

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

December 23, 2004

Docket No. 03036600 Control No. 136138 License No. 37-30921-01

Robert E. Hackman Vice President Engineering Consulting Services, Ltd. 52 Grumbacher Road Suite A-5 York, PA 17402

## SUBJECT: ENGINEERING CONSULTING SERVICES, LTD., ISSUANCE OF LICENSE AMENDMENT, CONTROL NO. 136138

Dear Mr. Hackman:

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).

Please note that on October 25, 2004, the NRC suspended public access to ADAMS, and initiated an additional security review of publicly available documents to ensure that potentially sensitive information is removed from the ADAMS database accessible through the NRC's web site. Interested members of the public may obtain copies of the referenced documents for review and/or copying by contacting the NRC Public Document Room pending resumption of public access to ADAMS. The NRC Public Document Room is located at NRC Headquarters in Rockville, MD, and can be contacted at 800-397-4209 or 301-415-4737 or pdr@nrc.gov.

Thank you for your cooperation.

Sincerely,

## Original signed by Kathy Dolce Modes

Kathy Dolce Modes Health Physicist Security and Industrial Branch Division of Nuclear Materials Safety

Enclosure:

R. Hackman Engineering Consulting Services, Ltd.

Amendment No. 1

cc: Rohan O. Perch, Radiation Safety Officer R. Hackman Engineering Consulting Services, Ltd.

DOCUMENT NAME: E:\Filenet\ML050030068.wpd

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DATE	12/23/2004					

## OFFICIAL RECORD COPY

NRC FORM 374	PAGE <u>1</u> OF <u>4</u> PAG Amendment No. 1	ES						
	MATERIALS	LICENSE						
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, 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 byproduct, source, and special nuclear 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 regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.								
Licensee		In accordance v	vith the letter dated					
		December 15, 2						
1. Engineering Consulting Service	s, Ltd.		37-30921-01 is amended in					
	- NR R	its entirety to re	ad as follows:					
	CLER	- GUL						
2. 52 Grumbacher Road	SCLEAR R	4. Expiration date	June 30, 2014					
Suite A-5		5. Docket No. 030	36600					
York, PA 17402		Reference No.						
6. Byproduct, source, and/or special nuclear material	7. Chemical and/or	KIEZ	<ol> <li>Maximum amount that licensee ma possess at any one time under thi license</li> </ol>					
A. Cesium 137	A. Sealed Source Technology/C Model No. CD Isotope Produ Laboratories HEG-137)	QSA, Inc. DCW556; uct	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. Cesium 137	B. Sealed Source No. CPN-131)		B. No single source to exceed the maximum activity specifie in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or a Agreement State.	on				
C. Americium 241	C. Sealed neutro Technology/Q No. AMNV.99 Product Labor Nos. 3021, 30 Am1.NO2)	SA, Inc. Model 7; Isotope ratories Model	C. No single source to exceed the maximum activity specifie in the certificate of registratio issued by the U.S. Nuclear Regulatory Commission or a Agreement State.	on				

NRC FORM 37	U.S. NUCLEAR REGULATORY COMMISSION	PAGE 2 of 4 PAGES							
		License Number 37-30921-01							
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-36600							
		Amendment No. 1							
6. Byprodu nuclear r	ct, source, and/or special   7.  Chemical and/or physica material	al form 8. Maximum amount that licensee may possess at any one time under this license							
<ul> <li>D. Americium 241</li> <li>D. Sealed neutron source (CPN Model No. CPN-131)</li> <li>D. Sealed neutron source (CPN Model No. CPN-131)</li> <li>D. No single source to exist the maximum activity sin the certificate of regulatory commission Agreement State.</li> </ul>									
9. Authoriz	zed use:								
A. and C.	To be used in Troxler Electronic Laboratories, In devices for measuring physical properties of mat								
B. and D.	To be used in CPN International, Inc. Model MC physical properties of materials.	Series portable gauging devices for measuring							
	CONDITIONS								
A-5, Yoı where tl	d material may be used or stored at the licensee's rk, PA, and may be used at temporary job sites of t he U.S. Nuclear Regulatory Commission maintains l, including areas of exclusive Federal jurisdiction w	the licensee anywhere in the United States jurisdiction for regulating the use of licensed							
contact is an are Agreem	risdiction status of a Federal facility within an Agree the Federal agency controlling the job site in quest ea of exclusive Federal jurisdiction. Authorization f ent States not under exclusive Federal jurisdiction bry agency	tion to determine whether the proposed job site for use of radioactive materials at job sites in							
	<ol> <li>A. Licensed material shall be used by, or under the supervision and in the physical presence of, individuals who have received the training described in the application dated April 9, 2004.</li> </ol>								
B. The	B. The Radiation Safety Officer for this license is Rohan O. Perch.								

