Hazardous Waste Compliance Self-Assessment



Very Small Quantity Generators

Use this self-assessment to help your organization follow hazardous waste requirements. Consider doing a self-assessment once a month. Self-assessments are recommended, but not required.

A self-assessment is a great starting point to maintain compliance. Your inspector may assess additional aspects during a routine inspection depending on your organization's situation, license type, waste types, etc. according to Minnesota Rules Chapter 7045 and the Ramsey County Hazardous Waste Management Ordinance.

Some items below may not pertain to your organization. Contact your inspector or call 651-266-1199 with questions.

Person filling out assessment:			Today's Date:	
General	Corrective actions			
Did the name, location, or ownership of the business change? If yes, contact Ramsey County to update your license.	□ Yes	□ No		
Is your hazardous waste generator license posted onsite in a public area?	☐ Yes	□ No		
Hazardous waste storage			Corrective actions	
Are all hazardous waste containers closed?	☐ Yes	□ No		
Are all hazardous waste containers properly labeled with the words "Hazardous Waste", a description of the waste, and an accumulation start date? Accumulation start dates are not required for satellite containers.	□ Yes	□ No		
Are all hazardous waste containers in good condition, compatible with the waste, and not leaking?	□ Yes	□ No		
Do you conduct weekly container inspections* and keep records for at least three years? Hazardous waste containers must be inspected weekly for leaks, deterioration, labeling and closure. Keep records of inspections, including issues found, for at least three years. *Weekly container inspections are not required for satellite containers.	□ Yes	□ No		
Are all satellite containers in the immediate working area and under direct visual and physical control? If not, move them to an appropriate location OR manage them as permanent (i.e., regular hazardous waste) storage.	□ Yes	□ No		
Do you have 2200 pounds (1000 kg) or less of <u>non-acute</u> hazardous waste onsite? <i>You may accumulate up to this amount indefinitely. Once 2200 pounds is reached, you have 180 days to ship it offsite.</i>	□ Yes	□ No		
(Outdoor storage) Are liquids on a curbed impermeable surface that can contain leaks?	☐ Yes	□ No		
(Outdoor storage) Are ignitable wastes shaded?	☐ Yes	□ No		

(Outdoor storage) Are containers protected from moisture, unauthorized entry and damage?		Yes	No	
Hazardous waste disposal documentation				Corrective actions
Do you keep manifests (paper or electronic) onsite for at least three years?		Yes	No	
Do you make sure manifests are properly completed? (i.e., correct hazardous waste ID,		Yes	No	
description of wastes, hazardous waste codes, generator contact information, etc.)		163	 INO	
Do you make sure you have the Designated Facility to Generator ("three signature") copy of				
each manifest onsite? You should receive a three-signature copy within 40 days of your waste		Yes	No	
arriving at the designated facility. If not, you are responsible for contacting the facility.				
Used oil and related waste				Corrective actions
Are containers and tanks of used oil and related wastes in good condition and closed?		Yes	No	
Are containers and tanks labeled with the words "Used Oil", "Used Oil Filters", or "Used oil		Yes	No	
sorbents"?		163	 INO	
Do you keep disposal documentation (paper or electronic) for used oil and related waste		Yes	No	
onsite for at least three years?		163	 INO	
If you burn used oil for heat, do you keep track of how much you burn?	□ '	Yes	No	
New wastes				Corrective actions
Have you evaluated newly generated wastes to determine if they are hazardous or non-				
hazardous? If no, assume the new waste is hazardous, and treat it as such. You have 60 days		Yes	No	
after generating a new waste to evaluate it. Keep evaluation records and/or test results.				
Universal wastes: <u>Types listed here</u>				Corrective actions
Are all universal waste containers closed?		Yes	No	
Are all universal waste containers properly labeled? Acceptable labels:				
1) Universal Waste: [type]				
=/ =	l □ 、	Voc	No	
2) Waste: [type]		Yes	No	
2) Waste: [type] 3) Used: [type]		Yes	No	
2) Waste: [type]				
2) Waste: [type] 3) Used: [type]			No No	
2) Waste: [type] 3) Used: [type] Do you keep disposal documentation (paper or electronic) for universal waste onsite for at				Corrective actions
2) Waste: [type] 3) Used: [type] Do you keep disposal documentation (paper or electronic) for universal waste onsite for at least three years?		Yes	No	Corrective actions
2) Waste: [type] 3) Used: [type] Do you keep disposal documentation (paper or electronic) for universal waste onsite for at least three years? Emergency preparedness		Yes		Corrective actions
2) Waste: [type] 3) Used: [type] Do you keep disposal documentation (paper or electronic) for universal waste onsite for at least three years? Emergency preparedness Is there adequate aisle space near hazardous waste containers? This means a container can be		Yes	No No	Corrective actions
2) Waste: [type] 3) Used: [type] Do you keep disposal documentation (paper or electronic) for universal waste onsite for at least three years? Emergency preparedness Is there adequate aisle space near hazardous waste containers? This means a container can be accessed with appropriate emergency equipment without moving other items.		Yes	No	Corrective actions
2) Waste: [type] 3) Used: [type] Do you keep disposal documentation (paper or electronic) for universal waste onsite for at least three years? Emergency preparedness Is there adequate aisle space near hazardous waste containers? This means a container can be accessed with appropriate emergency equipment without moving other items. Do you have a way to notify onsite staff of a hazardous waste emergency? Examples include		Yes Yes Yes	No No	Corrective actions
 2) Waste: [type] 3) Used: [type] Do you keep disposal documentation (paper or electronic) for universal waste onsite for at least three years? Emergency preparedness Is there adequate aisle space near hazardous waste containers? This means a container can be accessed with appropriate emergency equipment without moving other items. Do you have a way to notify onsite staff of a hazardous waste emergency? Examples include intercom, public address (PA) system, fire alarm or human voice. 		Yes	No No	Corrective actions
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Do you have spill control equipment (PPE, sorbents, etc.) appropriate to your wastes available	☐ Yes	□ No	
onsite?			
Do you have decontamination equipment (eye wash stations, showers, sinks, etc.) appropriate	☐ Yes	□ No	
to your wastes available onsite?	□ 1C3		
Do you maintain and test all emergency equipment?	☐ Yes	□ No	
Notes			

Additional Resources

- Minnesota Pollution Control Agency <u>fact sheets</u> on hazardous waste management.
- Ramsey County's online hazardous waste training, available anytime. Although not required, VSQGs are encouraged to have hazardous waste training.
- Sample weekly container inspection template.