

IMPORTANT – PLEASE READ

This is the **Condensed Form for Decay in Storage Only**.
You should use this form if your facility manages LLRW by
DECAY IN STORAGE ONLY
(i.e., short-lived radionuclides)

However, if your facility generates LLRW that
requires disposal in a licensed LLRW disposal facility
or stores LLRW pending disposal,
you must use the complete
Low-Level Radioactive Waste Report Form.

If you have any questions about
which form to complete, contact Alyse Peterson at
NYSERDA – (518) 862-1090, ext. 3274, or
llradmin@nyserda.ny.gov

Filing Deadline: March 1 - Annually

RETURN ANNUALLY BY MARCH 1 TO:

NEW YORK STATE ENERGY RESEARCH AND DEVELOPMENT AUTHORITY

Radioactive Waste Policy and Nuclear Coordination Program
17 Columbia Circle
Albany, NY 12203-6399
llradmin@nysesda.ny.gov

CODE (official use only)				

LOW-LEVEL RADIOACTIVE WASTE

NOTE: Please refer to the **Instructions** before completing this form.
FOR THE PERIOD: JANUARY 1 THROUGH DECEMBER 31

REPORT FORM
Condensed Form for STORAGE FOR DECAY ONLY

PLEASE TYPE OR PRINT LEGIBLY

SECTION I. GENERATOR INFORMATION

A Updated Generator Information			
ENTER 4-DIGIT GENERATOR ID (can be found on the mailing label on annual postcard) _____		ENTER REPORTING YEAR _____	
Licensing Agency/ies		License No(s).	
New York State Department of Health			
New York City Department of Health			
U.S. Nuclear Regulatory Commission			
Your Facility Phone No.: () -		Ext.	Email Address
Contact		Title	
Facility Name			
Street Address			
City		County	State Zip Code
B Name and principal office of facility where LLRW is generated if different from A (above)			
Street Address			
City		County	State Zip Code
C Preparer's Name		Title	Telephone and Extension () -

D	FACILITY TYPE CODE Type in the appropriate letter and number for the appropriate code OR choose one from each DROP-DOWN MENU BELOW. Refer to the instructions to determine the facility type code that best describes your facility. Choose only one code consisting of a letter and number.	
	Choose a Letter: _____	Choose a Number: _____
E	Briefly describe the activities, processes, or uses of radioactive material that result in LLRW generation at your facility.	
This Report Form has been submitted by the preparer listed in item I(C) above. In submitting this form, preparer hereby certifies that the information set forth is true to the best of the preparer's knowledge.		DATE:

Facility Type Codes			
Electric Utility			
A	Nuclear Power Plant	1	Boiling Water Reactor
B	Other*	2	Pressurized Water Reactor
		3	Other*
Medical			
C	Governmental	1	Medical School
D	Private	2	Hospital
E	College or University	3	Office
F	Other*	4	Laboratory, non-research
		5	Research
		6	Nuclear Pharmacy
		7	Other*
Industrial			
G	Research and Development	1	Radiopharmaceuticals
H	Manufacturing	2	Devices and Gauges
I	Other*	3	Non-destructive Testing
		4	Nuclear Laundry
		5	Waste Broker/Processor
		6	Radiotracers
		7	Analysis
		8	Other*
Academic (Non-Medical)			
J	College or University	1	Research, non-medical
K	Other*	2	Education and Training
		3	Other*
Governmental (Non-Medical)			
L	New York State	1	Research
M	Other*	2	Laboratory, non-research
		3	Other*

* If you used any of the codes for "Other," an explanation must be provided.

SECTION II. INFORMATION ON LLRW FOR REPORTING YEAR _____

A. LLRW AS GENERATED			
(Type in code or choose from drop-down menu.)			
Waste Description Code		Waste Management Method	Storage Site Code
1		2	3
1	Waste Description _____	W7	Storage Site _____
2	Waste Description _____	W7	Storage Site _____
3	Waste Description _____	W7	Storage Site _____
4	Waste Description _____	W7	Storage Site _____
5	Waste Description _____	W7	Storage Site _____
6	Waste Description _____	W7	Storage Site _____
7	Waste Description _____	W7	Storage Site _____

**CODES for Section II of the
LOW-LEVEL RADIOACTIVE WASTE
REPORT FORM**
(Condensed Form for Storage for Decay Only)

LLRW GENERATED

1 WASTE DESCRIPTION CODE
Choose the category that best describes the waste.

- 25 Aqueous Liquid
- 35 Glassware or Labware
- 36 Sealed Source/Device
- 39 Dry Trash (paper, plastic, glass, etc.)
- 41 Animal Carcass
- 42 Biological Material (except animal carcass)
- 59 Other (describe)

2 WASTE MANAGEMENT METHOD

- W7 Storage for Decay

3 STORAGE SITE

- S1 On site
- S2 Radiac
- S3 NDL
- S4 Adco
- S5 Other (describe)

SECTION III. RADIONUCLIDE INFORMATION FOR WASTE HELD FOR DECAY

A. On Site – List radionuclides contained in LLRW being held for decay on site as of December 31. Use additional sheets as necessary.

Radionuclide	Radionuclide	Radionuclide	Radionuclide	Radionuclide	Radionuclide

B. Off Site – List radionuclides contained in LLRW being held for decay off site as of December 31. Use additional sheets as necessary.

Radionuclide	Radionuclide	Radionuclide	Radionuclide	Radionuclide	Radionuclide

C. ON-SITE STORAGE FACILITIES

Estimated maximum volume of LLRW held for storage for decay at any one time: m³

D. If you have responded "OTHER" to any request for information, please describe.

SECTION IV. ATTACHMENT SHEET

FOR ANY ADDITIONAL INFORMATION (Table will automatically expand as information is entered)

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