

Texas Low-Level Radioactive Waste Disposal Compact Commission

Chair

Brandon T. Hurley, Chair, TX

Mailing Address:

333 Guadalupe St., 3-240
Austin, Texas 78701

Commissioners

Peter Bradford, VT
Hon. Richard H. Dolgener, TX
Linda Morris, LMP, TX
Richard Saudek, VT
Clint, Weber, TX
Robert C. Wilson, TX

Vice-Chair

John M. Salsman, Vice Chair, TX

(512) 217-8045

Executive Director

Leigh Ing

Administration@tllrwddc.org

Alternate

Jane O'Meara Sanders, Ph.D., VT

March 23, 2018

Via E-Mail: CJTUBMAN@SOUTHERNCO.COM

Christopher J. Tubman
E.I. Hatch Nuclear Plant
Bin 63010
11028 Hatch Parkway North
Baxley, GA 31513

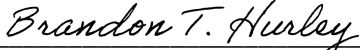
RE: Import Agreement TLLRWDDC #2-0179-00
Curie Release Letter #1

Dear Mr. Tubman:

Pursuant to the condition expressed as a part of Article II.J. (c) of your Import Agreement TLLRWDDC #2-0179-00 with the Texas Low-Level Radioactive Waste Disposal Compact Commission ("TLLRWDDC"), I have received your request to dispose of irradiated hardware.

As of the date of this letter, there is sufficient remaining annual capacity for importation during State of Texas Fiscal Year 2018 to accommodate the shipment of the 8,320 curies and 55.7 cubic feet as requested in your letter dated March 20, 2018. 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 8,320 curies and 55.7 cubic feet of irradiated hardware requested.

Therefore, you are authorized as of the date of your receipt of this communication to import from SNC E.I. Hatch Nuclear Plant to the Compact Facility in Andrews County, Texas 8,320 curies and 55.7 cubic feet of irradiated hardware described in agreement TLLRWDDC #2-0179-00 as: irradiated hardware such as control rod blades, local power range monitors, dry tubes, velocity limiters, and other miscellaneous metal components. This shipment is approximately 19% of the volume and 23% of the activity specified in Article II.J. of agreement TLLRWDDC #2-0179-00. With this letter, SNC E.I. Hatch Nuclear Plant has remaining 234.3 of 290 cubic feet and 27,680 of 36,000 curies authorized to be shipped conditionally under agreement TLLRWDDC #2-0179-00.



Brandon T. Hurley, Chairman
TLLRWDDC

3-27-2018
Date