

N2 Advanced Nuclear Technology Off-Site Source Recovery (OSR) Project P.O. Box 1663, Mail Stop: J552 Los Alamos, New Mexico 87545 505-667-7440/Fax: 505-665-7913

Date: August 27, 2007 Refer to: N2: 07-176

Samuel J. Collins, Regional Administrator Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406-1415

Re: ATRO#2007:71

Dear Mr. Collins:

Enclosed please find a signed Authorization to Transfer/Relinquishment of Ownership form concerning:

Atlas Concrete Products 65 Burritt Street New Brittain, CT 06053

The radioactive sources described on the form have been removed from Atlas Concrete Products in New Brittain, CT and are in storage at NSSI in Houston, TX. These sources have been transferred to Department of Energy (DOE) ownership and are being stored under DOE license exemption.

This action was completed as part of the Off-Site Source Recovery (OSR) Project managed by this office. If you need any further information on this action, please contact the OSR Project Office at 505/667-7440.

Sincerely,

Rick Rasmussen Team Leader OSR Project

RR/lh

Cy:

Robert Dwyer, Atlas Concrete Products Michele Burgess, NRC HQ Joel Grimm, U.S. DOE, NA-211 N2 File OSRP File



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## ATRO # 2007:71

## Off-Site Source Recovery Project Authorization to Transfer/Relinguishment of Ownership

SOURCE OWNER:	ATLAS CONCRETE PRODUCTS	TELEPHONE: FAX:	973-344-6100 973-589-0944
CONTACT NAME: ADDRESS:	ROBERT DWYER 65 BURRITT STREET		
	NEW BRITTAIN, CT 6053	EMAIL: Bob@nationalmachy.com	

Pursuant to its authority under PL 99-240 and the Atomic Energy Act, the U.S. Department of Energy (DOE) National Nuclear Security Administration (NNSA) has directed Los Alamos National Security, LLC (LANS), which operates Los Alamos National Laboratory pursuant to DOE/NNSA Contract No. DE-AC52-06NA25396, to perform the mission of the Off-Site Source Recovery Project (OSRP) to recover and store excess, unwanted, abandoned, orphan radioactive sealed sources and other radioactive material sources on behalf of DOE/NNSA.

LANS has determined that the sealed source(s) identified below meet the requirements of the OSRP and, on behalf of DOE/NNSA, authorizes ATLAS CONCRETE PRODUCTS to transfer the sealed source(s) to the following designated LANS support subcontractor:

NSSI / Sources & Services, Inc. Texas Department of State Health Services Radioactive Material License No. L02991

ATLAS CONCRETE PRODUCTS affirms it is the owner of the sealed source(s) identified below, and hereby irrevocably relinquishes all rights, title and ownership in the sealed source(s) to DOE/NNSA in furtherance of the OSRP. LANS accepts the sealed sources on behalf of DOE/NNSA upon the execution of the Acknowledgment of Receipt of the source(s) by the designated LANS support subcontractor below.

SOURCE INFORMATION					
Isotope:	Mfr/Model:	Serial No:	Activity (Ci):		
241Am	AEA/AMC-19 (X93)	1262LQ \ SFe	III-1-142 1.000		
241Am	AEA/AMC-19 (X93)	1263LQ /	1.000		
SOURCE OW	NER:				
OFFICIAL NA	ME/TITLE: COLD METAL PRODUC	TS, INC.	NATIONAL MACHINERY EXCH	ANGE/	
SIGNATURE _	A R R Bu	erPrint or Type)	<b>TITLE (Please Print or Type)</b> <b>DATE</b> 02/05/07	BAILE	
LANS AUTHO	RIZATION:		•		
<b>OFFICIAL NAI</b>	ME/TITLE: ' Rick Rasmussen	Peam Leader, Off-Site S	ource Recovery Project		
SIGNATURE _	Pét teomete	All	DATE 2/7 /2007		
ACKNOWLEI	GEMENT OF RECEIPT BY DI	ESIGNATED LANS SU	PPORT SUBCONTRACTOR:		
NSSI / Sources a	& Services, Inc.	_	,		
OFFICIAL NAN	ME/TITLE: CARLOS R	INCOM	the -		
SIGNATURE	Aug NAME (Please	e Print or Type)	TITLE (Please Print or Type) DATE 7-3/-07		