AUG-26-2003 09	9:27 OCEAN ST	АТЕ Т	ECHNICAL	_		467 8		
			3	Englaction of activities t	in ensure that the	iy are condu	io that NRC may achadule icted in accordance	
REPORT OF PROPOSED ACTIVITIES IN NON-AGREEMENT STATES, AREAS OF EXCLUSION				with requirements for protection of the public health and safety. Bend Incomments remarking burden extimate to the Records Menecement Branch				
				(TS-E6), U.S. Nuclear Regulatory Commission, Washington, OC 2055-0001, For by Information multiplication on and to the Desk Officer, Office of				
FEDERAL JURISDICTION, OR OFFSHRE WATERS				Information and Regulatory Affairs, NEOE-10202 (\$150-0013), Office of Management and Budget, Washington DC 20503. If a means used is Immose an information collection does not display a surveyly wild OMB				
(Please read the instructions before completing this form)				control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.				
1. NAME: OF LICENSEE (Person or then proposing to conduct activities chemitian balance)						of Repor	[~] —	
Ocean State To ADDRESS OF LICENSEE (Milling	echnical Services (OST 8	iervic: w <i>he loos</i>	88) Let	A. LICENSEE CONTAC	THOME	ASION	CLARIFICATION	
	65 Chapman Street				rtis Fink - ER		pervisor Skille Wakker	
Providence, Rhode Island 02905-5405				(401) 467-8661			401) 467-8682	
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Contact	- Raflu Balgun		(71)	») 769-3915	latonitas	Area Codel		
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	NAL WORK BITES ON SEPARATE &				NTAINED IN IT	EM8 0-18	ABOVE.	
17. LIGT RADIOACTIVE MATERIAL, W (Include description of type and quarterial)	HOH WILL BE PORCESSED, LIBED, INST. NRy of redicestive material, seeind sources,	or develop	its be used)					
				(Model A424-9)				
	Amersham Tech	1 Ops	Model 5501	a Exboante nei	VICE			
	LENGE WHICH AUTHORIZES THE UNCE			LICENSE NUMBER	874	TE DOM	eater daye	
	E, EXCEPTION FOR LOCATION OF USE. Rearies tout accompany the Initial NRG Fo	m 241.)		3D-117-01 RI		B I	9/30/00	
L THE UNDERSIONED, HEREBY COR			et de complet	S BY APPLICANT				
 All information in this report 	t is true and complete.							
b. There read and understan	d the provision of the peneral license	10 CFR	150,20 reprinte	d on the instructions fo	r this form; and	t i undereti	and that I am	
b. I have read and understand the provision of the general license 10 CFR 150.20 reprinted on the instructions for this form; and i understand that I am required to comply with these provisions as all byproduct, source, or special nuclear material which I posters and use in non-Agreement States or the intervention and the material function of the second to be added to the the the the the second to the product second to the								
offshore webre under general license for which the report is fied with the U.S. Nuclear Regulatory Commission. c. I understand that activities, including storage, conducted in non-Agreement States under general license 10 CFR 150.20 are limited to a total of 180 days in								
celender year. With the exception of work conducted in off-chare waters, which is authorized for an unilmited period of time in the celender year. d. Lunderstand that I may be inspected by NRC at the above listed work site locations and the Licensee home office address for activitiews performed in								
non-Agreement States or offeriore waters. e. I understand that conduct of any pointies not described above, including conduct of activities on dates or locations different from those described above								
or without NRC suthorization, may subject me to enflorcement action, including old or oriminal penselles. CERTIFYING OFFICER - NEO or Management Representative (Neme and Yille) 8/00/XVINE / 0 / / / / / / / / / / / / /								
Garry L. Balestracci - RSO (Jany J. Balio hace 8/1/03								
WARNING: False statements in this certificate may be autject to dolvil or griminal penalties. NRC regulations require that submissions to the NRC be complete and accurate in all material aspects. 18 U.B.C. Section 1001 makes it a criminal offense to make a wilifully false statement or representation to any department or egency of the United States as to any matter within its jurisdilotion.								
FOR NRC REVIEWING OFFI	CUL (Typediffinited Name and The)	SIGNATI			DATE		LUSAGE - DAYS TO DATE	
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* Par 8/26/03 phone	conversation with	nJón	n vales	10				
240 1	5/26/05						TOTAL P.02	

