STUSSER ELECTRIC 411 EAST 54TH ST. ANCHORAGE,AK.99518

28-Jun-19

U.S. NUCLEAR REGULATORY COMMISSION DIR. OF NUCLEAR MATERIALS SAFETY & SAFEGUARDS (NMSS) ATTN: DOCUMENT CONTROL CENTER/GLTS WASHINGTON D.C. 20555-0001

RE: REPORT JUNE 29 2019 THROUGH September 30 2019

THE FOLLOWING IS A LIST OF SERIAL NUMBERS AND INSTALLATION ADDRESSES FOR UNITS SOLD DURING THE ABOVE REFERENCED TIMES.

OUR LICENSE NUMBER IS 50-23255-02. EXPIRATION DATE AUGUST 31, 2022. ALL UNITS HAVE 25 CURIES EACH OR LESS.

4 UNITS - SERIAL # H129975 TO H129978 ISOLITE 2040-20YR FINAL INSTALLATION: ANCHORAGE SCHOOL DISTRICT 1301 LABAR STREET

ANCHORAGE, AK. 99515

OUR CURRENT STOCK IS AS FOLLOWS.

1 UNITS	ISOLITE	SLX60-20YR, SERIAL SLX60-20YR, SERIAL SLX60-20YR, SERIAL	#	H118137, H118138 H119131 H121836 TO H121842
2 UNITS	ISOLITE	SLX60-10YR, SERIAL SLX60-10YR, SERIAL SLX60-10YR, SERIAL	#	H119000 TO H119003 H108313, H108314 H127703 TO H127712

ATTACHED YOU WILL FIND A COPY OF OUR MATERIAL SAFETY DATA SHEET AND YOU WILL ALSO FIND A COPY OF OUR MATERIALS LICENSE.

THIS CONCLUDES OUR REPORT.

30-Sep-19

THANK YOU DAVID J. LOCKWOOD BRANCH MANAGER STUSSER ELECTRIC 411 EAST 54TH ST. ANCHORAGE,AK.99518 (907)561-1061

30-32753

Ship Date 7/11/2019

CONTACT: BRUCE MORNINITTI FACILITIES MGMNT. (907) 348-5104

NMSSID

NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

PAGE <u>1</u> OF <u>2</u> PAGES Amendment No. 04

MATERIALS LICENSE

Juant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee	In accordance with application dated				
	March 1, 2012				
1. Consolidated Electric Distributors, Inc.	3. License number 50-23255-02 is amended in				
dba Stusser Electric Company	Its entirety to read as follows:				
2. 411 East 54th Avenue	4. Expiration date August 31, 2022				
Anchorage, Alaska 99518 🛛 😹 🔂 🕂	15 Docket No. 030-32753				
Anchorage, Alaska 99518	Reference No.				
6. Byproduct, source, and/or special 7. Chemical and/o nuclear material	r physical form 8: Maximum amount that licensee may possess at any one time under this license				
A. Hydrogen-3	ce (Isolite A 25 curies per source and 5000 curies total				
9. Authorized use:					
A. Pursuant to 10 CFR section 32.51 the lik	censee is authorized to receive, store, and redistribute				
	oursuant to 10 CFR Section 31.5, or equivalent				
provisions of an Agreement State	I BALL O				
COND	hons M C				
10. License material may be used or stored at the lice Anchorage, Alaska.	nsee's facilities located at 411 East 54 th Avenue,				
	pervision of David J. Lockwood or Patrick Belanger.				
U.S. Nuclear Regulatory Commission, to account under the license. Records of inventories shall be	very 6 months, or at other intervals approved by the for all sources and/or devices received and possessed maintained for 5 years from the date of each ntities, manufacturer's name and model numbers, and				
 The licensee is authorized to transport licensed m Part 71, "Packaging and Transportation of Radioa 	aterial in accordance with the provisions of 10 CFR ctive Material."				

NRC	FORM 374A U.S. NUCLEAR REGULATORY COM	
		License Number 50-23255-02
_		Docket or Reference Number
	MATERIALS LICENSE SUPPLEMENTARY SHEET	030-32753
· /		Amendment No. 04
		Amenament No. 04
	с 	
14.	any enclosures, listed below. The U.S. Nuclear R	cense, the licensee shall conduct its program in and procedures contained in the documents, including egulatory Commission's regulations shall govern unless n the licensee's application and correspondence are
	A. Application dated March 1, 2012	[ML12067A153]
	B. Letter dated August 7, 2012	[ML12235A309]
	C. Letter dated August 20, 2012	[ML12235A309]
	C. Letter dated August 20, 2012	"EGU,
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		R THE U.S. NUCLEAR REGULATORY COMMISSION
		Did Duri Di
Date	August 23, 2012 B	Jigitte Roldan Ofen
		Lizette Roldán-Otero, Ph.D., Health Physicist
		Nuclear Materials Safety Branch B
		Region IV Arlington, Texas 76011-4511

### Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

#### **U.S.** Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

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IDENTITY: Self-Luminous Safety Device containing Tritium light sources

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NOTE: blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that

