

ECS MID-ATLANTIC, LLC

Geotechnical • Construction Materials • Environmental • Facilities

November 8, 2006

United States Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, Pennsylvania 19406-1415 Attn: John D. Kinneman

Joseph T. Botte ECS Mid-Atlantic, LLC 2700 International Parkway Suite 100 Virginia Beach, Virginia 23320

RE: Notice of Change of Address

License Number: 45-25532-01 03035452

Dear Mr. John D. Kinneman:

This letter is to inform you of the change of address of our storage and business facility. Our office has moved to 2700 International Parkway Suite 100 Virginia Beach, Virginia 23452. This move will took place on October 15, 2006. Our equipment was transported by our technicians in compliance with our current daily transportation procedures. We would like to have the Chesapeake, Virginia office address deleted from paragraph 10 of our license. We have no recorded reports of leaks at this facility. Attached are our most recent leak tests for all sources.

In addition to the change of our address, we request that Troxler Model 4600 series gauges be added to section 9. This would list our authorized uses as Troxler Model 3400 series, Troxler model 4600 series and CPN MC Series portable materials testing gauges. We plan to purchase one Troxler 4640 series portable gauging devices that has been registered either with the NRC under 10 CFR 32.210 or an Agreement state and have been distributed in accordance with an NRC or Agreement state specific license authorizing distribution to persons specifically authorized by NRC or Agreement state license to receive, possess, and use the devices, and use the devices, and for use incident to storage, measuring properties of materials, and redistribution to authorized licenses.

NMSS/RGNI MATERIALS-CO2

Br.3

2006 NOV - 9

AN

ä

28

2700 International Parkway, Suite100, Virginia Beach, VA 23452-7855 • (757) 366-5100 • FAX (757) 366-5203 Aberdeen, MD · Baltimore, MD · Chantilly, VA · Charlottesville, VA* · Frederick, MD · Fredericksburg, VA · Manassas, VA · Ocean City, MD* Richmond, VA · Roanoke, VA · Virginia Beach, VA · Waldorf, MD · Williamsburg, VA · Winchester, VA · York, PA

www.ecslimited.com • * testing services only

This will increase our total amount of Cesium 137 to 140 millicuries total. This gauge will contain: A. Sealed Source (AEA Technologies Model CDCW .556 Capsule type X.1218, CDCW .556 Capsule type XN .30, IPL Model HEG 137-8M) Cesium-137 no source to exceed 9 millicuries.

Thank you for your attention in these matters. Due to our operational requirements, we would appreciate any assistance possible in expediting the amendment to our license. Be assured that ECS Mid-Atlantic, LLC, is committed to excellence and compliance. If you have any questions, please feel free to contact me at 757-366-5100.

Sincerely, Jdseph T. Botte RSO ECS Mid-Atlantic LLC



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	MC-1	Gauge S/N	M15035920	Leak Test Date	8/18/2006
So	ource		Reading in mic	eroCuries	
59	20		0.0000672		
59	20		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Vayle Sie **Reviewed by:**

8/22/06 Date:



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	3411	Gauge S/N	4244	Leak Test Date	8/2/2006
	Source		Reading in m	ucroCuries	
	CC-1300		0.0001101		
	CAA-113		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Dongle Sires Reviewed by:

Date: 8-3-00

Thursday, August 03, 2006



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	MC-3	Gauge S/N	M321201237	Leak Test Date	8/18/2006
5	Source		Reading in mic	roCuries	
1	1237		0.0000672		
1	1237		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

) my le Sie Reviewed by:

22/06 Date:



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	MC-1	Gauge S/N	M13074955	Leak Test Date	8/18/2006
5	Source		Reading in mic	roCuries	
4	4955		0.0000672		
2	4955		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Dough Sims Reviewed by:

Date: 8/22/06



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	МС-3	Gauge S/N	M320801016	Leak Test Date	8/18/2006
So	urce		Reading in mic	eroCuries	
10	16		0.0000672		
10	16		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Voryle Sie Reviewed by:

Date: 8/32/06



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	MC-3	Gauge S/N	M39028695	Leak Test Date	8/3/2006
S	Source		Reading in mici	roCuries	
8	695		0.0000628		
8	8695		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Day le Sim Reviewed by:

Date:

Friday, August 04, 2006



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Andrew Black

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	MC-1	Gauge S/N	MD00705789	Leak Test Date	7/14/2006
S	ource		Reading in mic	roCuries	
51	789		0.0000649		
5	789		0.000004		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Dougla Se Reviewed by:

Date: 7-17-06

Monday, July 17, 2006



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	MC-1	Gauge S/N	MD80604308	Leak Test Date	8/3/2006
	Source		Reading in micr	oCuries	
	4308		0.0000628		
	4308		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Vory le Sin Reviewed by:

Date:

Friday, August 04, 2006



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Andrew Black

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	3411	Gauge S/N	9674	Leak Test Date	7/14/2006
Se	ource		Reading in mic	croCuries	
4(-7024		0.0000649		
46	-1037		0.000004		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Doug la S Reviewed by:

Date: 7-17-00

Monday, July 17, 2006



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	3411	Gauge S/N	5341	Leak Test Date	8/2/2006
ļ	Source		Reading in m	icroCuries	
(CC-2349		0.0001101		
	CAA-1456		0,00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Dougle Sir Reviewed by:

Date: 8-3-06

Thursday, August 03, 2006



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	3411	Gauge S/N	16490	Leak Test Date	8/1/2006
S	Source		Reading in mic	eroCuries	
5	50-5757		0.0000581		
4	7-11914		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Dougle J Reviewed by:

Date: 8-24-00

Thursday, August 24, 2006



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	3411B	Gauge S/N	10878	Leak Test Date	8/21/2006
So	ource		Reading in mic	roCuries	
40	8300		0.0000581		
47	6275		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Dougle Sime Date: 8-24-0 **Reviewed by:**

Thursday, August 24, 2006



ECS Mid-Atlantic, LLC - Chesapeake 814 Greenbrier Circle, Suite A Chesapeake, VA 23320 ATTN: Joe Botte

Shipping Address: 814 Greenbrier Circle, Suite A Chesapeake, VA 23320

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	3411	Gauge S/N	8776	Leak Test Date	8/22/2006
:	Source		Reading in microCuries		
· .	40-6067		0.0000581		
	47-5458		0.00000		

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Dayle Sim Reviewed by:

Date:

Thursday, August 24, 2006

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

 $\underline{W[S]DO[\phi]}$, and to inform you that the initial processing which includes an administrative review has been performed.

Amendment 45-25532-61 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 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 1