W IRC FORM 241 - Continuation Sheet

OST Services - RI License 3D-117-01

Р. 03	8. CLIENT NAME, ADDRESS,	9. ACTUAL PHYSICAL ADDRESS OF	10. CLIENT TELEPHONE	TELEPHONE TI. WORK LOCATION		REQUIRED	13. NUMBER	14. ADD	15. DELETE	16, LOCATION
	CITY/COUNTY, STATE, ZIP CODE	WORK LOCATION	NUMBER	TELEPHONE NUMBER	FROM			DAYS		REFERENCE NUMBER
467 8662	AES Thames 141 Depot Road Uncasville, CT 06382 Contact - Wacko Werta	AES Thames 141 Depot Road Uncasville, CT	(860) 848-9223 EXT 147	(860) 848-9223 EXT 147			·			
401	Riley Energy Systems of Lisbon 425 South Burnham Road Lisbon, CT 06351 Contact - John O'Rourke	Riley Energy Systems of Lisbon Riverview Road Lisbon, CT	(860) 885-3512	(860) 885-3512						
	Bridgeport Resco Co LP 6 Howard Avenue Bridgeport, CT 06605 Contact - Chris Carey	Bridgeport Resco Co 6 Howard Avenue Bridgeport, CT	(203) 579-2607	(203) 579-2607						
Ĺ	Baltimore Resco 1801 Annapolis Road Baltimore, MD 21230 Contact - Alan Trout	Baltimore Resco 1801 Annapolis Road Baltimore, MD 21230	(410) 234-0808	(410) 234-0808						
TECHNICAL	Wheelabrator Falls 1201 Newford Mill Road Morrisville, PA 19067 Contact - Fred Lodni	Wheelabrator Falls 1201 Newford Mill Road Morrisville, PA 19067	(215) 736-1760	(215) 736-1760						
STATE	Derecktor Shipyards 837 Seaview Avenue Bridgeport, CT 06607 Contact - Tony Cimmino	Derecktor Shipyards 837 Seaview Avenue Bridgeport, CT 06607	(203) 3 36- 0108 Ext 103	(203) 336-0108 Ext 103						
DCEAN	NRG New England 1606 Riverside Avenue Some <i>r</i> set, MA 02726 Contact - Rob Pierce	Norwajk Harbor Norwalk, CT	(508) 509-4528		11/10/03	11/30/03	20			000938
-24	PUBLIC AFFAIRS BOX 44 NAVAL SUBHAANG BASE NEW LONDON GROTON CT 06349	NOVAL SUDMARINE BASE CRYSTAL LAKERD GROTON, CT	(860)1/14-4436	(840)694-5280						
12-2003 41	Agreement State @ 9/3/03									
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AUG-12-2003 11:24



Safe and Healthy Lives in Safe and Healthy Communities

7 September 2000

License No. 3D-117-01 Control No. 00-33

Mr. George T. Mulvaney Ocean State Technical Services, LLC 2440 Mendon Road Cumberland, RI 02864-3799

SUBJECT: LICENSE REMENAL APPLICATION DATED 30 August 2000

Dear Mr. Mulvaney:

This is to acknowledge receipt of your application for renewal of the materials license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.

This letter does not grant approval of any changes in radiation safety procedures, radioactive materials or possession limits. If such changes have been requested, they must await final approval from this office in the form of a license renewal.

Any correspondence regarding the renewal application should reference the control number specified and your license number.

Very truly yours,

Charles V. McMahon Supervising Radiation Control Specialist Office of Occupational and Radiological Health

CC: JIM GIARRUSSO JOHN STRINGER TOM HARKINS GARRY BALESTRACCI

> CANNON BUILDING, Three Capitol Hill, Providence, Rhode Island 02908-5097 Hearing/Speech Impaired, Call 1-800-745-5555 (TTY) Web Site: www.health.state.ri.us

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OCEAN STATE TECHNICAL

FORM MAT-4 (6/2001)



RHODE ISLAND RADIATION CONTROL AGENCY

RADIOACTIVE MATERIAL LICENSE



Pursuant to Title 23, Chapter I.3 of the General Laws of Rhode Island and the Rules and Regulations for the Control of Radiation, 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 radioactive 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 Rules and Regulations for the Control of Radiation. This license is subject to all applicable rules, regulations, and orders of the Rhode Island Radiation Control Agency now or hereafter in effect and to any conditions specified below.

	LICENSEE		This license	is issued in respon	nse to letters:	
). Name:	. Name: Ocean State Technical Services		Dated: 26 May 2000; 8 May 2001; 29 May 2001; 3 May 2001; 12 June 2001; 13 June 2001			
2. Address: 55 Chapman Street Providence, RI 02905-5405			Signed by: George T. Mulvaney (26 May & 29 May); Garry L. Balestracci (8/13 May & 12/13 June)			
		ſ	3. License NumberAmendment Number3D-117-0101			
			PREVIOUS AMENDMENTS ARE VOID			
		Γ	4. Expiratio	n Date: 30 Se	eptember 2000	

