NRC FORM 3	13 U.S.	NUCLEAR REG	ULATORY COMMIS	SION APP	OVED BY OMB	NO. 3150-0120		EXPIRES: 3/31	1/2012
(3-2009) 10 CFR 30, 32, 33, 34, 35, 36, 39, and				hours qualif Send	Submittal of the ed and that ade	he application is n equate procedures rding burden estimation	ly with this mandato ecessary to determ exist to protect the ate to the Records ar ry Commission, Was ce@nrc.gov, and to t B-10202, (3150-0120 If a means used to	ine that the applic public health and s of EOIA/Privacy Se	cant is safety.
APPLIC			IALS LICENS	collec	ct or sponsor,	splay a currently v	B-10202, (3150-0120 If a means used to alid OMB control nu not required to resp	imber, the NRC ma	ay not
INSTRUCTIO			ICENSE APPLICATI E ENTIRE COMPLE						ION.
APPLICATION FO	R DISTRIBUTION OF	EXEMPT PRODUCTS	S FILE APPLICATIONS W		ARE LOCATED I	N:			
ENVIRONMEN DIVISION OF U.S. NUCLEA	EDERAL & STATE MA NTAL MANAGEMENT MATERIALS SAFETY R REGULATORY COM N, DC 20555-0001	PROGRAMS AND STATE AGREE	MENTS	APPLI	TERIALS LICENS		esota, missouri, of Sy 3	IIO, OR WISCONSIN,	SEND
ALL OTHER PERS	SONS FILE APPLICAT	IONS AS FOLLOWS	:	24	3 WARRENVILLE	ULATORY COMMISS ROAD, SUITE 210	ION, REGION III		
IF YOU ARE LOCA	ATED IN:			1	LE, IL 60532-435	2			
ALABAMA, CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, FLORIDA, GEORGIA, KENTUCKY, MAINE, MARYLAND, MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, NORTH CAROLINA, PENNSYLVANIA, PUERTO RICO, RHODE ISLAND, SOUTH CAROLINA, TENNESSEE, VERMONT, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND APPLICATIONS TO:				EY, LOUIS	ANA, MISSISSIPI A, OKLAHOMA, (PI, MONTANA, NEBF		V MEXICO, NORTH SOUTH DAKOTA, TEX	
DIVISION OF U.S. NUCLEA 475 ALLENDA	SSISTANCE TEAM NUCLEAR MATERIAL R REGULATORY COM LE ROAD ISSIA, PA 19406-1415	MISSION, REGION I	I	U. 61	S. NUCLEAR REG	ALS LICENSING BRAU ULATORY COMMISS LEVARD, SUITE 400 011-4125	NCH ION, REGION IV 0303	5725	
			ICATIONS TO THE U.S. N ATORY COMMISSION JU		ATORY COMMIS	SION ONLY IF THEY		V	
1. THIS IS AN APP	PLICATION FOR (Che	ck appropriate item)		2. NAI	E AND MAILING A	ADDRESS OF APPLIC	CANT (include ZIP code	a)	
A. NE	WLICENSE						Testing Solutio	ns, Inc.	
B. AN	IENDMENT TO LICEN	SE NUMBER			Grayson Ro		-	20	
🖌 C. RE	NEWAL OF LICENSE	NUMBER 45	-25563-01	Virg	inia Beach,	Virginia 2346	52		
	ERE LICENSED MATE			4. NA	E OF PERSON TO	D BE CONTACTED A	BOUT THIS APPLICATI		RE
	al Environmer	ital Testing So	olutions, Inc.	Mai	k Scholefiel	d		2	SF
204 Grayso		22462		TE	EPHONE NUMBE	R			-≚≴
•	ach, Virginia : d sheet for ad		address)			(757) :	518-1703		Η
SUBMIT ITEMS 5	THROUGH 11 ON 8-1/	2 X 11" PAPER. THE	TYPE AND SCOPE OF IN	FORMATION TO	BE PROVIDED IS	DESCRIBED IN THE	LICENSE APPLICATIO	DN GUIDE.	
			orm; and c. maiximum amo	unt 6. PUI	POSE(S) FOR WH	HICH LICENSED MAT	ERIAL WILL BE USED.	.	
7. INDIVIDUAL(S) TRAINING EXP		RADIATION SAFETY	PROGRAM AND THEIR	8. TRA	NING FOR INDIVI	IDUALS WORKING IN	OR FREQUENTING R	ESTRICTED AREAS.	
9. FACILITIES AN	D EQUIPMENT.			10. R/	DIATION SAFETY	PROGRAM.			
11. WASTE MANA	GEMENT.				ENSE FEES (See	$ ho$ 10 CFR 170 and Sec \mathbf{N}/\mathbf{A}		\$	
13. CERTIFICATIO	DN. (Must be complete CANT.	ed by applicant) THE	APPLICANT UNDERSTAN	IDS THAT ALL S	ATEMENTS AND	REPRESENTATIONS	MADE IN THIS APPLIC	CATION ARE BINDING	G
CORRECT TO	THE BEST OF THEIR	KNOWLEDGE AND I				1			
WARNING: 18 ANY DEPARTM	U.S.C. SECTION 100 MENT OR AGENCY O	1 ACT OF JUNE 25, 1 F THE UNITED STAT	1948 62 STAT. 749 MAKES ES AS TO ANY MATTER V	NITA CRIMINAL	OFFENSE TO MAI	KE A WILLFULLY FAL	SE STATEMENT OR F	REPRESENTATION TO	э
	ICER TYPED/PRINT			SIGNA	URE	Λ		DATE	
D. Mark Sc	cholefield, Vice	e rresident, R			\mathbb{Z}			03/17/201	11
TYPE OF FEE	FEE LOG	FEE CATEGORY	FOR AMOUNT RECEIVED	CHECK NUMB					
			\$						
APPROVED BY				DATE			5747	67	
NRC FORM 313 (3	3-2009)			1				TED ON RECYCLED F	PAPER

