

Waste Profile Information

Each Task Ordering activity / Waste Generator shall have a Waste Profile Form for each different waste stream. Submission of the Waste Profile Form shall constitute the Task Ordering activity's certification that such forms are true, accurate, and complete. Upon approval of the Waste Profile Form Envirocare shall issue a "Notice to Transport" which serves as written approval for the waste stream. The "Notice to Transport" is good for shipping that particular waste stream for one (1) year. Contact Envirocare for instructions on renewal of the Notice to Transport. All waste material delivered to Envirocare shall conform with the radiological, chemical, and physical characteristics set forth in the approved Waste Profile Record Form. Should the material not be as specified in the Waste Profile Record Form, the Contractor may determine that the shipment is non-conforming and the Task Ordering activity will be responsible for any fees and fines associated with non-conforming material.

Waste Material delivered to Envirocare shall not contain free-standing liquids and shall not exceed 3% above optimum moisture content as determined by a standard proctor.

ATTACHMENT FORMS

Forms, also, may be found at:
<http://www.envirocareutah.com>

1. Bulk Waste Profile Form and Attachments

- A. Radioactive Waste Profile Record Form (EC-0230 Revision 3)
- B. EC-0230 Attachment B.6, Physical Properties
- C. EC-0230 Attachment C.1, Radiological Evaluation, Continuation

2. SNM Exemption Certification Form (EC-0230 – SNM Revision 1)

The SNM Exemption Form must be attached to each Radioactive Waste Profile Form, attached to each waste manifest, and attached to the 5 Working-Day Shipment Notification Form (EC-98096 Revision 3) below.

The SNM Exemption Certification Form shall be submitted when the Waste Profile Form contains any of the following:

U-235	PU-239	
U-233	PU-240	PU-243
PU-236	PU-241	PU-244
PU-238	PU-242	

3. 5 Working-Day Shipment Notification Form (EC-98096 Revision 3)

4. Request for Container Return