TEXAS LOW-LEVEL RADIOACTIVE WASTE DISPOSAL COMPACT COMMISSION

APPLICATION FOR IMPORTATION OF NONPARTY LOW-LEVEL RADIOACTIVE WASTE

(NOTE: PURSUANT TO SECTION 401.207(J), TEXAS HEALTH AND SAFETY CODE, THIS APPLICATION MUST BE COMPLETED BY APPROPRIATE REPRESENTATIVES OF THE DEPARTMENT OF DEFENSE OR THE GENERATIOR OF THE WASTE UNLESS THE GENERATOR IS A SMALL GENERATOR AS DEFINED IN SECTION 675.23(0) OF THIS RULE, IN WHICH CASE THE APPLICATION MAY BE SUBMITTED BY AN APPROPRIATELY LICENSED BROKER)

1. Applicant Information:			
Entity Name	Dominion Kewaunee Power Station		
Contact Person	Mark Peroutka		
Phone	920-388-8115		
Email	Mark.a.peroutka@dom.com		
Website			
Business Address	N490 Highway 42		
	Kewaunee WI 54216		
Mailing Address	Same		
Is Applicant:			
X Generator			
A Broker who is a: Lice	nsed Waste Processor		
Lice	nsed 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 DoD 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:		
Indust Acade Medic x Utility Govern	mic/Research al	
Is Applicant the entity responsible for	or the waste shipment? x Y	es No
If no, please include the name and co	ontact information for the entity re	sponsible for the waste shipment.
Is Waste from a "Small Generator"?	Yes x No	
2. Term/Duration from Date	8-31-2016 of Approval:	
3. Waste proposed for impo	ortation.	
Waste Volume (Cubic Feet) Waste Radioactivity in Curies Place of origination (State) of waste: Waste description: Sealed sources	30 cubic feet 1.41e+3 solid	
Waste classification (Class A, Class or Class C):	в В, С	
Waste form	x Stable	Unstable
Does waste contain any of the follow	ing radionuclides, check box(es) a	and complete blank(s):
x C-14 x Tc-99 1-129 Depleted Uranium Concentration Source of generation	1.49e-3 9.54e-4	millicuries (mCi) microcuries (uCi) nanocuries (nCi) microcuries (uCi) (provide units)
4. Is the proposed waste a seal No X Yes Plea		for calibration/ sources checks

5. Does Broker and/or Generator(s) have any unresolved violation(s), complaint(s), unpaid fee(s), or past due report(s) with the Texas Low-Level Radioactive Waste Disposal Compact Commission?
x No Yes Please Explain:
6. Does Broker and/or Generator(s) have any unresolved violation(s), complaint(s), unpaid fee(s), or past due report(s) pending with any other regulatory agency with jurisdiction to regulate radioactive material including, without limitation, the TCEQ?
x No Yes Please Explain:
7. Certifications. Applicant hereby certifies the following.
a. The information provided herein is complete, accurate and correct.
b. The low-level radioactive waste for which this Application is submitted will be packaged and shipped in accordance with applicable state and federal regulations and is acceptable for disposal at the Compact Facility.
c. The person submitting this Application is authorized by Applicant to commit Applicant to each and every obligation and condition set forth herein and in the Agreement for Importation of Nonparty Compact Waste. A copy of a written document containing such authorization must be attached to this Application.
d. Applicant has delivered to the Compact Facility operator a copy of this Application and the Agreement for Importation of Nonparty Compact Waste (along with any supplements or amendment thereto).
8. Authorized Signatory:
Mark A Peroutka
Print or type name
matter the second of the secon
Signature Health Physics III
Title 7/22/2015
Date

ATTACHMENTS: (Attachments should include all applicable licenses, authorizations, and other materials needed or useful to fully explain the application.)

ANNEX A TO RULE 675.23