

February 13, 2009

Mr. Stephen Dembek
US Nuclear Regulatory Commission
Office of International Programs
One White Flint North
Mail Stop 4 E21
Washington, DC20555

Dear Mr. Dembek:

As discussed, we are submitting two minor revisions to our application for IW017, initially submitted on April 10, 2006. The revisions are described below and the revised page from our initial application is attached.

Reference: Section 6, Description of the Material.

The mass estimates for physical categories of materials to be imported are being combined to simplify materials management. The overall limit remains unchanged at 6000 tons.

Reference: Section 7, Route of Shipments

The addition of Port Huron, Michigan, was recommended by our transportation group to provide a port of entry with lower traffic density while not significantly lengthening the over-the-road distance.

No other changes are requested to IW017, and following our internal review, no changes are needed for the corresponding export license, XW010.

From our discussion, we understand that these are minor revisions that do not require formal amendment of IW-017. We appreciate your time and assistance. Please contact me if you require additional information.

Sincerely,

Philip Gianutsos, CHP

Commercial Processing Division

EnergysSolutions

Attachments (1)

cc.

T. Magette, EnergySolutions

6) Description of the Material (10 CFR 110.32(f) (1 and 5))

The material to be imported consists of up to 6000 tons of radioactively contaminated material including both <u>liquids</u>, metals and dry activity material such as wood, paper, and plastic.

The material to be imported consists of up to approximately 3500 tons of metal, 2000 tons of dry-activity material, and 500 tons of liquids with the following approximate quantities:

Material	Weight Pounds/ Kilograms
Metals Ferrous Metal Non-Ferrous	5,000,000/ 2,300,000 2,000,000/ 900,000
Dry Activity Material Burnable Non-burnable	3,000,000/ 1,350,000 1,000,000/ 450,000
Liquids (aqueous and organic based)	1,000,000/ 450,000

The radionuclides in the contamination over the duration of the proposed license will not exceed the following limits which are consistent with the possession limits of Duratek's Tennessee licenses (R-73008 and R-73016) which authorize the following amounts:

----- No additional changes to section 6 ----

7) Route of Shipments (10 CFR 110.32(f)(5))

The expected route of imports is by truck from ports of entry at Buffalo, New York Detroit, Michigan, <u>Port Huron, Michigan</u>, or Erie, Pennsylvania primarily by interstate highway to TN route 95 or 58 to Bear Creek Road.

----- No additional changes to section 7 ------