

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

March 30, 2005

License No. 45-25381-01

Docket No. 03034333 Control No. 136354

Brenda M. Collier Office Manager Engineering Construction Support, Inc. P. O. Box 1001 King George, VA 22485

SUBJECT: ENGINEERING CONSTRUCTION SUPPORT, INC., ISSUANCE OF LICENSE AMENDMENT, CONTROL NO. 136354

Dear Ms. Collier:

This refers to your license amendment request. Enclosed with this letter is the amended license. The facility at 9394 Kings Highway, King George, Virginia may be released for unrestricted use. The facility located at 9135 James Madison Parkway, King George, Virginia has been added to your license in License Condition 10.

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 available at the NRC Web sites listed below or by contacting the Government Printing Office (GPO) toll-free at 1-888-293-6498. The GPO is open from 7:00 a.m. to 9:00 p.m. EST, Monday through Friday (except Federal holidays).

B. Collier Engineering Construction Support, Inc.

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

Amendment No. 3 NRC Web site addresses: NRC regulations <u>http://www.nrc.gov/reading-rm/doc-collections/cfr/</u> Licensing guidance <u>http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1556/</u> General Policy and Procedure for NRC Enforcement Actions <u>http://www.nrc.gov/what-we-do/regulatory/enforcement/enforc-pol.pdf</u> 206 of the Energy Reorganization Act of 1974 <u>http://www.nrc.gov/who-we-are/governing-laws.html</u>

CC:

Enclosure:

Calvin Curt Collier, Radiation Safety Officer

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B. Collier Engineering Construction Support, Inc.

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OFFICE	DNMS/RI	Ν	DNMS/RI		DNMS/RI					
NAME	KModesKAD									
DATE	3/30/2005									

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NRC FORM 374 U.S. NUC	PAGE <u>1</u> OF <u>4</u> PAGES Amendment No. 3								
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 with t	he letter dated							
	January 20, 2005,								
1. Engineering Construction Support, Inc.		25381-01 is amended in							
	4. Expiration date April	its entirety to read as follows:							
2. P. O. Box 1001	4. Expiration date April	30, 2007							
King George, Virginia 22485	5. Docket No. 030-343	333							
Sec. 1	Reference No.								
 Byproduct, source, and/or special nuclear material 	Chemical and/or physical form 8.	Maximum amount that licensee may possess at any one time under this license							
9	Sealed Sources (AEA A. Technology/QSA, Inc. Model No. CDCW556; Isotopes Product Laboratories Model No. HEG-137)	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							
	Sealed Neutron Sources (AEA B. Technology/QSA, Inc. Model No. AMNV.997; Isotope Product Laboratories. Model Nos. Am1.N02, 3021 or 3027)	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 Troxler Electronic Labora measuring physical properti	atories, Inc. Model No. 3400 Series p ies of materials.	portable gauging devices for							

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		CONDITIONS	6					
10.	Par Unit of li If th con is a Agr	ensed material may be used or stored at the licensee's kway, King George, Virginia and may be used at temp ted States where the U.S. Nuclear Regulatory Commi censed material, including areas of exclusive Federal re jurisdiction status of a Federal facility within an Agre tact the Federal agency controlling the job site in ques n area of exclusive Federal jurisdiction. Authorization eement States not under exclusive Federal jurisdiction ulatory agency.	borary job sites of the licensee anywhere in the ssion maintains jurisdiction for regulating the use jurisdiction within Agreement States. eement State is unknown, the licensee should stion to determine whether the proposed job site for use of radioactive materials at job sites in					
	regi	ulatory agency.	P					
11.	A.	Licensed material shall be used by, or under the sup individuals who have received the training described						
	В.	The Radiation Safety Officer for this license is Calvir	Curt Collier.					
12.	 In addition to the possession limits in Item 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d) for establishing decommissioning financial assurance. 							
13.	A.	Sealed sources shall be tested for leakage and/or co intervals specified in the certificate of registration iss under 10 CFR 32.210 or under equivalent regulation	ued by the U.S. Nuclear Regulatory Commission					
	B.	In the absence of a certificate from a transferor indic intervals specified in the certificate of registration iss under 10 CFR 32.210 or under equivalent regulation sealed source received from another person shall no received.	ued by the U.S. Nuclear Regulatory Commission s of an Agreement State, prior to the transfer, a					
	C.	Sealed sources need not be tested if they are in stor are removed from storage for use or transferred to a the required leak test interval, they shall be tested be stored for a period of more than 10 years without bei	nother person and have not been tested within effore use or transfer. No sealed source shall be					

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	D.	radioad (185 be Regula immed	k test shall be capable of det tive material on the test samp cquerels) or more of remova tory Commission in accordan ately from service and decon ssion regulations.	ple. If the test rev ble contamination ace with 10 CFR 3	eals the presence of 0 , a report shall be filed 0.50(c)(2), and the sou	.005 n with t urce sh	nicro he U nall b	curie I.S. Nu e rem	uclea	
	E. Tests for leakage and/or contamination, limited to leak test sample collection, shall be performed by the licensee or by other persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services. The licensee is not authorized to 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.	Record	s of leak test results shall be	kept in units of m	crocuries and shall be	maint	aine	d for 5	5 yea	rs.
14.			ces or source rods containing om source rods or gauges by					remov	ved c)r
15.	. 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.									
16.	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.									
17.	the	gauge s	g, maintenance, or repair of t hall be performed only by the r Regulatory Commission or	e manufacturer or	by other persons spec	ifically	licer			