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Item 3 – Address where licensed material will be used or possessed

Geotechnical Environmental Testing Solutions, Inc. 1592 E Penniman Road Williamsburg, Virginia 23185

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The gages will be used on various site throughout the area, but will not stored on site (they will be stored at either of the offices).

Yes	No	Radioisotope	Manufacturer or Distributor Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Certificate
X		Cesium-137	Sealed source manufacturer or distributor and model number: AFA TECHALSON MCDEL CDC W556 ISOTEPE PEUDUC CAB MCDEL HEG-137 Device manufacturer or distributor and model number: TROXUEL CABS MCDELS 3430 3450	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes' Specific description of the gauge use: <u>Materiak</u> <u>testing</u> (sc. 1 <u>density</u>)	XNot applicable Uses are: (Submit safety analysis supporting safe use)
×	· · ·	Americium- 241	Sealed source manufacturer or distributor and model number: AEA TECHNOLOGY MODEL AMWY 197 ISOTOPE PLODUT UB MODEL AM1.NO2 Device manufacturer or distributor and model number: TLOXLER LABS MODELS 3430 3450	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes R Specific description of the gauge use: <u>Materiak</u> <u>testing</u> (so,1 dens.ty)	XNot applicable Uses are: (Submit safety analysis supporting safe use)

ITEMS 5 AND 6: MATERIALS TO BE POSSESSED AND PROPOSED USES

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REGISTRY OF RADIOACTIVE SEALED SOURCES AND DEVICES SAFETY EVALUATION OF DEVICE (AMENDED PAGE 1)

<u>NO. :</u>	NC-646-D-130-S	DATE:	April 04, 2007	PAGE:	1 of 10
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<u>DEVICE TYPE:</u> Portable Surface Moisture and Density Gauges

MODEL No.: 3400 Series: Models 3430, 3430-M, 3430 Plus, 3440, 3440-M, 3440 Plus, 3450, 3451

