



Dr. Magdy El-Sibaie
Associate Administrator for Hazardous Materials Safety
Attention: Special Permits, PHH-31
Pipeline and Hazardous Materials Safety Administration
U.S. Department of Transportation
East Building, 1200 New Jersey Avenue, SE.
Washington, DC 20590-0001

30 June 2011

Dear Dr. El-Sibaie,

This letter is a follow-up to the timely renewal request for Special Permit **DOT-SP 14657 (Rev. 1)** which was sent on June 27, 2011. This letter reiterates our timely renewal request and addresses items not included in the first letter.

Contact Information:

University of Missouri Research Reactor
1513 Research Park Dr.
Columbia, MO 65211
D&B #: 030000603

Michael Flagg, flaggm@missouri.edu, (573) 882-5364

Director of the Reactor: Ralph Butler (CEO Equivalent)

All shipments of radioactive material in the packages covered under this special permit will originate from MURR, at the address above.

Special Permit SP 14657 (Revision 1) Renewal Request

The University of Missouri Research Reactor (MURR), was granted Special Permit SP 14657, which is scheduled to expire on August 31, 2011. We request that the special permit be renewed for a period of **three (3) years** from August 31, 2011 until August 31, 2014. Revision 1 of this permit remains accurate.

As of this writing, 824 shipments of Type B quantities of medical, industrial and research radioisotopes have been made under this special permit with no adverse incidents and no loss of contents.

Class 1 materials are not covered by this request and our shipping personnel will not participate in the transportation of Class 1 material under this permit.



Replacement Efforts

We continue our efforts (through our vendor, Croft Associates, Ltd.) to replace our fleet of DOT Specification packages with a new fleet that is compliant with 10CFR71.

SAFKEG-LS

The SAFKEG-LS (Croft Model 3979A, the replacement for the 6M) has been issued a Certificate of Compliance by NRC (CoC) and a Competent Authority Certification by **DOT (USA/9337/B(U), Revision 0)**. Manufacturing will commence this month. The manufacturing schedule for the LS packaging is provided as Attachment A.

SAFKEG-HS

The SARP for the SAFKEG-HS is being revised to incorporate NRC feedback on the SAFKEG-LS as applicable and will be submitted by the end of Q4 2011. A review and manufacturing schedule for the HS is shown in Attachment A.

We expect the approval process for the HS package design to proceed more rapidly than that for the LS package, though this cannot be guaranteed. We have implemented the lessons learned from the previous approval process and are using the Requests for Additional Information on the LS to inform edits to the HS SARP. We will continue to work with the appropriate NRC staff to ensure an efficient and thorough review of the package.

Contract Status

On June 9th a contract amendment was signed between the University of Missouri and Croft. This amendment addressed a number of design and cost changes and has locked in a firm commitment from Croft on the final price and deliverables.

The point of contact for inquiries is Mr. Michael Flagg, who may be reached at **(573) 882-5364** or via email at **flaggm@missouri.edu**.

Thank you for your time and consideration of this request.

Sincerely,

Ralph A. Butler
Director, University of Missouri Research Reactor

30 June 2011
Date



Item			Q4 2011		Q1 2012		Q2 2012		Q3 2012		Q4 2012		Q1 2013		Q2 2013		Q3 2013	
Manufacture of LS & LS Inserts	*	*	*	*	*	*												
Delivery of LS & LS Inserts						*												
Delivery of CAL T 9 [2-off]				*														
LS - Liquids Contents – additions to SARP													*	*	*			
LS - NRC review of Liquids Contents														*	*	*		
LS - Issue of NRC certificate with Liquids Contents added																*		
HS - SARP Compilation	*	*	*	*	*													
HS - NRC review of SARP					*	*	*	*	*	*	*	*						
HS - Issue of NRC certificate											*							
Manufacture of HS& HS Inserts												*	*	*	*	*	*	*
Delivery of HS & HS Inserts																		*

Appendix A: Regulatory and Manufacturing Timelines for the Croft LS and HS Packages for Delivery to MURR