



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

RE: Tritium Exit Signs

Dear Director,

This letter and attachment serve as documentation verifying Anderson Development Company properly disposed of its ten (10) tritium exit signs that were located at its NF3 plant. The attachment provides the following information:

- (a) The identification of the sign(s) by the manufacturer's (or initial transferor's) name, model number, and serial number
- (b) The name, address, and license number of the person receiving the sign(s)
- (c) The date of the transfer
- (d) Certificate of Recycling

Please feel free to contact me if you have any questions.

Sincerely, Jule Zielenske

Nicole Zielinski, Environmental Manager

Nicole.zielinski@anddev.com

**Enclosures: 3** 

cc:

Christopher Goeloe, ADC Jamie Williams, ADC



## **KEEP THIS DOCUMENT FOR YOUR RECORDS!**





TRITIUM EXIT SIGN RECYCLE KIT

For assistance or to reorder: 855-327-8455 / ezontheearth.com



Call 1-800-463-3339 and ask for FedEx Ground for pick up

Create a Certificate of Recycling (COR) after waste is returned at certofrecycling.com.

Input the Unique Container ID Number or the FedEx tracking number listed on this sheet.

Call 888-954-2475 for COR assistance.

Thank you for purchasing a recycling kit. After you return ship the full kit via the included prepaid shipping label, keep this document and use the <u>Unique Container Number</u> to obtain your <u>Certificate of Recycling</u> at the website listed above.

£270678



Use the above unique container number to obtain your certificate of recycling at the website listed at the top of this page.



RETURN

TRK# 2745 0895 4095

27103

9622 0137 0 (000 000 0000) 0 00 2745 0895 4095



ShipRušh 🕞

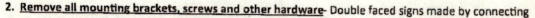
JERRE SPURGEON

## **Tritium Exit Sign Packing Instructions**

(For interior box labeled "Use this box to recycle tritium exit signs")

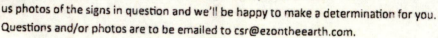
Note: Place a maximum of 10 sign faces (only five double faced signs) in each box

1. <u>Wipe down each sign</u>- Once removed from service, each sign is to be wiped down to remove surface dust and dirt. While it's not expected that the signs will be cleaned to a new condition, any loose material, double face tape or other adhesive is to be removed.





two signs back to back and are to be taken apart and shipped as two signs. Signs that say exit on both sides but are contained within single aluminum housing should be left intact but count as two signs for pricing and packaging. This applies even if there is only one serial number on the housing. If you have questions as to whether or not your signs need to be separated please email



- 3. An inventory of signs is to be created and submitted with your completed request to Lighting Resources, in order to determine correct pricing. A copy of this inventory is to be placed inside each box prior to shipping. This will be used to check your signs in when they arrive at our facility and to create your Certificate of Recycling. Please use the Box ID and Inventory Worksheet we have provided.
- 4. We require that the manufacturer name, model number, serial number, manufacture date and life rating be entered into the inventory worksheet for each sign. Should the curie content be listed on the sign instead of the life rating please enter the curie content in the life rating box. If any information is not available on a sign(s) you may mark the item as N/A. There will be an additional administrative fee if signs are returned with lines marked N/A on the worksheet but the information is easily identifiable on the signs when they arrive.
- 5. If any of the signs are damaged please call EZ on the Earth at 855-EARTH-55 (855-327-8455) prior to shipping- Please provide photos and a written description of the damage via email to csr@ezontheearth.com. The information we are looking for includes: Has the sign been damaged to the point that the light sources are accessible? Are any lights loose, missing, no longer glowing or broken? We will use the information you provide to determine whether the damaged sign price applies and what additional packaging may be required.
- 6. Place 10 sign faces (only five double faced signs) in each box and separate with provided cardboard dividers. First, place the plastic bag in the box, then place a cardboard separator on the bottom and then place the signs in one at a time with a cardboard separator between each sign.



7. Secure the plastic liner with the enclosed zip tie and pack the box tightly with the included bubble wrap- to ensure the signs cannot move (If you require more packing material use crumpled paper).

## **BOX ID AND INVENTORY WORKSHEET**

BOX NUMBER: 1 OF 1

MANUFACTURER	MODEL	SERIAL NUMBER	DATE OF MANUFACTURE	LIFE RATING(YEARS)
SRB Technologies, Inc.	B110-U	604907	1996	U 20
SRB Technologies, Inc.	B110-U	604908	1996	U 20
SRB Technologies, Inc.	B110-U	604942	1996	U 20
SRB Technologies, Inc.	B110-U	604911	1996	U 20
SRB Technologies, Inc.	B110-U	604943	1996	U 20
SRB Technologies, Inc.	B110-U	610276	1996	U 20
RB Technologies, Inc.	B110-U	no sticker	no sticker	no sticker
RB Technologies, Inc.	B110-U	no sticker	no sticker	no sticker
RB Technologies, Inc.	B110-U	611719	1996	U 20
RB Technologies, Inc.	B110-U	611720	1996	U 20

## **Certificate of Recycling**

Lighting Resources, LLC, Certifies that the materials listed below have been received for recycling from:

Anderson Dev Company 1415 East Michigan Street ADRIAN, MI 49221

Recycle Kit Information			
Unique Container:	905748		
Return Tracking #:	9622013700000860090200274508954095		
SKU of Recycling Kit:	01TS		
Type of Recycling Kit:	Single Sided Tritium Exit Signs - Prepaid Recycling Kit * Price Per Signal Single Sided Tritium Exit Signs - Prepaid Recycling Kit * Price Per Signal Single Sided Tritium Exit Signs - Prepaid Recycling Kit * Price Per Signal Single Sided Tritium Exit Signs - Prepaid Recycling Kit * Price Per Signal Single Sided Tritium Exit Signs - Prepaid Recycling Kit * Price Per Signal Signal Sided Tritium Exit Signs - Prepaid Recycling Kit * Price Per Signal Signal Sided Tritium Exit Signal Sided Tritium S		
Date Shipped:	05/29/2024		
Date Received:	05/31/2024		
Delivery Street:			
Delivery City:	Winston-Salem		
Delivery State:	NC NC		
Processing Facility:	Lighting Resources, LLC		
Weight:	5.0		

Mercury containing lamps are de-manufactured and processed in accordance with all local, state, and federal regulations per 40cfr273. The mercury containing phosphorous powder will be retorted and separated into non-RCRA hazardous phosphorous powder, elementary mercury, and managed commodities. Mercury containing devices/articles are de-manufactured and processed in accordance with all local, state, and federal regulations per 40cfr273. Batteries are reduced and processed in accordance with all local, state, and federal regulations per 40cfr273. Electronic scrap, non-PCB ballasts, capacitors and transformers are sent to an electronics parts specialized recycler of our choice for proper de-manufacturing, processing and recovery, and recycling. Tritium exit signs are de-manufactured and processed in accordance with all local, state, and federal regulations per 10cfr32. Smoke detectors are de-manufactured and processed in accordance with all local, state, and federal regulations per 10cfr32. Weight is the shipping weight for the recycle kit. Generators are responsible to follow instructions to properly package and identify all wastes to ensure only the correct wastes are placed in specific recycle kits.

Questions or help: Call 888-954-2475