RADIOACTIVE MATERIAL AUTHORIZED					
5. Radioisotope	6. Form of Material	7. Maximum Activity	8. Authorized Use		
A. Iridium 192	A. Scaled Source (Amersham/TechOps Model A-424-9)	A. 8 sources not to exceed 100 Ci each.	A For use in Amersham/TechOps Model 660B radiographic exposure devices for industrial radiography, and in Amersham/TechOps Model 650 source changer for storage and replacement of sources.		
B. Cobalt 60	B. Sealed Source (Amersham/TechOps Model A-424-14)	B. 2 sources not to exceed 100 Ci each.	B. For use in Amersham/TochOps Model 680 radiographic exposure devices for industrial radiography.		
C. Cesium 137	C. Sealed Source (Amersham/TechOps Model 77302)	C. 1 source not to exceed 165 mCi.	C. For use in Amersham/TechOps Model 773 instrument calibration device for survey instrument calibration.		
D. Cesium 137	D. Sealed Source (AEA Technology QSA, Inc. Model CDR8252)	D. 3 sources not to exceed 100 µCi each.	D. For use during calibration and daily checks to ensure proper survey meter function		

CONDITIONS

- 9. A. Licensed material may only be used at temporary job sites of the licensee, in areas not under exclusive federal jurisdiction, anywhere in Rhode Island.
 - B. Notwithstanding Condition 9A above, licensed material may also be used under temporary job site conditions at the licensee's address listed in Item 2 above, in accordance with letters dated 8 May 2001 and 31 May 2001.
- 10. Licensed material shall be used by individuals who have satisfactorily completed the radiography training program contained in application dated 11 July 1995 and letters dated 4 August 1995 and 31 August 1995, and designated in writing by the Radiation Safety Officer.
- 11. The Radiation Safety Officer for this license is Garry L Balestracci
- 12. Sealed sources containing licensed material shall not be opened.
- 13. A. Pursuant to Section E.2.6 of the Rhode Island Rules and Regulations for the Control of Radiation the licensee is authorized to perform tests for leakage and/or contamination of the sealed sources authorized by this license in accordance with procedures contained in application dated 11 July 1995.

Ci=Curie(s); mCi=millicurie(s); µÇi=microcurie(s)

DCEAN STATE TECHNICAL

Page 2 of 2



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FORM MAT-4A (6/2001)



RHODE ISLAND RADIATION CONTROL AGENCY

RADIOACTIVE MATERIAL LICENSE

License Number	Amendment Number
3D-117-01	01

- 13. B. Notwithstanding the periodic leak test required by Section E.2.6(b) of the Rhode Island Rules and Regulations for the Control of Radiation, such requirement does not apply to radiography sources that are stored and not being used. The sources excepted from this test shall be tested for leakage prior to any use or transfer to another person unless they have been leak tested within six months prior to the date of transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.
 - C. Sealed sources authorized for a use other than radiography shall be tested as radiography sources in accordance with Section E.2.6 of the Rhode Island Rules and Regulations for the Control of Radiation.
- 14. The licensee is authorized to receive, possess, and use sealed sources of lridium 192 or Cobalt 60 where the radioactivity exceeds the maximum amount of radioactivity specified in Item 7 of this license provided:
 - A. Such possession does not exceed the quantity per source specified in Item 7 by more than 20 percent for Iridium 192 or 10 percent for Cobalt 60;
 - B. Records of the licensee show that no more than the maximum amount of radioactivity per source specified in Item 7 of the license was ordered from the supplier or transferor of the radioactive material; and
 - C. The levels of radiation for radiographic exposure devices and storage containers do not exceed those specified in Section E.2.2 of the Rhode Island Rules and Regulations for the Control of Radiation.
- 15. Pursuant to Part C of the Rhode Island Rules and Regulations for the Control of Radiation, the licensee is authorized to possess, use and transfer up to 999 kilograms of uranium contained as shielding material in radiography exposure devices and source changers authorized by this license.
- 16. The licensee shall conduct a physical inventory every three (3) months to account for all sources and/or devices received and possessed under the license. The records of the inventories shall be maintained for two (2) years from the date of the inventory for inspection by the Agency, and shall include the quantities and kinds of radioactive material, location of all sources and/or devices and the date of the inventory.
- 17. The licensee may transport licensed material or deliver material to a carrier for transport in accordance with the provisions of Subpart C.7 of the RI Rules and Regulations for the Control of Radiation.
- 18. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents including any enclosures listed below. The Radiation Control Agency's regulations shall govern unless the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - A. Application dated 11 July 1995.
 - B. Letter dated 4 August 1995.
 - C. Letter dated 31 August 1995.
 - D. Letter dated 13 September 1995.
 - E. Letter dated 26 May 2000, signed by George T. Mulvaney.
 - F. Letter dated 8 May 2001, signed by Garry L. Balestracci.
 - G. Letter dated 29 May 2001, signed by George T. Mulvaney.
 - H. Letter dated 31 May 2001, signed by Garry L. Balestracci.
 - I. Letter dated 12 June 2001, signed by Garry L. Balestracci.
 - J. E-mail with attachments, received 13 June 2001 from Garry L. Balestracci.

For the Rhode Island Radiation Control Agency

Date <u>13 June 2001</u>

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