

FEDERAL NOTIFICATION LETTER

Thursday, September 12, 2019

Director of FSME

Attn: GLTS

U.S. Nuclear Regulatory Commission

Washington, DC 20555-0001

This letter is a notification per 10 CFR 31.5(c)(8) or corresponding State regulation indicating that a device containing radioactive material was transferred from a general licensee to a specific licensee. The following information is provided:

From General Licensee:

Continental Powertrain
3740 N. Austin St.
Sequin, TX 78155

To Specific Licensee:

SRB Technologies, Inc.
2580 Landmark Drive
Winston-Salem, NC 27103
(336)-659-2610
Radioactive Materials License #034-0534-2

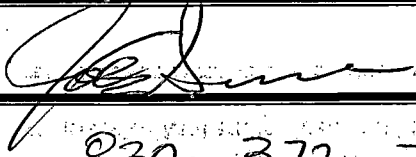
Date of Transfer: (Enter Date Disposal Box was shipped to Specific Licensee)	December 5th 2019
--	-------------------

Description of Device(s) Transferred:

Exit signs containing tritium as per attached Inventory Form(s).

If there are questions or concerns, please contact me.

Sincerely,

Printed Name:	Joe Guerra
Signature:	
Phone Number:	830 372 7497

FEDERAL LETTER- MAIL TO USNRC WITHIN 30 DAYS OF SHIPMENT

Sales Order #: 2104892
Case #: 00027434
Box 1 of 1

RGA #: 997986
RGA # Expiration Date: 12/11/19
UCN: 9O51383P-7Q55584R
Fedex Tracking #: 691191700755768

Record an inventory of the exit signs using the manufacturer label information on the back of the sign. Make sure that all information is legible. **DO NOT REMOVE THE LABEL FROM THE SIGN. ALL FIELDS BELOW MUST BE FILLED OUT FOR EACH SIGN. DO NOT PUT ARROWS OR DITTO MARKS FOR REPETITIVE INFORMATION.** Note: Double faced signs made by connecting two signs back-to-back should be counted as two signs even if there is one serial number on the housing. If you have one or more back-to-back signs, please list each one twice.

[illegible]

Describe any damaged units:
Please email pictures of damaged signs to
pak.ts@veolia.com

I hereby certify that all information submitted on this form contains true and accurate descriptions of the exit signs.

Generator Signature:

Title:**Print Name:**

Date:

Date Received:

Checked in by:

