

**PETITION FOR EXPORTATION OF LOW-LEVEL RADIOACTIVE WASTE (LLRW) TO WASTE CONTROL SPECIALISTS, LLC (WCS) FACILITY, ANDREWS, TEXAS**

November 1, 2023 through December 31, 2024

Pursuant to the exportation provisions of the Southwestern LLRW Disposal Compact Consent Act (Public Law 100-712, Article VI, Subdivision (A), and Article III, Subdivision (G) (20)),

Generator's Name (use black ink) \_\_\_\_\_ (assigned name and code)

Address: \_\_\_\_\_

hereby petitions the Southwestern LLRW Commission (Commission) to authorize the Petitioner's exportation of LLRW to the licensed WCS facility near Andrews, Texas. Petitioner certifies LLRW exported for disposal will meet waste acceptance criteria promulgated by the Texas Commission on Environmental Quality (TCEQ) in the license (R04100, as amended) issued by TCEQ to WCS. For purposes of this petition, LLRW has the same definition as exists in the LLRW Policy Amendments Act of 1985 (Public Law No. 99-240) or the Southwestern LLRW Disposal Compact Consent Act.

**A.** The Commission, upon approval, grants Petitioner the authority petitioned for, subject to the following terms and conditions

1. The Petitioner is to use the name and code, as assigned on this form, above, on all manifests.
2. The Petitioner shall comply with the requirements of Texas Administrative Code 31 TAC Sec. 675.23, as amended.
3. The Petitioner shall comply with LLRW Disposal Requirements of Texas Commission on Environmental Quality (TCEQ), Texas Dept. of State Health Services (as described in TCEQ Document entitled "Waste Generator Disposal Guide") & TX-VT Compact.
4. The exercise of this right to export **shall terminate on December 31, 2024** or the date the Southwestern Compact's regional disposal facility begins operations, whichever is earlier.
5. The Commission has no authority and assumes no responsibility for the licensing and operation of the WCS facility. The Commission makes no representations regarding the environmental condition of the WCS facility.
6. The Petitioner is under no obligation to use the licensed **WCS** facility near Andrews, Texas, and is doing so at Petitioner's own risk as an option of choice
7. Petitioner agrees to submit a **Disposal Report, no later than, June 30, 2025**, with the waste class, volume in c.u.ft. and radioactivity in curies of all disposals under this petition. If the waste is exported for processing and then disposed of as the processor's waste, the report need not specify the volume and radioactivity. Petitioner understands that failure to submit the report is grounds for the Southwest Commission to withdraw approval and to deny future petitions.

**B.** Petitioner is to list below, the characteristics of low-level radioactive waste to be exported for the period of November 1, 2023 thru December 31, 2024. This includes (but is not limited to) waste **classification**, volume in cu.ft., radioactivity in curies, waste description & form and place of origination of waste (State).

**C. FEE – CLASS A, B, OR C WASTE**

1. An estimated disposal volume of \_\_\_\_\_ cubic feet is expected to be disposed of as the petitioner's waste. Submitted with this petition is a fee of \$ \_\_\_\_\_ based on (a), (b), or (c) below:

- a. For volumes of **250** cubic feet or less: \$ **575.00**.
- b. For volumes of **251 cubic feet to 40,000 cubic feet**: \$ **2.40** per cubic foot.
- c. For volumes *greater than 40,001 cubic feet* will be **\$80,000 plus \$0.20 per cubic foot** for that volume above **40,001** cubic feet.

**SIGNING THIS DOCUMENT VERIFIES YOU HAVE READ THE ABOVE REQUIREMENTS AND AGREE**

**COMPANY GENERATOR REQUESTING PETITION: RML# \_\_\_\_\_ TX-VT Compact Application # \_\_\_\_\_**

By: \_\_\_\_\_  
[print name] [Generator's signature]

Title: \_\_\_\_\_ Date: \_\_\_\_\_

Contact Person: \_\_\_\_\_ Title: \_\_\_\_\_

Generator Phone: \_\_\_\_\_ Generator FAX: \_\_\_\_\_ Generator E-Mail – MANDATORY \_\_\_\_\_

Name of proposed: Broker: \_\_\_\_\_ Processor \_\_\_\_\_

PETITION APPROVED / DISAPPROVED- \_\_\_\_\_ Date \_\_\_\_\_ SWC-WCS-24- \_\_\_\_\_