NRC FORM 313	U.S. NUCLEAR REG	GULATORY COMMISS	ION APPROVE	D BY OMB: NO. 3150-0120	EXPIRES: 08/31/2002		
(6-2000) 10 CFR 30, 32, 33, 34, 35, 36, 39, and 40 APPLICATION FOR MATERIAL LICENSE				Estimated burden per response to comply with this mandatory collection request: 7.4 hours. Submittal of the application is necessary to determine that the applicant is qualified and that adequate procedures exist to protect the public health and safely Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to bjs1@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-000), Office of Management and Budget Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor.			
INSTRUCTIONS: SEE SEND TWO COPIES C	THE APPROPRIATE L	ICENSE APPLICATION	I GUIDE FOR E	ETAILED INSTRUCTIONS FOR (DFFICE SPECIFIED BELOW.	COMPLETING APPLICATION.		
APPLICATION FOR DISTRIBU	JTION OF EXEMPT PRODUC	TS FILE APPLICATIONS WITH	I: IF YOU ARE	LOCATED IN:			
DIVISION OF INDUSTRIAL OFFICE OF NUCLEAR MA U.S. NUCLEAR REGULAT WASHINGTON, DC 20555	AND MEDICAL NUCLEAR SA TERIALS SAFETY AND SAFE ORY COMMISSION 50001	NFETY GUARDS	ILLINOIS, IN APPLICATIO MATERIO U.S. NUC	DIANA, KOWA, MICHIGAN, MINNESOTA, MI INS TO: LS LICENSING BRANCH LEAR REGULATORY COMMISSION, RÉGK DENAML & PO	SSOURI, OHIO, OR WISCONSIN, SEND XN III		
ALL OTHER PERSONS FILE	APPLICATIONS AS FOLLOW	5:	LISLE, IL	80532-4351			
IF YOU ARE LOCATED IN:					· ·····		
CONNECTICUT, DELAWARE, MASSACHUSETTS, NEW HA RHODE ISLAND, OR VERMO	, DISTRICT OF COLUMBIA, M MPSHIRE, NEW JERSEY, NE NT, BEND APPLICATIONS TO	IAINE, MARYLAND, W YORK, PENNSYLVANIA, D:	ALASKA, AL LOUISIANA OREGON, F WYOMING,	IZONA, ARKANSAS, CALIFORNIA, COLOR Montana, Nebraska, Nevada, New M Acific trust territories, south dam Send Applications to:	ADO, HAWADDIDAHO, KANSAS, EXICO, NONTH DAKOTA, OKLAHOMA, IOTA, TEXAS, UTAH, WASHINGTON, OR		
LICENSING ASSISTANT S NUCLEAR MATERIALS S U.S. NUCLEAR REGULAT 475 ALLENDALE ROAD KING OF PRUSSIA, PA 11	IECTION NFETY BRANCH ORY COMMISSION, REGION 9408-1415	I	NUCLEA U.S. NUC 611 RYA ARLINGT	R MATERIALS LICENSING SECTION ILEAR REGULATORY COMMISSION, REGK N PLAZA DRIVE, SUITE 400 ON, TX 76011-8064			
ALABAMA, FLORIDA, GEOR RICO, SOUTH CAROLINA, TE SEND APPLICATIONS TO:	dia, kentucky, mississipi Ennessee, virginia, virgi	PI, NORTH CAROLINA, PUER N ISLANDS, OR WEST VIRGII	ro #A,	03017053	10 12 22		
SAM NUNN ATLANTA FEL U. S. NUCLEAR REGULAT 61 FORSYTH STREET, S.V ATLANTA, GEORGIA 3030	DERAL CENTER TORY COMMISSION, REGION W., SUITE 231785 13-8631	1 1		X	6		
PERSONS LOCATED IN AGR MATERIAL IN STATES SUBJ	EEMENT STATES SEND API ECT TO U.S.NUCLEAR REGU	PLICATIONS TO THE U.S. NU JEATORY COMMISSION JUR	CLEAR REGULATO	RY COMMISSION ONLY IF THEY WISH TO	POSSESS AND USE LICENSED		
1. THIS IS AN APPLICATION	FOR (Check appropriate item,)	2. NAME A	ID MAILING ADDRESS OF APPLICANT (Inc	lude ZIP code)		
A. NEW LICENS	E		Po	rcello Engineering,	Inc.		
B. AMENDMEN	TO LICENSE NUMBER		P.	0. Box 728, 12 Map1	e Avenue		
C. RENEWAL O		29-19155-01	P:	ne Brook, NJ 07058			
3. ADDRESS WHERE LICEN	ISED MATERIAL WILL BE US	ED OR POSSESSED	4. NAME O	PERSON TO BE CONTACTED ABOUT THE	S APPLICATION		
12 Maple	Avenue		F	ederick A. Porcello,	P.E.,P.P.		
Pine Bro	ok, NJ 07058		P1	esident			
				073) 882-8377			
SUBMIT ITEMS 5 THROUGH	11 ON 8-1/2 X 11" PAPER. TH	HE TYPE AND SCOPE OF INF	DRMATION TO BE P	ROVIDED IS DESCRIBED IN THE LICENSE	APPLICATION GUIDE.		
5. RADIOACTIVE MATERIAL a. Element and mass num which will be possesse	nber, b. chemical and/or physic d et any one time.	al form; and c. mabimum amo	unt 6. PURPOS	E(S) FOR WHICH LICENSED MATERIAL WI	LL BE USED.		
7. INDIVIDUAL(S) RESPONS TRAINING EXPERIENCE.	BLE FOR RADIATION SAFET	Y PROGRAM AND THEIR	8. TRAININ	FOR INDIVIDUALS WORKING IN OR FREC	NUENTING RESTRICTED AEAS.		
9. FACILITIES AND EQUIPM	ENT.		10. RADIAT	ON SAFETY PROGRAM.			
11. WASTE MANAGEMENT.			12. LICENS FEE CA	E FEES (See 10 CFR 170 and Section 170.3 TEGORY AM	II) DUNT \$ LOSED \$		
13. CERTIFICATION. (Must be completed by applicant) THE APPLICANT UNDERSTANDS THAT ALL STATEMENTS AND REPRESENTATIONS MADE IN THIS APPLICATION ARE BINDING UPON THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF OF THE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PARTS 30, 32, 33, 34, 35, 38, 30, AND 40, AND THAT ALL INFORMATION CONTANED HEREIN IS TRUE AND CORRECT TO THE BEST OF THEIR KNOWLEDGE AND BELIEF. WARNING: 18 U.S.C. SECTION 1001 ACT OF JUNE 25, 1948 02 STAT. 740 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.							
CERTIFYING OFFICER - TYP Frederick	A. Porcello,	че Р.Е., Р.Р.	SIGNAPOR		DATE 3/25/05		
FOR NRC USE ONLY							
TYPE OF FEE FEE LO	G FEE CATEGORY	AMOUNT RECEIVED	CHECK NUMBER	COMMENTS	77		
APPROVED BY		\$	DATE	1368 NMSS/RGNI N	(/ IATERIALS-002		

