

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

October 24, 2014

SUBJ: Fusion Paperboard Termination of GL-706201-18

Fusion Paperboard is filing for termination of GL-706201-18. During its operation, Fusion Paperboard utilized three x-ray devices as part of the papermaking machine. These three devices included five sealed sources of radioactive material. Fusion purchased the equipment from Metso Automation USA, Inc. and maintained a Certificate of Use with the CTDEEP for the Radioactive Material and Industrial X-Ray Device Registration. The three devices (five sources), their serial numbers and specific source information are:

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Model #	Serial #	Isotope	Serial #
BWM-T	20395356	Kr-85	TK929
		Kr-85	TK930
BWM-T	21757191	Kr-85	7577BX
		Kr-85	7577BX
BWM-H	BWM-T	Sr90	GI608

The five sources were transferred to licensee GA 458-3 Metso Automation USA, Inc. for storage in Duluth, GA after following compliance with all required and appropriate notifications, and the necessary preparation for removal and transportation.

Fusion Paperboard will be looking for an official acknowledgement of license revocation.

Sincerely.

Vice President of EHS

Fusion Paperboard - Sprague Mill

130 Inland Road Versailles, CT 06383

c: 973-525-2753

sstucker@fusionpaperboard.com

860.823.3600 F 860.822.8257 130 Inland Road Versailles, CT 06383 USA FusionPaperboard.com



Radioactive Device & Source Transfer Certificate

Licensee: Fusion Paperboard Connecticut, LLC

> 130 Inland Road Versailles, CT 06383

This is to certify that the radioactive devices described below have been decommissioned and the radioactive sources have been removed and transferred to Metso Automation USA, Inc. under our Radioactive Materials License GA 458-3. These radioactive sources were received on October 16, 2014 at our facility at:

2425 Commerce Ave., Suite 100 Duluth, GA 30096

Device				
Model	Serial#			
BWM-T	21747191			

Sources						
Isotope	Activity	Model	Serial No.	Manufacturer		
Kr-85	400 mCi	KAC.D3	7577BX	Amersham Corp.		
Kr-85	400 mCi	KAC.D3	7578BX	AEA Technology QSA		

BWM-T	20395356		
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Kr-85	400 mCi	KAC.D3	TK929	E&Z Nuclitec, GmbH
Kr-85	400 mCi	KAC.D3	TK930	E&Z Nuclitec, GmbH

BWM	-H	18	7255	23
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Sr-90	15 mCi	SIC.L5	GI608	AEA Te	chnology QSA

This action releases you from future ownership responsibilities for this regulated material. We recommend you keep this document in your permanent records file for future reference.

To comply with the requirements of 10CFR Part 31.5, we recommend you notify the NRC of this transfer at the following address.

Director, Office of Federal & State Materials & Environmental Management Programs

ATTN: Document Control Desk/GLTS **US Nuclear Regulatory Commission** Washington, DC 20555-0001

Certified by:

lack Ramsey

Radiation Safety Office

Date: October 17, 2014