NRC FORM 374A		374A U.S. NUCLEAR REGULATORY COMMISSION						MISSION					PAGE	= (	3 с	of 4	4 F	PAGES	
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12.	mat	ddition to erial to qu ommissio	uantities	s belov	v the r	ninimu											ו of li	icen	sed
13.	Each portable nuclear gauge shall have a lock or outer locked container designed to prevent unauthorized or accidental removal of the sealed source from its shielded position. The gauge or its container must be locked when in transport or storage, or when not under the direct surveillance of an authorized user.																		
14.	the	cleaning gauge sh . Nuclear	all be p	erform	ned on	Iy by t	he ma	nufactu	urer or	by o	ther pe	ersons	s spe	cifical	lly li				
15.		led sourc ached fro														es r	emo	ved	or
16.		led sourd		aining	licens	sed ma	aterial	shall no	ot be o	pene	ed or s	ource	s ren	noved	l fro	om so	ourc	e hc	olders
17.	7. The licensee shall conduct a physical inventory every six months, or at other intervals approved by the U.S. Nuclear Regulatory Commission, to account for all sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 5 years from the date of each inventory and shall include the radionuclides, quantities, manufacturer's name and model numbers, and the date of the inventory.								sed ntory										
18.	A.	Sealed s intervals under 10	specifi	ed in tl	ne cer	tificate	e of reg	gistratio	on issue	ed by	y the L	J.S. N	uclea	ar Reg					ssion
	B.	In the at intervals under 10 sealed s received	specifi CFR 3 ource r	ed in tl 2.210	ne cer or und	tificate der eq	e of reg uivaler	gistratio nt regu	on issue lations	ed by of a	y the L n Agre	J.S. N emen	uclea it Sta	ar Reg te, pri	gula ior t	atory to th	/ Cor ie tra	mmis ansfe	ssion er, a
	C.	Sealed s are remo the requ stored fo	oved fro ired lea	m stor k test	age fo interva	or use al, they	or trar y shall	hsferred be test	d to and ted bef	othe ore u	r perso use or	on and transf	d hav er. N	e not lo sea	bee alec	en te d sou	estec urce	d wit sha	hin II be

NRC FORM 374A		RM 374A	U.S. NUCLEAR RE	GULATORY COMMISS	SION PAGE 4 of 4 PAGES					
					License Number 37-30921-01					
			MATERIALS LICENS SUPPLEMENTARY SHE		Docket or Reference Number 030-36600					
					Amendment No. 1					
	D.	radioactiv (185 bec Regulato immediat	ve material on the test sa querels) or more of remo ry Commission in accord	ample. If the test vable contaminat lance with 10 CFF	esence of 0.005 microcurie (185 becquerels) of t reveals the presence of 0.005 microcurie ation, a report shall be filed with the U.S. Nuclear FR 30.50(c)(2), and the source shall be removed paired, or disposed of in accordance with					
	E. Tests for leakage and/or contamination shall be performed by persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services. In addition, the licensee is authorized to collect leak test samples but not perform the analysis; analysis of leak test samples must be performed by persons specifically licensed by U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.									
	F.	Records	of leak test results shall	be kept in units of	of microcuries and shall be maintained for 5 years.					
19.			s authorized to transpor 71, "Packaging and Tran		al in accordance with the provisions of dioactive Material."					
20.	20. 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, includir any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unlet the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.									
	Α.	Application	on dated April 9, 2004 (M	IL041670202)	1 10					
				****	XX					
				For the	e U.S. Nuclear Regulatory Commission					
Date	e	Dec	ember 23, 2004	By K S C F	<b>Original signed by Kathy Dolce Modes</b> Kathy Dolce Modes Security and Industrial Branch Division of Nuclear Materials Safety Region I King of Prussia, Pennsylvania 19406					