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Appendix B

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Suggested Format for Providing Information Requested in Items 5 through 11

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

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: Device manufacturer or distributor and model number: Toxler Electronic Labs. Inc. Gauge Model 3440	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes XX Specific description of the gauge use:	□ Not applicable □ Uses are: (Submit safety analysis supporting safe use)
X		Americium- 241	Sealed source manufacturer or distributor and model number: Device manufacturer or distributor and model number: Troxler Electronic Labs. Inc. Gauge Model 3440	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes XX Specific description of the gauge use:	□ Not applicable □ Uses are: (Submit safety analysis supporting safe use)

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: Device manufacturer or distributor and model number: Troxler Electronic Labs. Inc. Gauge Model 3430	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes XX Specific description of the gauge use:	 Not applicable Uses are: (Submit safety analysis supporting safe use)
X	-	Americium- 241	Sealed source manufacturer or distributor and model number: Device manufacturer or distributor and model number: Troxler Electronic Labs, Inc. Gauge Model 3430	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	YesXX Specific description of the gauge use:	 Not applicable Uses are: (Submit safety analysis supporting safe use)

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

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

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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
X		Cesium-137	Sealed source manufacturer or distributor and model number: Device manufacturer or distributor and model number: Troxler Electronic Lab, Inc. Gauge Model 3430	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes XX Specific description of the gauge use:	 Not applicable Uses are: (Submit safety analysis supporting safe use)
X		Americium- 241	Sealed source manufacturer or distributor and model number: Device manufacturer or distributor and model number: Troxler Electronic Labs. Inc. Gauge Model 3430	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	YesXX Specific description of the gauge use:	 Not applicable Uses are: (Submit safety analysis supporting safe use)