MANUFACTURER/DISTRIBUTOR:	Troxler Electronic Laboratories
	3008 Cornwallis Road, P.O. Box 12057
	Research Triangle Park, NC 27709
	(919) 549-8661

SEALED SOURCE MODEL DESIG	NATION:	ISOTOPE:	MAXIMUM ACTIVITY:
Troxler Drawing No. A-102112 which of AEA Technology/QSA, Inc. Model No Capsule Type XN.30 Special Form Certificate No. USA/0673	D. CDCW556	Cs-137	9 millicuries (333 MBq)
AEA Technology/QSA, Inc. Model No Capsule Type X1218 Special Form Certificate No. USA/0614		Cs-137	9 millicuries (333 MBq)
Isotope Product Laboratories Model # Capsule type: 3024 Special Form Certificate # USA/0356/		Cs-137	9 millicuries (333 MBq)
Troxler Drawing No. A-102451 which of AEA Technology/QSA, Inc. Model # Capsule type: X.1 Special Form Certificate # USA/0632/	AMNV.997	Am-241:Be	44 millicuries (1.63 GBq)
Isotope Product Laboratories Model # Special Form Certificate # CZ/1009/S		Am-241:Be	44 millicuries (1.63 GBq)
<u>Troxler Drawing No. C-106580 which a</u> Isotope Product Laboratories Model N Special Form Certificate No. USA/0462	os. 3021 or 3027	Am-241:Be	44 millicuries (1.63 GBq)
<u>Troxler Drawing No. A-105779 which (</u> Isotope Product Laboratories Model H Capsule Type 3024 Special Form Certificate No. USA/356/	EG-252	Cf-252	66 microcuries (2.44 MBq)
AEA Technologies Mode No. CVN.CY2, Capsule Type 3 Special Form Certificate No. USA/06		Cf-252	66 microcuries (2.44 MBq)
LEAK TEST FREQUENCY: PRINCIPAL USE: CUSTOM DEVICE:	12 months (G) Portable Moisture/ Y	Density Gauges ES	<u> </u>

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Yes	No	Radioisotope	Manufacturer or Distributor Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Certificate
	×	Californium- 252	Sealed source manufacturer or distributor and model number: 	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes Specific description of the gauge use:	□ Not applicable □ Uses are: (Submit safety analysis supporting safe use)
	X	Other Isotope (Specify):	Sealed source manufacturer or distributor and model number: Device manufacturer or distributor and model number:	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes Specific description of the gauge use:	 □ Not applicable □ Uses are: (Submit safety analysis supporting safe use)

ITEMS 7 THROUGH 11: TRAINING AND EXPERIENCE, FACILITIES AND EQUIPMENT, RADIATION SAFETY PROGRAM, AND WASTE DISPOSAL

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	Item No. And Title	Suggested Response	Yes	Alternative Procedures Attached
7.	INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING AND EXPERIENCE - RADIATION SAFETY OFFICER MARK	Before obtaining licensed materials, the proposed RSO will have successfully completed one of the training courses described in Criteria in the section entitled "Individual(s) Responsible for Radiation Safety Program and Their Training and Experience – Radiation Safety Officer" in NUREG-1556, Vol. 1, Rev. 1, dated November 2001.	×	
8.	TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS	Before using licensed materials, authorized users will have successfully completed one of the training course described in Criteria in the section entitled "Training for Individuals Working In or Frequenting Restricted Areas" in NUREG-1556, Vol. 1, Rev 1, dated November 2001.	X	
9.	FACILITIES AND EQUIPMENT	No information needs to be submitted in response to this item; key issues are addressed under "Radiation Safety Program – Public Dose" and "Radiation Safety Program – Operating and Emergency Procedures."	Separate Item 9 Response Need Not Be Submitted With Application	
10.	RADIATION SAFETY PROGRAM – AUDIT PROGRAM	The applicant is <i>not</i> required to, and should not, submit its audit program to NRC for review during the licensing phase.	Need Not Be Submitted With Application	
10.	RADIATION SAFETY PROGRAM – TERMINATION OF ACTIVITIES	The applicant is <i>not</i> required to submit a response to the termination of activities section during the initial application. However, when the license expires when the licensee ceases operation, NRC Form 314 must be submitted.	Need Not Be Submitted With Application	
10.	RADIATION SAFETY PROGRAM – SURVEY INSTRUMENTS	We will either possess and use, or have access to and use, a radiation survey meter that meets the Criteria in the section entitled "Radiation Safety Program – Instruments" in NUREG-1556, Vol. 1, Rev. 1, dated November 2001.	X	

