NRC FORM 313 U. S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. 3150-0120 EXPIRES:08/31/2002
(#-1999) 10 CFR 30, 32, 33	Estimated burden per response to comply with this mandatory information collection request
34, 35, 36, 39 and 40	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 safety. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear
APPLICATION FOR MATERIAL LICENSE	Regulatory Commission, Washington, DC 20555-0001, or by internet a-mail to bis1@nrc.gov, and to the Deak Officer, Office of Information and Regulatory Affelia, NEOB-10202, (3150-0120).
	Office of Management and Budget, Washington, DC 20003. If a means used to impose an
	information collection does not display a currently valid CMB control number, NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.
INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GU	DE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION.
SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO	HE NRC OFFICE SPECIFIED BELOW.
application for distribution of exempt products file applications with:	IF YOU ARE LOCATED IN:
DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY OFFICE OF NUCLEAR MATERIALS SAFETY AND SAFEGUARDS	BLLINOIS, INDIANA, IOWA, MICHIDAN, MINKESOTA, MISSOURI, OHIO, OR WISCONSIN,
U.S. NUCLEAR REGULATORY COMMISSION	SEND APPLICATIONS TO:
WASHINGTON, DC 20555-0001	MATERIALS LICENSING SECTION
-all other persons file applications as follows:	U.S. NUCLEAR REGULATORY COMMISSION, REGION III 801 WARRENMLUE RD.
if you are logated in	USCE :L 60532_4361
Connecticut, delaware, district of columbia, maine, maryland,	ALASKA, ARIZOHA, ARKANSAS, CALIFORNIA, COLORADO, HAWAII, IDAHO, KANSAS,
MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, PENNSYLVANIA,	LOUISIANA, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA
RHODE ISLAND, OR YERMONT, SEND APPLICATIONS TO:	OKLAHOMA, GREGON, PACIFIC TRUST TERRITORIES, SOUTH DAKOTA, TEXAS, UTAH, WASHINGTON, OR WYOMING, SEND APPLICATIONS TO:
LICENSING ASSISTANT SECTION NUCLEAR MATERIALS SAFETY BRANCH	
U.S. NUCLEAR REGULATORY COMMISSION, REGION I	NUCLEAR MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION IV
475 ALLENDALE ROAD KING OF PRUSSIA, PA 19406-1415	811 RYAN PLAZA DRIVE, SUITE 400
	45-31022-01 03036879
alabama. Florida, ceorgia. Kentucky, Mississippi, North Carolina, Puerto Rico, South Carolina. Tennessee. Yrginia. Yirgin Islands, or West Yirginia.	/
SEND APPLICATIONS TO:	1,2 2,022-27
SAM NUNN ATLANTA FÉDERAL CENTER	45-)10 219
U. S. NUCLEAR RECULATORY COMMISSION, REGION II	1,363(1)
61 FORSYTH STREET, S.W., SUITE 23T65 ATLANTA GEORGIA 30303-8931	0307
	1
Persons Located in agreement states send applications to the U.S. Nuclear Material in states subject to U.S.Nuclear regulatory commission jurisdict	Redulatory commission only if they wish to possess and use licensed
1 THIS IS AN APPLICATION FOR (Check eperoprieto nort)	
	[4 NAME AND MAILING ADDRESS OF APPLICANT, INCLUDE (ID 1986)
I I A I A NEW UCENSE	ECS, Mid-Atlantic, LLC
X A NEW LICENSE	2 NAME AND MALING ACCRESS OF APPLICATE (ACCRES ZIP CODE) ECS, Mid-Atlantic, LLC 108 Ingram Rd., Unit 1
B AMENDMENT TO LICENSE NUMBER	ECS, Mid-Atlantic,LLC 108 Ingram Rd., Unit 1 Williamsburg, VA 23188
B AMENDMENT TO LICENSE NUMBER C RENEWAL OF LICENSE NUMBER	108 Ingram Rd., Unit 1 Williamsburg, VA 23188
B AMENOMENT TO LICENSE NUMBER C RENEWAL OF LICENSE NUMBER 3 ADDREDS(ES) WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED	108 Ingram Rd., Unit 1 Williamsburg, VA 23188
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Yes	No tradiosotope	Magyladde or Distribility Motiono	Contract	Usceas Light on SSD Cornibate	Specia Odici Usesno Lisectorisso Coglidate
X	Cesium-137	Sealed source manufacturer or distributor and model number: AEA Technology- 0634 Device manufacturer or distributor and model number: CFN- MC-3	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes XJ Specific description of the gauge usc: on-site material density testing	□ Not applicable □ Uses are: (Submit safety analysis supporting safe use)
	Aneron Andrews	Option 1			

