Texas Low-Level Radioactive Waste Disposal Compact Commission

Chair

Brandon T. Hurley, Chair, TX

Vice-Chair

John M. Salsman, Vice Chair, TX

Executive Director

Leigh Ing

Mailing Address:

919 Congress Avenue, Suite 830 Austin, Texas 78701

(512) 217-8045

Administration@tllrwdcc.org

Commissioners

Peter Bradford, VT Richard H. Dolgener, TX Lisa Edwards, TX Linda Morris, LMP, TX

Richard Saudek, VT Clint, Weber, TX

March 15, 2019

Via E-Mail: miguel.azar@exeloncorp.com

Miguel Azar

Exelon Generation Company

4300 Winfield Road

Warrenville, IL 60555

RE:

Import Agreement TLLRWDCC #2-0208-00

Curie Release Letter #1

Dear Mr. Azar:

Pursuant to the condition expressed as a part of Article II.J. (c) of your Import Agreement TLLRWDCC #2-0208-00 with the Texas Low-Level Radioactive Waste Disposal Compact Commission ("TLLRWDCC"), I have received your request to dispose of 19,000 curies and 58 cubic feet of non-fuel reactor components (irradiated hardware) from the Clinton Power Station (IL).

As of the date of this letter, there is sufficient capacity for importation during State of Texas Fiscal Year 2018-2019 to accommodate the shipment listed above as requested in your email dated March 13, 2019. This letter does not authorize the importation to the Compact Facility in Andrews County of any cubic feet or curies of low-level radioactive waste beyond the 19,000 curies and 58 cubic feet of irradiated hardware requested.

Therefore, you are authorized as of the date of your receipt of this communication to import from Exelon Generation Clinton Power Station to the Compact Facility in Andrews County, Texas 19,000 curies and 58 cubic feet of irradiated hardware described in agreement TLLRWDCC #2-0208-00. This shipment is approximately 97% of the volume and 95% of the activity specified in Article II.J. of agreement PLLRWDCC #2-0208-00. With this letter, Exelon has approximately 2 of 60 cubic feet and 1,000 of 20,000 curies remaining to be shipped under agreement TLLRWDCC #2-0208-00.

Brandon T. Hurley, Chairman

TLLRWDCC

3/ (L) 20 9