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

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: Device manufacturer or distributor and model number: Troxler Electronic Labs. Inc. Gauge Model 4640	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes XX Specific description of the gauge use:	 Not applicable Uses are: (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 Specific description of the gauge use:	 Not applicable Uses are: (Submit safety analysis supporting safe use)

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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
	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 Sealed Source and Device Registration Certificate	Yes Specific description of the gauge use:	 Not applicable Uses are: (Submit safety analysis supporting safe use)
		Fina	ancial Assurance Required and	Evidence of Finar	icial Assurance Pr	ovided

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.	X 2 8	0
Nar	ne: <u>Henry S. Moreira</u>			····
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.	74	

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.	XX	,
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.	XØ	
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.	£0K	
	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.	XX	The information in Appendix J supporting a request to perform leak testing and sample analysis is attached.

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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.		
	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.	Need Not Be Submitted With Application	
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	

Appendix M

Review Checklist for Portable Gauge Application

ITEM 1: ACTION TYPE

ACTION TYPE:	ADMINISTRATIVE REVIEW:
□ Amendment	□ References in Application Based On Current
🕅 Renewal	Regulations

ITEM 2: LEGAL IDENTITY

	Y				
NAME:	Porcello	Engineering,	Inc.		

ITEMS 2 AND 3: ADDRESS

STORAGE & LOCATION OF USE	MAILING ADDRESS .
12 Maple Ave. Pine Brook, NJ 07058	PO Box 728 Pine Brook, NJ 07058
Temporary Job Sites 🗆 YES 🗆 NO	

ITEM 4: PERSON TO BE CONTACTED ABOUT THIS APPLICATION

CONTACT PERSON:	Henry Moreira
TELEPHONE:	(973) 882-8377

ITEMS 5 AND 6: MATERIALS TO BE POSSESSED AND USES

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Yes	No	Radioisotope	Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Certificate
X		Cesium-137 Troxler Electronic Labs Inc. Model#3430	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 (SSDR) Certificate	Yes 🙀 Specific description of the gauge use:	□ Not applicable □ Uses are:
X		Americium- 241 Troxler Electronic Labs Inc. Model#3430	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 SSDR Certificate	Yes 🙀 Specific description of the gauge use:	 Not applicable Uses are:
		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 SSDR Certificate	Yes 🗇 Specific description of the gauge use:	□ Not applicable □ Uses are:

ITEMS 5 AND 6: MATERIALS TO BE POSSESSED AND USES

Yes	No	Radioisotope	Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Certificate
X		Ccsium-137 Froxler Electronic: Labs Inc. Model #3439	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 (SSDR) Certificate	Yes 🙀 Specific description of the gauge use:	□ Not applicable □ Uses are:
X		Americium- 241 Froxler Electronics Labs Inc. Model #3430	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 SSDR Certificate	Yes Fl Specific description of the gauge use:	□ Not applicable □ Uses are:
		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 SSDR Certificate	Yes Specific description of the gauge use:	□ Not applicable □ Uses are: '

ITEMS 5 AND 6: MATERIALS TO BE POSSESSED AND USES

Yes	No	Radioisotope	Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Certificate
X		Cesium-137 Troxler Electronic Labs Inc. Model#3440	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 (SSDR) Certificate	Yes XD Specific description of the gauge use:	🛿 Not applicable
X		Americium- 241 Troxler Electronic Labs Inc. Model#3440	Sealed source manufacturer or distributor and model number: Device Smanufacturer or distributor and model number:	Not to exceed either the maximum activity per source or maximum activity per device as specified in SSDR Certificate	Yes 🕅 Specific description of the gauge use:	□ Not applicable □ Uses are:
		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 SSDR Certificate	Yes Specific description of the gauge use:	□ Not applicable □ Uses are:

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ITEMS 5 AND 6: MATERIALS TO BE POSSESSED AND USES

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Yes	No	Radioisotope	Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Certificate
X		Cesium-137 Troxler Electronic Labs Inc. Model#4640	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 (SSDR) Certificate	Yes D Specific description of the gauge use:	□ Not applicable □ Uses are:
		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 SSDR Certificate	Yes Specific description of the gauge use:	 Not applicable Uses are:
		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 SSDR Certificate	Yes Specific description of the gauge use:	□ Not applicable □ Uses are:

