



15 December 2015

Director, Office of Nuclear Material Safety and Safeguards,
ATTN: GLTS, U.S Nuclear Regulatory Commission,
Washington, DC 20555-0001

Subject: Replacement and Disposal of Two Tritium EXIT Lights

Director:

USDA FSIS OPHS Midwestern Laboratory (ML) is a tenant of GSA. I requested GSA to have their maintenance contractor replace and dispose of two tritium EXIT lights located in the lab's new solvent and waste accumulation storage building located across the parking lot from the laboratory, building 141C, 4300 Goodfellow Blvd, Building 105D, Saint Louis, MO 63120. This work was paid by ML.

1. The two new lights are ISOLITE Self Luminescent EXIT Signs. The new lights will need to be replaced by September 2025. I was notified that the lights had been installed on 06 October 2015.

Manufacturer	Model	Serial Number	Life Rating (Years)	Maximum tritium content:
ISOLITE	SLX-60-S-10-RB	H40006	10 years	D.281 TBq tritium
ISOLITE	SLX-60-S-10-RB	H40007	10 years	D.281 TBq tritium

2. The two old tritium exit lights are being sent for proper disposal to SRB Technologies, Inc. (NC Radioactive Materials License # 034-0534-2) on Friday, 11 December 2015 by

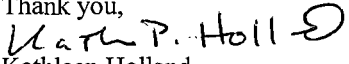
Carl Tragesser
USA Environment, L.P.
P.O. Box 87687
Houston, TX 77287
(281) 794-6808.

The information on the two old lights being sent for proper disposal is:

The manufacturer for both lamps being sent for disposal is Safety Sign, SRB Technologies, Inc., 2580 Landmark Dr., Winston-Salem, NC 27103.

Manufacturer	Model	Serial Number	Date of Manufacture	Life Rating (Years)	Maximum tritium content:
SRB	Betalux	175916	9-94	20 years	20 curies
SRB	Betalux	Missing	9-94	20 years	20 curies

Please let me know if you require further information or have additional questions.

Thank you,

Kathleen Holland
Chemist, Laboratory Staff Officer

Cc Terry Dutko, Laboratory Director