so, have they notified?
		Have the employees who handle the waste been informed of the proper handling and
		emergency procedures appropriate for the type or types of universal waste handled at the facility? (33.1-24-05-716)
		Batteries: is each battery or the container labeled "Universal Waste-Battery(ies)", "Waste
		Battery(ies)" or "Used Battery(ies)"? (33.1-24-05-714(1))
		Mercury-containing equipment: is each device or container labeled "Universal Waste-
		Mercury Containing Equipment", "Waste Mercury Containing Equipment" or "Used Mercury
		Containing Equipment"? (33.1-24-05-714(4))
		Lamps: is each lamp or a container or package labeled "Universal Waste-Lamp(s)", "Waste Lamp(s)" or "Used Lamp(s)"? (33.1-24-05-714(5))
		Pesticides: Are the containers labelled with the original label and the words "Universal waste-Pesticide(s)" (33.1-24-05-714(2))
		Container closed, structurally sound, compatible with the contents and free of leaks, spills or damage? (33.1-24-05-713(1)(a), 713(2)(a), 713(3)(a) and 713(4)(a))
		Can the handler prove that the universal wastes are stored less than one year? (33.1-24-
		05-715(1) & (3))

Additional Comments:
Post-inspection review:
Conduct exit interview with facility contact. The interview should include observations made during the inspections, and recommendations on these observations. List questions raised during the inspection. Discuss all obvious violations of the rules.
State overall compliance status will be determined after reviewing inspection results with supervisors and the issuance of an inspection report.
Issue a Notice of Inspection form.
Do not discuss potential civil or criminal actions.

Episodic Generation Checklist				
Yes	No			
		Did the generator conduct a planned episodic event?		
		Date of Event:		
		Did the generator conduct an unplanned episodic event?		
		Date of Event:		
		Was more than one episodic event conducted in a calendar year?		
		Date of 1 st event:		
		Date of 2 nd event:		
		Date(s) of additional event(s):		
		If more than one event was conducted in a calendar year, was a petition submitted to		
		the NDDEQ for an additional event? (33.1-24-03-34(4))		
		Was proper notification given to the NDDEQ? Min. 30 days prior to planned event;		
		no more than 3 days after an unplanned event. (33.1-24-03-34)		
		Were episodic wastes accumulated in containers? (33.1-24-03-34)		
		Were episodic wastes accumulated in tanks? (33.1-24-03-34)		
		Are hazardous waste tanks or containers labeled with the words "episodic hazardous		
		waste" and the hazards of the waste? (33.1-24-03-34)		
		Have episodic hazardous wastes been accumulated on-site for less than sixty (60)		
		days from the date of generation? (33.1-24-03-34(2)(e) & (3)(e)		
		Are records being maintained at the site for a minimum of 3 years after the episodic		
		event?		

GENERATOR CATEGORY REFERENCE TABLE

Quantity of acute hazardous waste generated in a calendar month	Quantity of a non- acute hazardous waste generated in a calendar month	Quantity of residues from a cleanup of acute hazardous waste generated in a calendar month	Generator category
Greater than 1 kg (2.2 lbs)	Any amount	Any amount	Large quantity generator
Any amount	Greater than or equal to 1,000 kg (2,200 lbs)	Any amount	Large quantity generator
Any amount	Any amount	Greater than 100 kg (220 lbs)	Large quantity generator
Less than or equal to 1 kg (2.2 lbs)	Between 100 kg (220 lbs) and 1,000 kg (2,200 lbs)	Less than or equal to 100 kg (220 lbs)	Small quantity generator
Less than or equal to 1 kg (2.2 lbs)	Less than or equal to 100 kg (220 lbs)	<u>Less than 100 kg</u> (220 lbs)	Very small quantity generator

Examples of Labels That Indicate the "Hazards"

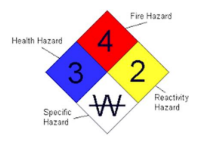
Hazard communication consistent with DOT (49 CFR part 172 subpart E – labeling or subpart F – placarding)



Hazard statement or pictogram consistent with OSHA (29 CFR 1910.1200)



National Fire Protection Association code 704



The applicable hazardous waste characteristic (i.e., ignitable, corrosive, reactive, toxic)



