

**SUNY COLLEGE OF ENVIRONMENTAL SCIENCE & FORESTRY**

**SURPLUS CHEMICAL FORM**

Name: \_\_\_\_\_ Phone: \_\_\_\_\_

--->Fill Out Completely

Dept: \_\_\_\_\_ Bldg: \_\_\_\_\_ Room: \_\_\_\_\_

II. Waste Description [List components and amounts]

Name: [Add formula if known] \_\_\_\_\_ % or PPM

---->Give specific chemical names of all materials added to the container (names such as: org material, mixed acids, mixed bases unknown are insufficient).

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

Quantity [include units]:

Container [circle] Bottle Can Other: \_\_\_\_\_

Physical State [circle] Solid Liquid Sludge Other: \_\_\_\_\_

III. Hazardous Properties [check all that apply]

\_\_\_\_None \_\_\_\_Carcinogen \_\_\_\_Water-reactive \_\_\_\_Flammable \_\_\_\_Oxidizer \_\_\_\_Air-reactive \_\_\_\_Toxic  
\_\_\_\_Irritant \_\_\_\_Highly volatile \_\_\_\_Explosive \_\_\_\_Corrosive \_\_\_\_Other

IV. Is this material radioactive? \_\_\_\_\_

- Radioactives are disposed of separately by the Radiation Safety Officer.
- Attach Radioactive Identification and notify A&TS immediately!

V. Generator Certification: The undersigned hereby certifies that the above named materials are properly package, labeled, and classified, and are in proper condition for transportation.

Signed: \_\_\_\_\_ Date: \_\_\_\_\_

Title: \_\_\_\_\_

Date Picked Up: \_\_\_\_\_ Disposal Method: \_\_\_\_\_

Comments: \_\_\_\_\_

Date Disposed Of: \_\_\_\_\_ ESF Official: \_\_\_\_\_

Once completed, submit white copy to the Environmental Health & Safety Office. The yellow copy can be retained by the generator, and the card is to be attached to the container. Original forms can be obtained from the Environmental Health & Safety Office X6964.