Yes	No	Radioisotope	Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Certificate
	X	Other Isotope (Specify):	Sealed source manufacturer or	Not to exceed either the	Yes 🗆	🗆 Not applicable
			distributor and model number:	maximum activity per source or maximum activity	Specific description of the	🗇 Uses are:
			Device manufacturer or	per device as specified in SSDR		
			distributor and model number:	Certificate		
<u> </u>			Based D			

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

ITEM NUMBER AND TITLE	SUGGESTED RESPONSE	APPI	JCANT	NT'S RESPONSE	
		YES NO		от	HER
·				YES	NO
ITEM 7 INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING AND EXPERIENCE - RADIATION SAFETY OFFICER NAME Henry S. Moreira	 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. <i>Optional Response</i> Criteria for Acceptable Training Courses for Radiation Safety Officer Portable Gauge Users Course Content 1.5 to 2 hours of radiation safety and regulatory requirements; 1.5 to 2 hours practical explanation of gauge theory and operation (including test runs). Course Examination 25- to 50-question written (closed book) test - 70 percent grade. Course Instructor Qualifications Bachelor's degree in a physical or life science or engineering with successful completion of both a portable gauge user course and 8 hours hands-on of experience with portable gauges. 	XXX		YES	<u>NO</u>
	OR				

ITEM NUMBER AND TITLE	SUGGESTED RESPONSE	APPLICANT'S RESPO			ONSE
		YES	NO	от	HER
				YES	NO
ITEM 7 (CONTINUED)	 An individual with the following training: Successful completion of portable gauge user course; Successful completion of 40-hour radiation safety course; 30 hours of hands-on experience with portable gauges. 				
ITEM 8 TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS	Before using licensed materials, authorized users will have successfully completed one of the training courses 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. Optional Response Review optional response against criteria listed under Item 7.	XXX			
ITEM 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			
ITEM 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 Appli	Submitted cation	l With
ITEM 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 or at the time the licensee ceases operations, NRC Form 314 must be submitted.	Need Not Be Submitted With An Individual With the Following Training			
ITEM 10 RADIATION SAFETY PROGRAM – 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, in the event of an incident.	XXX			
	 A radiation survey meter should satisfy the following criteria: Be capable of detecting gamma radiation; Be checked for functionality before use. 				

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ITEM NUMBER AND TITLE	SUGGESTED RESPONSE	APPLICANT'S RESPO		ONSE		
		YES	NO	от	HER	
		YES				
ITEM 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.	XXX				
	Optional Response Frequency and procedures to ensure no gauge is lost, stolen or misplaced, and if possession exceeds threshold, comply with financial assurance requirements in 10 CFR 30.35.					
ITEM 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. <i>Optional Response</i> Alternative response demonstrates compliance with 10 CFR Part 20 requirements.	XXX				
ITEM 10 RADIATION SAFETY PROGRAM – PUBLIC DOSE	The applicant is <i>not</i> required to submit a response to public dose section during the licensing phase. This matter will be examined during an inspection.	Need Not Be Submitted With Application			led	

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ITEM NUMBER AND TITLE	SUGGESTED RESPONSE	APPI	LICANT	T'S RESPONSE	
		YES	YES NO		HER
		 	1. 1. dea.	YES	NO
ITEM 10 RADIATION SAFETY PROGRAM – OPERATING & 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.	XXX			
	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,	xxx			
	Vol. 1, Rev. 1, dated November 2001.				
	Optional Response Instructions to use gauge and perform routine maintenance per manufacturer's recommendations and instructions;				
	• Instructions to maintain security during storage and transportation;				
	• Instructions to keep the gauge under control and immediate surveillance during use;				
	• Steps to take to keep radiation exposures ALARA;				
	• Steps to maintain accountability during use;				
	• Steps to control access to damaged gauge;	nt ar			
	• Steps to take, and whom to contact, when a gauge has been damaged;				
	• If gauges are used for measurements greater than 3 feet beneath the surface: use of surface casing or other procedures to ensure free movement of source in hole; instructions, procedures to retrieve a stuck source; NRC reporting requirements;				
	• Copies provided to personnel and available at each job site.				