Yes	Ne.	Kadidisotope	Manufacturer or Distributor-Model No	Quartity _	Uso As Lisica olnes d	Uses Not
					Certificate_	Listed on SSD Certificate
x		Cesium-137	Sealed source manufacturer or distributor and model number: AEA Technology- 0634 Device manufacturer or	Not to exceed either the maximum activity per source or maximum	Yes Si Specific description of the gauge use: On-site	□ Not applicable □ Uses are:
			distributor and model number: 	activity per device as specified in Sealed Source and Device Registration Certificate	Material Density Testing	(Submit safety analysis supporting safe use)
			and the manuscript of the second seco		Spooto a description of the range use of the state of the	There are: Duces are: But my straig and years Supporting sale assignment

XX	26	Radiosotope	Männtachtief or Distabator Modeling	Quantity.	Use As Instea on SSD Certificate	SpecityOmer UsesNot dissection SSD Certificate
X		Cesium-137	Seated source manufacturer or distributor and model number: AEA Technology- 0634 Device manufacturer or distributor and model number: Troxler- 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 D Specific description of the gauge usc: on-site Material Density Testing	□ Not applicable □ Uses are: (Submit safety analysis supporting safe use)
		Augustin .	nimba Troxicar = 8440	Not to extend the solution of	Specific address of site and s	ONOT Apprilicable OD Uses size: You bout a skirry analysis You bout analysis

Yes	Ñô	Radioisotope	Manyfacturer or Distributor Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Corthleafe
X		Cesium-137	Sealed source manufacturer or distributor and model number: AEA Technology - 0634 Device manufacturer or distributor and model number: Troxler - 3430	Not to exceed either the maximum activity per source or maximum activity per device as specified in Scaled Source and Device Registration Certificate	Yes (X) Specific description of the gauge use: on-site Material Density Testing	□ Not applicable □ Uses are: (Submit safety analysis supporting safe use)
		Americana 241	AEA Extinology 0627 Fleyicemanufacturer of distributor and mortel mumber: Troxler, 3430	Not to exceed either the enaximum activity per- tsource or enaximum activity per- edonce as specified in Scaled Source and Device Registration Certificate	Yes EX Specific description of the gauge use on site Material Density Testing	Onot applicable Ousessare: (Submit safety analysis supporting safe-

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
	INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAKETY 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 Pfogram and Their Training and Experience—Radiation Safety Officer in NUREG-1556, Vol. 1, Rev. 1, dated November 2001	Ø	
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.	≅k	O
9.	RACILITIES 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."	Scparate Item 9. Response Need Not Be Submitted With Application	
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 oplication
10.	RADIATION SAFETY PROGRAM— TERMINATION OF ACTIVITIES	The applicant is not required to submit a response to the remination 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 Sub mitted. oplication
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.	TJ.	a

	Item No. And Title	Suggested Response	Yes	Alternative Procedures Attached
10.	RADIATION SAFETY PROGRAM – MATERIAL RECEIPT AND ACCOUNTABILITY	Physical inventorics will be conducted at intervals not to exceed 6 months, to account for all sealed sources and devices received and possessed under the license.	30	ם
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.	3	כ
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.	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 copics of these procedures to all gauge users and at each job site.	ם	o
		OR	į	
		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.	স	
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.	Ø	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 SATETY	Routines Elganing and Lubrication		
PROGRAM— MAINTENANCE	We will implement and maintain procedures for routing maintenance of our gauges according to each manufacturer's recommendations and instructions. Non-Louting Maintenance We will send the gauge to the manufacturer or other person authorized by NRC or an Agreement State to perform non-touting maintenance or repair operations that require this emovator the source or source rod from the gauge.	D	The office of the control of the con
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.	l .	ot Be Submitted pplication
11. WASTEMANAČEMENI GAUCE DISPOSAL AND TRANSPER	The applicant is not required to submit a response loweste management during the licensing process. However, the hierosce should develop, unplement, and maintain gauge transfer and disposal procedures in its readiation protection protection in readiation protection in the readiation i		orBeSudmilled pplication