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 18. A. If the licensee uses unshielded sealed sources extended more than 3 feet below the surface, the licensee shall use surface casing that extends from the lowest depth to 12 inches above the surface and other appropriate procedures to reduce the probability of the source or probe becoming lodged below the surface. If it is not feasible to extend the casing 12 inches above the surface, the licensee shall implement procedures to ensure that the cased hole is free of obstruction before making measurements. B. If a sealed source or a probe containing sealed sources becomes lodged below the surface and it becomes apparent that efforts to recover the sealed source or probe may not be successful, the licensee shall notify the U.S. Nuclear Regulatory Commission and submit the report required by 10 CFR 30.50(b)(2) and (c). The licensee shall not abandon the sealed source or probe without obtaining the Commission's prior written consent. 								
				e provisi	ions	of		
 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, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations. A. Facsimile dated March 17, 2005 								
For the U.S. Nuclear Regulatory Commission								
March	n 30, 2005	By Kat Sec Div Reg	hy Dolce Modes curity and Industrial E ision of Nuclear Mate gion I	Branch erials Sa	afety		S	
	If the licer licensee s and other below the shall impl measurer If a sealer becomes licensee s 10 CFR 3 obtaining licensee i 2FR Part 7 ept as spe ordance w enclosure statements e restrictiv Facsimile	MATERIALS LICENSE SUPPLEMENTARY SHEET If the licensee uses unshielded sealed sou licensee shall use surface casing that exte and other appropriate procedures to reduce below the surface. If it is not feasible to ex- shall implement procedures to ensure that measurements. If a sealed source or a probe containing se becomes apparent that efforts to recover to licensee shall notify the U.S. Nuclear Reg 10 CFR 30.50(b)(2) and (c). The licensee obtaining the Commission's prior written containing the Commission's prior written containing the Statements, representation expression as specifically provided otherwise in this ordance with the statements, representation enclosures, listed below. The U.S. Nuclear statements, representations, and procedure to restrictive than the regulations. Facsimile dated March 17, 2005	MATERIALS LICENSE SUPPLEMENTARY SHEET If the licensee uses unshielded sealed sources extend licensee shall use surface casing that extends from the and other appropriate procedures to reduce the proba- below the surface. If it is not feasible to extend the case all implement procedures to ensure that the cased of measurements. If a sealed source or a probe containing sealed source becomes apparent that efforts to recover the sealed s licensee shall notify the U.S. Nuclear Regulatory Com 10 CFR 30.50(b)(2) and (c). The licensee shall not at obtaining the Commission's prior written consent. licensee is authorized to transport licensee material in FR Part 71, "Packaging and Transportation of Radioan epit as specifically provided otherwise in this license, the ordance with the statements, representations, and proce- dencosures, listed below. The U.S. Nuclear Regulatory statements, representations, and procedures in the license a restrictive than the regulations. Facsimile dated March 17, 2005 For the U.S. March 30, 2005 By Orig Kat Sectory	MATERIALS LICENSE SUPPLEMENTARY SHEET License Number 45-25381-01 Docket or Reference Number 45-25333.3 Amendment No. 3 If the licensee uses unshielded sealed sources extended more than 3 feet licensee shall use surface casing that extends from the lowest depth to 12 and other appropriate procedures to reduce the probability of the source o below the surface. If it is not feasible to extend the casing 12 inches abov shall implement procedures to ensure that the cased hole is free of obstru- measurements. If a sealed source or a probe containing sealed sources becomes lodged I becomes apparent that efforts to recover the sealed source or probe may licensee shall notify the U.S. Nuclear Regulatory Commission and submit 10 CFR 30.50(b)(2) and (c). The licensee shall not abandon the sealed so obtaining the Commission's prior written consent. licensee is authorized to transport licensed material in accordance with the FR Part 71, "Packaging and Transportation of Radioactive Material." ept as specifically provided otherwise in this license, the licensee shall con- ordance with the statements, representations, and procedures contained in enclosures, listed below. The U.S. Nuclear Regulatory Commission's regu- statements, representations, and procedures in the licensee's application a erstrictive than the regulations. Facsimile dated March 17, 2005 Ever the U.S. Nuclear Regulatory Kathy Dolce Modes Security and Industrial E Division of Nuclear Material Region I	MATERIALS LICENSE SUPPLEMENTARY SHEET License Number 45-25381-01 Docket or Reference Number 300-34333 Amendment No. 3 If the licensee uses unshielded sealed sources extended more than 3 feet below licensee shall use surface casing that extends from the lowest depth to 12 inches and other appropriate procedures to reduce the probability of the source or probe below the surface. If it is not feasible to extend the casing 12 inches above the su shall implement procedures to ensure that the cased hole is free of obstruction be measurements. If a sealed source or a probe containing sealed sources becomes lodged below th becomes apparent that efforts to recover the sealed source or probe may not be so licensee shall notify the U.S. Nuclear Regulatory Commission and submit the report 10 CFR 30.50(b)(2) and (c). 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March 30, 2005 By Original signed by Kathy Dole Nuclear Materials Sa Region I <th>MATERIALS LICENSE SUPPLEMENTARY SHEET License Number 45-25381-01 Deckers Deckers If the licensee uses unshielded sealed sources extended more than 3 feet below the solicense shall use surface casing that extends from the lowest depth to 12 inches abor and other appropriate procedures to reduce the probability of the source or probe bector below the surface. If it is not feasible to extend the casing 12 inches above the surface shall implement procedures to ensure that the cased hole is free of obstruction before measurements. If a sealed source or a probe containing sealed sources becomes lodged below the sur- becomes apparent that efforts to recover the sealed source or probe may not be succed licensee shall notify the U.S. Nuclear Regulatory Commission and submit the report re 10 CFR 30.50(b)(2) and (c). 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