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ITEM NUMBER AND TITLE	SUGGESTED RESPONSE	APPLICANT'S RESPONSE			
		YES		от	HER
				YES	NO
ITEM 10 RADIATION SAFETY PROGRAM – LEAK TEST	Leak tests will be performed at intervals approved by NRC or an Agreements State and will be specified in the SSDR 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 teak test kit supplied by an organization authorized by NRC or an	xxx			
	Agreements State to provide leak test kits to other licensees and according to the kit supplier's instructions.				
	Optional Response Provide the information in Appendix J supporting a request to perform leak testing and sample analysis: • Individual who will make the analysis; qualifications to make quantitative measurements;				
	• Leak test frequency as specified in the appropriate SSDR Sheet;				
	• How and where test samples taken; materials to be used; methods of handling samples to prevent or minimize exposure to personnel;				
	• Type of instrument(s) used, counting efficiency, and minimum levels of detection for each radionuclide.				
	Note: An instrument capable of making quantitative measurements should be used; hand-held survey meters will not normally be considered adequate for measurements.				
	 Standard calibration sources including for each: the radionuclide, quantity, accuracy, and traceability to primary radiation standards; 				
	Note: Accuracy of standards should be within ± 5 percent of the stated value and traceable to a primary radiation standard such as those maintained by the National Institutes of Standards and Technology (NIST).				
	Sample calculation to convert measurement data to becquerels (or microcuries);				
	Instructions on actions, notifications regarding leaking source.				

ITEM NUMBER AND TITLE	SUGGESTED RESPONSE	E APPLICANT'S RESPONSE		ONSE	
		YES	NO	OTHER	
	<u> </u>		[YES	NO
ITEM 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 recommendations and instructions.	ххх			
	 Optional Response Considers ALARA; Ensures gauge functions as designed; Ensures source integrity not compromised. 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. <i>Optional Response</i> Provide the information listed in Appendix G supporting a request to perform non-routine maintenance in-house.				
	 Types of work to be performed; Who will perform maintenance, training, experience, why competent; Handling procedures: doses to public, personnel ALARA and regulatory limits; security; posting; manufacturing instructions and recommendations; 				
	 Use of whole-body and extremity monitoring or evaluation to demonstrate that individuals are not likely to receive greater than 10 percent of allowable limits; Possess survey instrument (detects gamma radiation; range 1-50 mrem hr; annual calibration w point source at 2 points scale; readings within ±20 percent; calibrated by NRC Agreement State licensee; checked before use); 				
	• 10 CFR 20.1301 surveys (when and where instrument survey performed, records for 3 years).				

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ITEM NUMBER AND TITLE	SUGGESTED RESPONSE	APPLICANT'S RESPONSE			
		YES	NO	OTHER	
				YES	NO
ITEM 10 RADIATION SAFETY PROGRAM – TRANSPORTATION	The applicant is <i>not</i> required to submit a response to transportation section during the licensing process. However, this issue will be reviewed during inspection.	Need Not Be Submitted With Application			
ITEM 11 WASTE DISPOSAL – GAUGE DISPOSAL AND TRANSFER	The applicant is <i>not</i> required to submit a response to waste management section during the licensing process. However, the licensee should develop, implement, and maintain gauge transfer and disposal procedures in its radiation safety program.	Nced	Not Be Appl	Submittee ication	l With

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

312512005, and to inform you that the initial processing which includes an administrative review has been performed.

RENCW 29-19155-01 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 <u>136877</u>. 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

	:	(FOR LFMS USE)
	:	INFORMATION FROM LTS
BETWEEN:	:	
	:	
License Fee Management Branch, ARM	:	Program Code: 03121
and	:	Status Code: 2
Regional Licensing Sections	:	Fee Category: 3P
	:	Exp. Date: 20050430
	:	Fee Comments:
•	:	Decom Fin Assur Reqd: N

LICENSE FEE TRANSMITTAL

- A. REGION
- 1. APPLICATION ATTACHED
- Applicant/Licensee:PORCELLO ENGINEERING, INC.Received Date:20050415Docket No:3017053Control No.:136877License No.:29-19155-01Action Type:Renewal
- 2. FEE ATTACHED Amount: Check No.:
- 3. COMMENTS

Signed Date 2005

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / ___/)

1. Fee Category and Amount: ______

 Correct Fee Paid. Application may be processed for: Amendment

Allendilenc	
Renewal	
License	

3. OTHER

Signed ______ Date _____