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APPENDIX A

NRC FORM 313	Ų, S,	NUCLEAR REG	ULATORY COMMI	SSION	APPROVE	DET OME: NO.	z166-01/22	EXPIRES:08/21/2003
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		oad, Suite 2	:00		Victor Chen			D.
Beltsville	, Maryland	20705					TE_EPHONE MUNIC	<u></u>
			<u> </u>				301-937-350	01
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T1, WASTE MANAGEMENT.			12. LICENSEE (See 10 CPR 170 and Section 170.31) FEE CATEGORY AMOUNT ENCLOSED 9					
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THE APPLICANT AND ANY OFFICIAL EXECUTING THE CERTIFICATION ON BEHALF OF THE APPLICANT, NAMED IN 119M 2, CERTIFY THAT THES APPLICATION IS PRIPARED IN CONFIDENCY WITH TITLE TO LOOK OF PRIPARED, REGULATIONS, PARTS 20, 82, 23, 54, 55, 25 AND 40, AND THAT ALL INFORMATION CONTARIED HEREIN IS TRUE AND CORRECT TO THIS SECTION THERE WIND MEDICAL STATES 20, 82, 23, 54, 55, 25 AND 14, AND THAT ALL INFORMATION CONTARIED HEREIN IS TRUE AND CORRECT TO THIS SECTION WIND MEDICAL STATES 20, 82, 23, 54, 55, 25, 26 AND 14, AND THAT ALL INFORMATION CONTARIED HEREIN IS TRUE AND CORRECT TO THIS SECTION OF THE PRIPARED BY THE SECTION OF THE PRIPARED BY THE SECTION OF THE SECTION O								
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Victor Chen, President October 23, 2012								
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CAPITOL DEVELOPMENT DESIGN, INC. ENGINEERS PLANNERS SURVEYORS

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Fax

То:	LAT	. ,	Phone:	610-337-5364
	Attn: Dr. Shattar Lod	hi		
Company	R NRC		Fax:	610-337-5269
From:	Koré Tall, MSCE		Date:	October 23, 2012
Re:	Nuclear Certification	Renewal	Pages:	7 (including cover page)
□ Urgent	☐ For Review	☐ For your Use	🗆 As Requ	est 🗆 Original in Mail
Comment				
	nd attached our nuc , if you have any qu	·-	al application.	Please call me or Victor
Thanks,				
Koreissi 7	Tall, MSCE, RSO			
	ical Division Manage	er		

PERSONAL INFORMATION WAS REMOVED BY NRC NO COPY OF THIS INFORMATION WAS RETAINED BY THE NRC.

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

Yes	No	Radioisotope	Manufacturer or Distributor Model No. Troxler / 34 Series	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: 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 Not applicable Not uses arc: Field Density & Moisture Tests (Submit safety analysis supporting safe use)
***************************************		Americium- 241	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 D Specific description of the gauge use:	Not applicable **DUses are: Field Density & Moisture Tests (Submit safety analysis supporting safe use)

APPENDIX B

Yes	No	Radioisotope	Manufacturer or Distributor Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Certificate
	x	Californium- 252	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)
	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 Scaled Source and Device Registration Certificate	¥es □ Specific description of the gauge use:	Not applicable Uses are: (Submit safety analysis supporting safe use)
		Financial Assurance Required and Evidence of Financial Assurance Provided				

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

	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	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.	3	
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.	Ø	a
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	,	and the second of
10.	RADIATION SAFETY PROGRAM – AUDIT PROGRAM	The applicant is not required to, and should not, submit its audit program to NRC for review during the licensing phase.	1 "	ot Be Submitted pplication
10.	RADIATION SAFETY PROGRAM— TERMINATION OF ACTIVITIES	The applicant is not 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.		ot Be Submitted pplication
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	

APPENDIX B

	Irem 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 scaled sources and devices received and possessed under the license.	123	0
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.	X 3	ם
10.	RADIATION SAFETY PROGRAM – PUBLIC DOSE	The applicant is not required to submit a response to the public dose section during the licensing phase. This matter will be examined during an inspection.	1.	of Be Submitted pplication
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.	D.	D.
	·	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.	Ø	
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.	J 23	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 PROGRAM – MAINTENANCE	Routine Cleaning and Lubrication We will implement and maintain procedures for routine maintenance of our gauges according to each manufacturer's	0	O
	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.	IX	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 not 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 TRANSEER	The applicant is not required to submit a response to waste management during the licensing process. However, the licensed should develop, implement, and maintain gauge transfer and disposal procedures in its radiation protection program.	21 .	ot Be Submitted oplication

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This is to acknowledge the	e receipt of your letter/application dated
includes an administrative	and to inform you that the initial processing which review has been performed.
_/ Roman	w: 19-30774-01
There were no adminis	strative omissions. Your application was assigned to a ease note that the technical review may identify additional
Please provide to this of	office within 30 days of your receipt of this card
	been forwarded to our License Fee & Accounts Receivable ou separately if there is a fee issue involved.
Your action has been assi	igned Mail Control Number 579337.
You may call us on (610)	
NRC FORM 532 (RI)	Sincerely,
(6-96)	Licensing Assistance Team Leader