

The Dow Chemical Company 2401 East Pratt Boulevard Elk Grove Village, IL 60007 USA

Director of FSME

Attn: GLTS

U.S. Nuclear Regulatory Commission

Washington, DC 20555-0001

October 22, 2015

Re: TRANSFER/DISPOSAL OF GENERALLY LICENSED DEVICES - TRITIUM EXIT SIGNS [H-3; 20.01 Ci (max.)

Ref: Code of Federal Regulations (CFR), Title 10 Part 31:
"General Domestic Licenses for Byproduct Material"

Dear Director:

In fulfillment of the requirements of 10 CFR 31.5 (c)(8), we hereby notify you that on 10/22/15, we transferred the self-luminous exit signs listed below to SBR Technologies Inc. 2580 Landmark Dr. Winston-Salem, NC 27103 (North Carolina Radjoactive Materials License # 034-0534-2).

These signs were previously installed at: West 18 causes and a second control of the sec

The Dow Chemical Company

- mageng g m n2401 EcPratthBlvd: mm n m ルーアット y

Elk Grove Village, Illinois 60007

As required, for each sign listed below, we included the name of the manufacturer, model number and serial number(s), of generally licensed devices returned.

Model	Serial #	Mfg Date	Source / Activity!	Type of Sign
Betalux E u20	152311	12/97	H/3 Tritium/ Max. 20 curies	One Side Exit Sign
Betalux E u20	152329	12/97	H/3 Tritium/ Max. 20 curies	One Side Exit Sign

matter 2017 and the control of the control of the state field below to SAK.

Proposition of the later than a subject of the part (c) (a) the contract of the Adam type

NOW IN A PERSON ASPECT OF THE PROPERTY OF THE

^{! =} Maximum Activity, no adjustment for decay.



The Dow Chemical Company 2401 East Pratt Boulevard Elk Grove Village, IL 60007 USA

If you have any questions concerning this transmittal, please me at:

Phone: (847) 439-2240 x.7119

Michael J. Soma

Sincerely,

Michael J. Sloma

EHS Technician

cc. NCR Agreement State Director

Joseph G. Klinger, Assistant Director Illinois Emergency Management Agency Division of Nuclear Safety 2200 S. Dirksen Parkway Springfield,IL 62703 PH (217)785-9868 FX (217)558-7398 Joe.Klinger@illinois.gov