

## Environmental Protection Agency

## § 266.410

appropriate state, local and federal officials and local hospitals and company personnel in case of an emergency.

### § 266.409 USFRS XL waste transporter pre-transport requirements.

A USFRS XL waste transporter will ensure that the USFRS XL waste is within an approved container which prominently displays the following warning statement: XL001 wastes—USFRS ion exchange resin process wastes—Federal Law Prohibits Improper Disposal. This is USFRS XL waste from (insert XL waste generator's name). Handle as a hazardous waste and ship only to USFRS located at 2430 Rose Place, Roseville, MN. This waste was placed in this container on (date) and placed in storage at (insert USFRS XL waste generator's name) on (insert date). *If found, contact USFRS and the nearest police, public safety authority, MPCA or EPA. The USFRS telephone number is (insert phone number). USFRS Transportation Tracking Document Number \_\_\_\_\_.* *If spilled immediately contain the spill and prevent it from going into any water body; collect the spilled material and place in an appropriately sized polycontainer; contact USFRS and the nearest police, public safety authority, EPA or MPCA.*

### § 266.410 USFRS XL Waste Transport and Transportation Tracking Document.

A USFRS XL Transportation Tracking Document and USFRS XL Waste MSDS will accompany every shipment of USFRS XL waste from a USFRS XL waste generator off-site. Each resin canister and filter container will have the warning statement required by §§ 266.408(c) and 266.409 affixed to it. USFRS, and the USFRS XL waste generator and transporter shall comply with the following requirements:

(a) *USFRS.* USFRS will require each USFRS XL waste generator to contact USFRS to arrange for the transportation of the USFRS XL waste. USFRS will contact and use only USFRS XL waste transporters to transport the USFRS XL waste. USFRS will require that the USFRS XL waste transporter pick up the generator's USFRS XL waste prior to the expiration of the storage time limit provided to the gen-

erator pursuant to § 266.408. USFRS will complete and send to the USFRS XL waste generator the USFRS XL waste Transportation Tracking Document and warning statement identified in §§ 266.408(c) and 266.409. USFRS will ensure that the generator receives these documents by the time the transporter arrives at the generator. USFRS will include on the Transportation Tracking Document all information EPA determines is required to comply with this subpart O. USFRS will direct the USFRS XL waste transporter to ship the USFRS XL waste to its facility at 2430 Rose Place, Roseville, Minnesota within 30 days of its pick-up from a USFRS XL waste generator. If a shipment is not received within 30 days, USFRS will contact the transporter to determine the disposition of the load. If USFRS does not receive the shipment within 5 days of its scheduled arrival date, it will notify EPA, MPCA, the USFRS XL generator and as appropriate the County Agencies. USFRS will send a copy of the Transportation Tracking Document to the USFRS XL waste generator within 10 days of USFRS' receipt of the XL001 waste from the transporter.

(b) *USFRS XL waste generators.* A USFRS XL waste generator must contact USFRS for the off-site transport, treatment, storage or disposal of USFRS XL wastes. A USFRS waste generator will use only a USFRS XL waste transporter to transport the USFRS XL waste to the USFRS Roseville, Minnesota facility located at 2430 Rose Place. It must verify the accuracy of the USFRS XL Waste Transportation Tracking Document and warning statement, make any corrections to them that are necessary and sign the Transportation Tracking Document. It must affix the warning statement to each resin canister and filter container and provide a copy of the USFRS XL Waste Transportation Tracking Document and USFRS XL waste MSDS to the USFRS XL waste transporter at the time it provides the transporter with the USFRS XL waste.

(c) *USFRS XL waste transporter.* A USFRS XL waste transporter shall verify the accuracy of the information contained on the USFRS XL Waste Transportation Tracking Document

**§266.411**

**40 CFR Ch. I (7-1-07 Edition)**

and on the warning statement. It shall sign and date the USFRS Transportation Tracking Document for each shipment of USFRS XL waste it transports and carry it with each shipment that it carries. It shall carry the USFRS XL waste MSDS with each shipment. It shall pick up each shipment of USFRS XL waste prior to the expiration of the storage time limit provided the generator pursuant to §266.408. It shall deliver each shipment of USFRS XL waste to the USFRS Roseville, Minnesota facility located at 2430 Rose Place within 30 days of it being picked-up at a USFRS XL waste generator. A USFRS transporter may store USFRS XL waste for no more than 10 days at a transfer facility without being subject to regulation under 40 CFR parts 264, 265, 268 and 270 for the storage of those wastes.

**§266.411 Releases of USFRS XL waste during transport.**

In the event of a release of USFRS XL waste during transportation, a USFRS XL waste transporter must take appropriate immediate action to protect human health and the environment, including preventing the spilled material from entering a water system or a water body. The USFRS XL waste transporter also must comply with the provisions of 40 CFR 263.31. The USFRS XL waste transporter will contact USFRS and the nearest police, public safety authority, EPA or MPCA, provide any emergency responder with a copy of the USFRS XL waste MSDS, handle the spilled material in accordance with the USFRS XL waste MSDS and the direction of any governmental entity charged with emergency response authority and transport any spilled USFRS XL waste and contaminated soils or equipment to the USFRS facility located at 2430 Rose Place, Roseville, Minnesota in an appropriately sized polycontainer.

**§266.412 USFRS XL waste generator closure.**

(a) *Generator responsibilities.* At the time of termination of a USFRS XL generator's participation in the USFRS XL Project, the USFRS XL waste generator will disconnect its process(es) from the water treatment resin can-

isters and filter containers; implement the alternative treatment or disposal required by §266.413; arrange for the transport to USFRS of all USFRS XL waste that it has in storage; decontaminate any contamination resulting from the storage or handling of USFRS XL waste; and document its efforts to comply with this closure requirement.

(b) *USFRS responsibilities.* Prior to termination of a USFRS XL waste generator's participation in the USFRS XL Waste Project USFRS will remove all of the USFRS XL waste in the generator's storage area. USFRS will inspect the USFRS XL waste generator to determine if all USFRS XL wastes have been removed and to document the condition of the USFRS XL waste storage area. USFRS will provide a written summary to the customer, EPA, MPCA and as appropriate the County Agencies of its evaluation pursuant to this paragraph (b).

**§266.413 USFRS XL waste generator requirements to maintain alternate treatment or disposal capacity.**

During the period that it is participating in the USFRS XL waste Project, a USFRS XL waste generator shall maintain the ability to legally treat or dispose of its process wastes contributing to the USFRS XL waste by methods other than through transportation and treatment to USFRS' Roseville, Minnesota facility. A USFRS XL waste generator may use this alternative treatment or disposal method only after its participation in this XL Project has been terminated.

**§266.414 Termination of a USFRS XL waste approved customer's participation in the USFRS XL Project.**

The provisions in this section apply to a USFRS XL waste approved customer who has not yet generated USFRS XL waste. If a USFRS XL waste approved customer has generated or first caused to be regulated USFRS XL waste, then it is a USFRS XL waste generator and must comply with the termination provisions contained in §266.415. The following procedures are to be followed to terminate a person's participation in the federal USFRS XL Project. MPCA or the County Agencies