Industrial Waste Landfills Monitoring Checklist



Subpart TT, Greenhouse Gas Reporting Program

What Must Be Monitored for Each Landfill that Meets the Requirements of §98.460 and §98.461?

Each industrial waste landfill must monitor these parameters...

	Annual quantity of each waste stream disposed of in the landfill $(W_x \text{ in Equation TT-1})$ For each type of cover material (either organic cover, clay cover, sand cover, or other soil mixtures), determine the surface area (in square meters) at the start of the reporting year for the landfill sections that contain waste.		For each waste stream for which you elect not to use the default DOC values in Table TT-1 of subpart TT, determine the DOC value by either using a 60-day anaerobic biodegradation test or via the total and volatile solids measurements following Standard Method 2540G "Total, Fixed, and Volatile Solids in Solid and Semisolid Samples"
Each industrial waste landfill using a gas collection system must also monitor these parameters			
must also monitor these parameters			
	Flow rate (or cumulative volume) of landfill gas collected before any treatment equipment (daily)		Operating hours for each destruction device (and back-up destruction device, if applicable)
	CH ₄ concentration of collected landfill gas (daily, if available, or weekly)		Annual operating hours of the gas collection system associated with each measurement location
	Temperature of landfill gas (daily, if available, or weekly)		Gas collection system operating hours per year
	Pressure of landfill gas (daily, if available, or weekly)		The number of wells of the gas collection system
	Moisture content of landfill gas (daily, if available, or weekly)		Surface area, average depth of waste, and associated estimated collection efficiencies of areas with the different soil type covers and gas collection system operation listed in Table HH-3

See also the information sheet for Industrial Waste Landfills at: https://www.epa.gov/ghgreporting/information-sheet-subpart-tt-industrial-waste-landfills

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