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Item No. And Title	Suggested Response	Yes	Alternative Procedures Attached
10. RADIATION SAFETY PROGRAM – MATERIAL RECEIPT AND ACCOUNTABILITY	Physical inventories will be conducted at intervals not to exceed 6 months, to account for all sealed sources and devices received and possessed under the license.	×	
10. RADIATION SAFETY PROGRAM – OCCUPATIONAL DOSIMETRY	Either we will maintain, for inspection by NRC, documentation demonstrating that unmonitored individuals are not likely to receive a radiation dose in excess of 10 percent of the allowable limits in 10 CFR Part 20, or we will provide dosimetry processed and evaluated by an NVLAP-approved processor that is exchanged at a frequency recommended by the processor.	×	
10. RADIATION SAFETY PROGRAM – PUBLIC DOSE	The applicant is <i>not</i> required to submit a response to the public dose section during the licensing phase. This matter will be examined during an inspection.	Need Not Be Submitted With Application	
10. RADIATION SAFETY PROGRAM – OPERATING AND EMERGENCY PROCEDURES	We will implement and maintain the operating and emergency procedures in Appendix H of NUREG-1556, Vol. 1, Rev. 1, dated November 2001, and provide copies of these procedures to all gauge users and at each job site.	٥	
	OR Operating and emergency procedures will be developed, implemented, and maintained and will meet the criteria in the section entitled "Radiation Safety Program – Operating and Emergency Procedures" in NUREG-1556, Vol. 1, Rev. 1, dated November 2001.	×	
10. RADIATION SAFETY PROGRAM – LEAK TEST	Leak tests will be performed at intervals approved by NRC or an Agreement Sate and specified in the Sealed Source and Device Registration Sheet. Leak tests will be performed by an organization authorized by NRC or an Agreement State to provide leak testing services for other licensees or using a leak test kit supplied by an organization authorized by NRC or an Agreement State to provide leak test kits to other licensees and according to the kit supplier's instructions.	×	☐ The information in Appendix J supporting a request to perform leak testing and sample analysis is attached.

Item No. And Title	Suggested Response	Yes	Alternative Procedures Attached
10. RADIATION SAFETY	Routine Cleaning and Lubrication		
PROGRAM – MAINTENANCE	We will implement and maintain procedures for routine maintenance of our gauges according to each manufacturer's recommendations and instructions.	×	
	Non-Routine Maintenance		
	We will send the gauge to the manufacturer or other person authorized by NRC or an Agreement State to perform non-routine maintenance or repair operations that require the removal of the source or source rod from the gauge.	×	The information listed in Appendix G supporting a request to perform non-routine maintenance in-house is attached.
10.RADIATION SAFETY PROGRAM TRANSPORTATION	The applicant is <i>not</i> required to submit its response to transportation during the licensing process. However, this issue will be reviewed during inspection.		ot Be Submitted oplication
11. WASTE MANAGEMENT – GAUGE DISPOSAL AND TRANSFER	The applicant is <i>not</i> required to submit a response to waste management during the licensing process. However, the licensee should develop, implement, and maintain gauge transfer and disposal procedures in its radiation protection program.	Need Not Be Submitted With Application	

This is to acknowledge the receipt of your letter/application dated

There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned Mail Control Number 574707 When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI) (6-96)

Sincerely, Licensing Assistance Team Leader