

Instructions for completing this form

Use this form to request the pick-up of hazardous waste, the delivery of empty hazardous waste accumulation containers, or both.

- 1) Complete the form as shown below.
- 2) Send the completed form to Waste Management (WM) at Mail Stop 36.
- 3) WM will process your request (remove your waste and/or deliver containers), usually within three working days from the time we receive the form.

Important - Read Carefully

By using this form, you certify that your waste is not radioactive. If your waste originated in a Radioactive Material Management Area (RMMA) or has the potential to be radioactive, DO NOT USE THIS FORM. Instead, contact WM. See ES&H Bulletin 14 for a complete definition of an RMMA and a list of the RMMAs at SLAC.

Waste ID: If your container has a Waste ID label, write the Waste ID # from the label in this space. If the container does not have a Waste ID label, leave this space blank.

Request: Place an "X" in all boxes that apply.

- * to have waste removed from your work area, mark "Pickup"
- * to have containers delivered, mark "Deliver"
- * to have waste removed and replacement containers delivered, mark "Pickup" and "Replace"

(G) Generation Location: This is the location where the waste was generated. If your container was used to consolidate waste from several locations and is stored in a Waste Accumulation Area (WAA), you can use the WAA number as the generation location.

(P) Process: This is the process that generated the waste. Examples: machining, steam cleaning, automobile maintenance, D.I. resin regeneration, equipment maintenance, and painting.

(D) Description: As best as you can, describe the waste. If it is a mixture, make your best estimate of the chemicals and the relative quantities. Identify if it is a solid, liquid, gas, or sludge.

Containers: Indicate the number of containers you need picked-up or delivered.

Waste Quantity: The waste quantity is the total amount of **waste** that you have. Example: if you have one gallon of waste in a 5 gallon can, the waste quantity is 1 gallon. If you have multiple containers, it is the total amount of **waste** in all the containers.

Container Description: Indicate the type and size of the container or containers. If you have containers of various sizes, indicate how many of each size. Example: (2) 1 gallon cans and (3) 5 gallon cans.

SLAC Waste Management Group HAZARDOUS WASTE PICK-UP AND EMPTY CONTAINER REQUEST FORM (For waste from NON-RMMA, see reverse for instructions)						IDENTIFIER	This Section WM use only	FORM NUMBER		
Request Date:		First Name:		Last Name:		DATE RECEIVED: <u> / / </u>		DATE MODIFIED: <u> / / </u>		
Department:		Building:		SLAC Extension:		DATE ENTERED: <u> / / </u>		DATE CLOSED: <u> / / </u>		
WASTE ID #	SERVICE REQUEST (mark all that apply)	(G) GENERATION LOCATION - list the building number or location where the waste was generated.		# CONTAINERS	WASTE QUANTITY (amount and units) Examples: -40 gallons -5 ounces -2 kilograms -50 pounds -EC (empty container)	CONTAINER DESCRIPTION (capacity and type) Examples: -55 gallon poly drum -5 gallon metal drum -16 ounce glass bottle -5 quart box -large pallet -32 gallon bag -1 gallon can	COMPLETION DATE: <u> / / </u>		LOG-IN BY: <u> </u>	
		(P) PROCESS - describe the process that generated the waste.					Q.C. BY: <u> </u>			
		(D) DESCRIPTION - describe the waste by its chemical or trade name and the estimated purity or concentration. Example: Trichloroethane 80% / water 20% (must total 100%).						Notes:		
		NOTE: If only the Trade Name is used, a Material Safety Data Sheet (MSDS) must be included.								
000515-7	<input checked="" type="checkbox"/> Pickup <input type="checkbox"/> Deliver <input checked="" type="checkbox"/> Replace	G= WAA#16, Building 040 P= machining operations D= oily solids	1	25 gallons	55 gallon metal drum	Waste ID	CD#1	SLAC Profile # / NH	Final Weight (kg)	Void
000503-2	<input checked="" type="checkbox"/> Pickup <input type="checkbox"/> Deliver <input type="checkbox"/> Replace	G= WAA#16, Building 040 P= solvent degreaser cleaning D= spent TCA	4	20 gallons	5 gallon metal drums	Waste ID	CD#1	SLAC Profile # / NH	Final Weight (kg)	Void
	<input checked="" type="checkbox"/> Pickup <input type="checkbox"/> Deliver <input type="checkbox"/> Replace	G= WAA#16, Building 040 P= metalurgy sample preparation D= wipes contaminated with chromic acid	1	1 quart	1 quart zip-loc bag	Waste ID	CD#1	SLAC Profile # / NH	Final Weight (kg)	Void
	<input type="checkbox"/> Pickup <input checked="" type="checkbox"/> Deliver <input type="checkbox"/> Replace	G= WAA#16, Building 040 P= klystron repair D= 10% water and 90% oil with less than 50 ppm PCB	2	n/a	55 gallon metal drums	Waste ID	CD#1	SLAC Profile # / NH	Final Weight (kg)	Void
	<input checked="" type="checkbox"/> Pickup <input type="checkbox"/> Deliver <input type="checkbox"/> Replace	G= WAA#16, Building 040 P= electronics testing D= empty ethyl alcohol cans	3	empty	1 gallon metal cans	Waste ID	CD#1	SLAC Profile # / NH	Final Weight (kg)	Void
	<input type="checkbox"/> Pickup <input type="checkbox"/> Deliver <input type="checkbox"/> Replace	G= P= D=				Waste ID	CD#1	SLAC Profile # / NH	Final Weight (kg)	Void

NOTE: All electrical equipment must be fully discharged prior to pick-up by WM.

SLAC/WM/HWMG: FORM # SLAC-I-800-0A08R-001-R004