

# CURIE

ENVIRONMENTAL SERVICES

February 14, 2011

Ms. Margaret Henderson  
Interim Executive Director  
TLLRWDC  
3616 Far West Blvd, Ste. 117. #294  
Austin, TX 78731

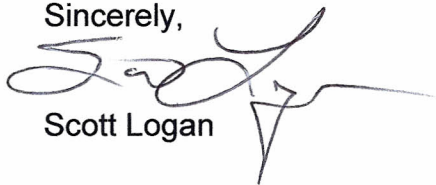
[margaret.henderson@tllrwdcc.org](mailto:margaret.henderson@tllrwdcc.org)

Dear Ms. Henderson:

On Behalf of Texas Tech University EH&S, enclosed please find a Petition to export Class A LLRW to a non-party state for disposal.

If you have any additional questions, do not hesitate to contact me at 505.888.9392 or [Scott.Logan@CurieServices.com](mailto:Scott.Logan@CurieServices.com). This petition is being transmitted to you by electronic mail and regular mail.

Sincerely,



Scott Logan



## Petition to Export Low Level Radioactive Waste

1) Name and Address Petitioner:

Texas Tech University EH&S  
2903 4<sup>th</sup> Street  
Lubbock, TX 79415

2) Person(s) to be contacted concerning this petition:

Scott Logan  
Curie Environmental Services  
4020 Vassar Drive NE, Suite D  
Albuquerque, NM 87107  
505.888.9392  
[Scott.Logan@CurieServices.com](mailto:Scott.Logan@CurieServices.com)

Earl Smalts, RSO  
Texas Tech University EH&S  
2903 4<sup>th</sup> Street, Room 122  
Lubbock, TX 79415  
806.742.3876  
[Earl.Smalts@ttu.edu](mailto:Earl.Smalts@ttu.edu)

3) Proposed out of compact facility:

Disposal: EnergySolutions, Clive UT  
Management Prior to Disposal: EMC, Turlock CA and/or Thomas Gray & Associated, Orange CA

4) Effective period for which the petition is made:

February 14, 2011 or until such later time as the Compact Waste Facility is open and accepting waste for disposal.

5) Description of LLRW and Volume

Bulk Aqueous Liquid (Class A) = 14.7 cubic feet  
Regulated Aqueous Scintillation Vials (Class A) = 14.7 cubic feet  
Dry Solid Laboratory Waste containing paper, plastic and glass (Class A), 14.7 cubic feet