

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

October 5, 2006

Docket No. 03037143 Control No. 139481 License No. 4

45-31130-01

Ebi Nour RSO Rox Engineering, Inc. 21155 Whitefield Place Suite 103 Potomac Falls, VA 20165

SUBJECT: ROX ENGINEERING, INC., LICENSE AMENDMENT, CONTROL NO. 139481

Dear Mr. Nour:

This refers to your license amendment request. Enclosed with this letter is the amended license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5239, so that we can provide appropriate corrections and answers.

An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14).

Current NRC regulations and guidance are included on the NRC's website at <u>www.nrc.gov;</u> select **Nuclear Materials; Medical, Academic, and Industrial Uses of Nuclear Material;** then **Toolkit Index Page.** Or you may obtain these documents by contacting the Government Printing Office (GPO) toll-free at 1-888-293-6498. The GPO is open from 7:00 a.m. to 8:00 p.m. EST, Monday through Friday (except Federal holidays).

Thank you for your cooperation.

Sincerely,

Original signed by Jenny Johansen

Jenny Johansen Health Physicist Materials Security and Industrial Branch Division of Nuclear Materials Safety

Enclosure: Amendment No. 1 E. Nour Rox Engineering, Inc.

DOCUMENT NAME: G:\Docs\Mailed\Lic Cvr Letter\I45-31130-01.139481.10052006.wpd

SUNSI Review Complete: <u>JJohansen</u> After declaring this document "An Official Agency Record" it <u>will</u> 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	Ν	DNMS/RI	DNMS/RI		
NAME	JJohansen/JMJ					
DATE	10/5/2006					

OFFICIAL RECORD COPY

NRC FORM 374 U.S. NUCLEAR REGULATO	DRY COMMISSION PAGE1_OF _4_PAGES Amendment No. 01							
MATERIALS LICENSE								
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy F of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 3 heretofore made by the licensee, a license is hereby issued authorizing source, and special nuclear material designated below; to use such m deliver or transfer such material to persons authorized to receive it in ac shall be deemed to contain the conditions specified in Section 183 of applicable rules, regulations, and orders of the Nuclear Regulatory Con- below.	39, 40, and 70, and in reliance on statements and representations g the licensee to receive, acquire, possess, and transfer byproduct, naterial for the purpose(s) and at the place(s) designated below; to cordance with the regulations of the applicable Part(s). This license the Atomic Energy Act of 1954, as amended, and is subject to all							
Licensee	In accordance with letter dated							
	September 26, 2006							
1. Rox Engineering, Inc.	3. License number 45-31130-01 is amended							
2. 21155 Whitfield Place Suite 103	in its entirety to read as follows:							
2. 21155 Whitfield Place	4. Expiration date February 29, 2016							
Suite 103	5. Docket No. 030-37143							
Potomac Falls, Virginia 20165	Reference No.							
<ol> <li>Byproduct, source, and/or special nuclear material</li> <li>Chemical and/or product of the special nuclear material</li> </ol>	ohysical form 8. Maximum amount that licensee may possess at any one time under this license							
A. Cesium 137 A. Sealed Source 2200064)	A. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State							
B. Americium 241 B. Sealed Source 2200067)	es (HSI Dwg. B. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State							
9. Authorized use:								
A. and B. In Humbolt Scientific, Inc. Model No. 5001 properties of materials.	1 portable gauging devices for measuring physical							
CONDI	TIONS							
	(right road just before Gate 313) Dulles International borary job sites of the licensee anywhere in the United sion maintains jurisdiction for regulating the use of							

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	con is a Agre regu	tact th n area eemei ulatory	diction status of a Federal facility within an Agree be Federal agency controlling the job site in quest a of exclusive Federal jurisdiction. Authorization f int States not under exclusive Federal jurisdiction agency.	ion to determine whether the proposed job site or use of radioactive materials at job sites in shall be obtained from the appropriate state									
11.			material shall be used by, or under the supervision received the training described in the application										
12.	The	Radia	ation Safety Officer for this license is Ebi Nour.	A Y									
13.	mat	erial t	n to the possession limits in Item 8, the licensees o quantities below the minimum limit specified in ssioning financial assurance.										
14.	A.	A. Sealed sources shall be tested for leakage and/or contamination at intervals not to exceed six months or at the intervals specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or under equivalent regulations of an Agreement State.											
	B.	B. In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or under equivalent regulations of an Agreement State, prior to the transfer, a sealed source received from another person shall not be put into use until tested and the test results received.											
	C.	. Sealed sources need not be tested if they are in storage and are not being used; however, when they are removed from storage for use or transferred to another person and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.											
	D. The leak test shall be capable of detecting the presence of 0.005 microcurie (185 becquerels) of radioactive material on the test sample. If the test reveals the presence of 0.005 microcurie (185 becquerels) or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with 10 CFR 30.50(c)(2), and the source shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations.												
	E.	the li an Ag analy	s for leakage and/or contamination, limited to leak censee or by other persons specifically licensed l greement State to perform such services. The lic /sis of leak test samples must be performed by po- latory Commission or an Agreement State to per	by the U.S. Nuclear Regulatory Commission or ensee is not authorized to perform the analysis; ersons specifically licensed by U.S. Nuclear									
		F.	Records of leak test results shall be kept in units 5 years.	of microcuries and shall be maintained for									

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17.	or a	h portable ccidental ced when	remov	al of	he sea	aled s	sourc	ce fro	om its	s shi	elde	d pos	sition	. The	e gai	uge (	or its	cont	ainer	mu	st b	
18.	the	r cleaning gauge sh . Nuclear	all be j	perfor	med o	nly b	y the	man	nufac	cture	r or l	by otl	her p	erso	ns s	peci	fically	y lice				m
19.	A.	If the lice licensee and othe below th shall imp measure	shall u er appr e surfa blemen	ise su opriat ice. I t proc	irface e proc f it is n	casin edure ot fea	ng tha es to asible	at ext redu e to e	tends uce th exter	s froi he pi n <mark>d th</mark>	m th roba e ca	e low bility sing	est d of the 12 in	depth e so iches	n to 1 urce s abc	l 2 in or p ove t	ches robe he si	abov becc urface	ve the oming e, the	e su I lod lice	rfac Igec	b
	B.	If a seale becomes licensee 10 CFR obtaining	s appa shall r 30.50(	rent tl notify b)(2)	hat effe the U.s and (c	orts te S. Nu ). Th	o rec uclea ne lice	cover ir Reg ensee	the s gulat e sha	seale tory ( all no	ed so Com	ource missi	e or p ion a	orobe nd s	e ma ubmi	y no <sup>.</sup> it the	t be s e repo	succe ort re	essful quire	, the d by	e /	
20.		licensee CFR Part														he p	rovis	ions	of			

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<ul> <li>21. 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, inclu any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern u the statements, representations, and procedures in the licensee's application and correspondence a more restrictive than the regulations.</li> <li>A. Application dated February 15, 2006 (ML060740322)</li> <li>B. Letter dated September 26, 2006(ML062760613)</li> </ul>										
		FOI the U.	S. Nuclear Regulatory Commission							
DateOcto	ober 5, 2006	Ву	iginal signed by Jenny Johansen							
		Ma Div Rej	nny Johansen terials Security and Industrial Branch ision of Nuclear Materials Safety gion I Ig of Prussia, Pennsylvania 19406							