Importation Form - Entry #185

Entity Name
Westinghouse Electric Company, LLC
Contact Person
Dene Cauley
Email
cauleyew@westinghouse.com
Phone
(803) 647-3903
Business Address
5801 Bluff Rd
Hopkins, SC
29061
Applicant is
Generator
Generator Type
Industrial
Is waste from a "small quantity generator"?
No
Waste Volume (Cubic Feet)
25000
Waste Radioactivity (Curies)
150
Waste Classification
Class A
Waste Form
Unstable
Does the proposed waste consist solely of sealed sources?

No

Compact and/or unaffiliated state, territory, possession, or district of the United States where the waste was generated (please list)

Westinghouse Commercial Fuel Fabrication Facility

Waste Description

Filter media/shredded wood/compacted trash/DAW/biosolids/fire brick/cement/IFBA sand plastic/other misc non-metallics.

Sludge (dried residue) Assayed. Enriched U235 is the uranium chemical composition. (Plant nominal is 4.309% enrichment). Uranium in this distribution is in the form of a solid oxide. Waste that comes into contact with SNM (contaminated) therefore the distribution of SNM within the contamination is uniform (homogenous). There is no layering or concentration expected in the waste. Isotopes U234,U235,U236, and U238.

Does Applicant have any unresolved violation(s), complaint(s), unpaid fee(s), or past due report(s) with the Texas Low-Level Radioactive Waste Disposal Compact Committee?

No.

Does Applicant have any unresolved violation(s), complaint(s), unpaid fee(s), or past due reports associated with radioactive waste receipt, storage, handling, management, processing, or transportation pending with any other regulatory agency with jurisdiction to regulate radioactive material including, without limitation, the Texas Commission on Environmental Quality (TCEQ)?

No.

Applicant hereby certifies* the following:

The information provided herein is complete, accurate, and correct.

Name

Jeffrey Ferguson

Title

Mgr, EH&S, Regulatory Compliance/ Environmental Health & Safety

Date

05/06/2022

ID

ID will be automatically assigned in the next 24 hours

TLLRWDCC