Section I					n de la constante de la constan 1 y de la constante de la const		
Manufacturer's Name	Emergency Telephone N						
_ Safety Light Corporation			570.784.4	فأسباب ويراجع وماليات والمتحد ومكرم والتكا			
			Telephone Number for Information				
			570-784-	4344 OR 800	)-888-5483		
4150-A Old Berwick Road			Date Prepared 09011999	9			
Bloomsburg, PA 17815	antholific the statistic day. An An Anna 2011 of Law Anna 2011	L- L-1-20.07	Signature of Preparer (or	otional)	ŦĸĊĹĹĔŎĸĊĬĸŎĸĸŎĸĸŎĸĸŎĸĸĔĸĸĔĬĸŎĬĬŎŎĬĬŎĬĬĬĬĬĬĬĬĬĬ	<u>in the second s</u>	
Section II - Hazard Ingredients/Identity In	formation						
Hazardous Components (Specific Chemical Identity: C	ommon Name(s	;))	OSHA PEL	ACGIT TLV	Other Limits Recommended	% (optional)	
Radioactive gas (Tritium or ₁H ³ ) contain	ed in hermetic	cally sea	led borosilicate glas	ss tubes encl	osed in protective hou	sing.	
USNRC MPC in air for all forms of ${}_1\text{H}^3$	n unrestricted	i areas =	1 x 10 ⁻⁷ microCurie	es H ³ / ml air	n an		
ection III - Physical/Chemical Character	istics					. <u> </u>	
Boiling Point	-414°F -248°C	Specific ( (H ₂ O = 1			n/a		
Vapor Pressure (mm Hg.)	260mm Hg @ -253°C	Melting F	Point		n/a		
Vapor Density (AIR = 1)	n/a	Evaporat (Butyl Ac	ion Rate etate = 1)	11-14-14-14-14-14-14-14-14-14-14-14-14-1	n/a	and the second state of the life state state of the	
Solubility in Water Slightly Soluble							
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Appearance and Odor Sealed (glass) tube in protective hous	sing: Odorles	e					
and the second	an a		ingenis a second program in The stars apprendic a filosomorphics	and a contract to descent the special	na na tana mpangangkan na manana na manangkan na mata	an an an air an	
Section IV - Fire and Explosion Hazard Da	ata MMMMMM	mmm				mmmm	
Flash Point n/a Flammable L	imits		LEL	]	UEL		
(Method Used) n/a n/a			n/a		n/a		
Extinguishing Media CO2 or Dry Chemical - Avoid use of	endugalah Indolfs, data misukatu timba kasilah	mize con		a yan ya kuma sa ku a	ana yan turun da afti anta ana araw a sa s	(1999) - 1999) - 1999) - 1999 - 1997 - 1997) 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
Special Fire Fighting Procedures	<u>ﻪ - ﺋﻪ ﻣﻮﻟﻪ ﺑﻪ ﺑﻪ</u>			an a su a			
Consult in advance: 1)Your Safety C	Officer, or 2) Y	our regio	onal USNRC office,	or 3) Your S	tate's Radiological Hea	aith Dept	
Unusual Fire and Explosion Hazards							
Avoid inhalation of air in immediate vicinity of fire							

Section V - Re	eactivity Data				_
Stability	Unstable 🔲	Conditions to Avoid			
	Stable	n/a			
Incompatibility (Ma	aterials to Avoid)	· · ·		ing by substance for the specific substance strategy and the specific sectors.	n þein ar megði kanstar í úr í að í sin sín í nær að að að s
<u>n/a</u>					
.azardous Decom 1H ³	position or Byproducts				
Hazardous	May Occur	Conditions to Avoid			ingen og en hen skalle op en gester en skalle de sek sek sek en hen hen en hen hen en sek sek en hen hen sek s Neder
Polymerization		n/a	·		
	Will Not Occur				
Section VI - H	ealth Hazard Data				
Route(s) of Entry:	Inhalatio	n?	Skin? -	Ingestion?	
		yes	yes	yes	
Health Hazards (Ac Over	eute and Chronic) exposure to ionizing	radiation can caus	e cancer		۵٬۱۹۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹
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Carcinogenicity:	NTP?		IARC Monographs?	OSHA Regulated?	م <del>بسیر میں سیر میں برو برو برو میں اور اور اور اور اور اور اور اور اور اور</del>
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Signs and Sympton	ns of Exposure	n/a	andrega et segniligen i ferste state state state and an and an	ana any aritema dia kaominina dia kaominina manjarahasi amin' dia kaominina dia kaominina dia kaominina dia kao	anna an tair ann an tair an tai
Medical Conditions Generally Aggravat	ed by Exposure	n/a		22 - 24 - 25 - 25 - 25 - 25 - 25 - 25 -	
Emergency and Fire	st Aid Procedures	Consult: 1) Your Health Departme		egional USNRC Office, 3) You	ır State Radiological
	ుడు కురిపి పరి ఉంటార్ సిద్ధ ఉత్తుత్వ కృత్తున్న మండి కుత్వ రాజకీర రాజకీర కోపటి గాంటింది.	Na na manaka na manak	terre and a manufacture of the terreture of the terreture of a state of the terreture of the terreture of the t	•	nayalan wataya wana 1946, wanan walata aminada akiinada akiina 1994 ahisa 1994 ahisa a

# Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material Is Released or Spilled

1-Ventilate area and remove sign to well ventilated area. 2-Wear gloves when handling damaged sign. 3-Remove all personnel from location during 60 minute ventilation period

Waste Disposal Method

Transfer and disposit	tion outlined in 10 CFR 31.	5; Call 570-784-4344 or 8	800-888-5483 for instructior

Precautions to Be Taken in Handling and Storing

Handle and store carefully as with any similar product

Other Precautions

n/a

# Section VIII - Control Measures

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n/a					an an tharan air an tao an	na na Satana mada Atal ana dantaka ambaka
<u>Cara an anna a stara ta an ta da chaile a an a mar stara da sa anna stara da s</u>	Local Exhaust	normal	Special n/a			- Cardenaria and a contract and a
Ventilation	Mechanical (General)	n/a	Other n/a		and a second state of the	and any inter to be an an a day
Protective Gloves	<u>La de la constitución de la constitu</u>	na an tha an an tha ann	Eye Protection			
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ther Protective Clothing or	n/a					
vvork/Hygienic Practices	Do not disas:	semble or disca	ard			