



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION I
475 ALLENDALE ROAD
KING OF PRUSSIA, PENNSYLVANIA 19406-1415

April 10, 2012

Docket No. 03037390
Control No. 577149

License No. 06-31214-01

Thomas J. Mathews
Radiation Safety Officer
URS Corporation, Infrastructure and Environment
500 Enterprise Drive
Rocky Hill, CT 06067

SUBJECT: URS CORPORATION, INFRASTRUCTURE AND ENVIRONMENT,
NOTIFICATION, CONTROL NO. 577149

Dear Mr. Mathews:

Thank you for your notification, dated March 7, 2012, indicating your intent to terminate your license. You do not need to receive prior approval before returning these devices to the manufacturer, but you do need to verify that the recipient is authorized to receive the devices. Troxler Electronic Laboratories is authorized to take possession of the devices listed on your NRC license. After your devices have been transferred to the manufacturer, please submit a termination request using NRC Form 314 found at <http://www.nrc.gov/reading-rm/doc-collections/forms/>. Please include a copy of the transfer documentation provided by the manufacturer and a copy of the most recent leak tests with your termination request. Your facility, located at 1275 Cromwell Avenue, Unit A-4, Rocky Hill, Connecticut, can not be released for unrestricted use until you receive your terminated license. If you have any questions, please contact me at (610) 337-6945.

Sincerely,

***Original signed by Sattar Lodhi
for Michael Reichard***

Michael Reichard
Health Physicist
Materials Security and Industrial Branch
Division of Nuclear Materials Safety

DOCUMENT NAME: G:\WordDocs\Current\Misc Letter\L06-31214-01.577149.doc

Tuesday, April 3, 2012 2:55:40 PM

SUNSI Review Complete: MReichard

After declaring this document "An Official Agency Record" it will be released to the Public.

To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

OFFICE	DNMS/RI	N	DNMS/RI	DNMS/RI		
NAME	MReichard/SL for MR					
DATE	04/10/12					

OFFICIAL RECORD COPY