

ANNEX A

TEXAS LOW-LEVEL RADIOACTIVE WASTE DISPOSAL
COMPACT COMMISSION

APPLICATION FOR IMPORTATION OF NONPARTY LOW-LEVEL RADIOACTIVE WASTE

(NOTE: PURSUANT TO TEXAS HEALTH AND SAFETY CODE, §401.207(j), THIS APPLICATION MUST BE COMPLETED BY APPROPRIATE REPRESENTATIVES OF THE DEPARTMENT OF DEFENSE OR THE GENERATOR OF THE WASTE UNLESS THE GENERATOR IS A SMALL GENERATOR AS DEFINED IN 31 TAC §675.23(o), IN WHICH CASE THE APPLICATION MAY BE SUBMITTED BY AN APPROPRIATELY LICENSED BROKER)

1. Applicant Information:

Entity Name	<u>Xcel Energy – Prairie Island Nuclear Plant</u>
Contact Person	<u>Clay Sweet</u>
Phone	<u>651-388-1121 ext 6276</u>
Email	<u>Clay.Sweet@xenuclear.com</u>
Website address	<u>http://www.xcelenergy.com/</u>
Business Address	<u>Prairie Island Nuclear Plant</u>
	1717 Wakonade Drive East/ Welch MN55089-9642
Mailing Address	<u>Prairie Island Nuclear Plant</u>
	1717 Wakonade Drive East/ Welch MN55089-9642

Is Applicant: Generator
 A Broker who is a: Licensed Waste Processor
 Licensed Waste Collector
 Department of Defense

Notes:

(1) An appropriately licensed Broker may act on behalf of a Small Generator only if each such generator is identified and written authorization from each such generator is provided as an attachment hereto.

(2) While Department of Defense Regulation 4715.6-R designates the Department of the Army as Executive Agent for disposal of low-level radioactive waste, the Commission will require that any agreement that it enters into in this regard be signed by both the Department of the Army as Executive Agent and the branch of the military that has generated the waste

Generator Type: Industrial
 Academic/Research
 Medical
 Utility
 Government

Is Applicant the entity responsible for the waste shipment? yes no

If no, please include the name and contact information for the entity responsible for the waste shipment.

Is Waste from a "Small Generator"? yes no

2. Term/Duration from Date of Approval: Remainder of Current Operating Year (to 4/26/ 2014)

3. Waste proposed for importation.

Waste Volume (Cubic Feet) 500

Waste Radioactivity in Curies 500

Place of origination (State) of waste: Minnesota

Waste description: Bead Resin, Cartridge Filters

Waste classification (Class A, Class B, or Class C): Class A, B and C.

Waste form: stable unstable

Does waste contain any of the following radionuclides, check box(es) and complete blank(s):

C-14 1,794 millicuries (mCi)

Tc-99 5,950 microcuries (uCi)

I-129 N/A nanocuries (nCi)

Depleted Uranium _____ microcuries (uCi)

Concentration _____ (provide units)