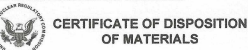
NRC FORM 314 (01-2021) 10 CFR 30.36(j)(1); 40.42(j)(1); 70.38(j)(1); and 72.54(k)(5)(1)(1)

U.S. NUCLEAR REGULATORY COMMISSION



APPROVED BY OMB: NO. 3150-0028

EXPIRES: 03/31/2023

Estimated burden per response to comply with this mandatory collection request 30 minutes. This submittal is used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Send comments regarding burden estimate to the FOIA, Library, and Information Collections Branch (T-6 A10M), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects Resource@nc.gov, and the OMB reviewer at: OMB Office of Information and Regulatory Affairs, (3150-0028), Attri. Desk Officer for the Nuclear Regulatory Commission, 725 17th Street NW, Washington, DC 20503; e-mail: oira_submission@omb.eop.gov. The NRC may not conduct or sponsor, and a person is not required to respond to, a collection of information unless the document requesting or requiring the collection displays a currently valid OMB control number.

LICENSEE NAME AND ADDRESS		LICENSE NUMBER	DOCKET NUMBER
City Design Group, Inc.		24-32442-02	030-38638
PO Box 775603		LICENSE EXPIRATION DATE	
St. Louis, MO 63177			ember 30, 2038
	A. LICENSE STATUS (Che	eck the appropriate box)	
☐ This license has expired. ✓	This license has not yet expired;	please terminate it.	
	B. DISPOSAL OF RADI		
		y. If additional space is needed, po	rovide attachments)
The licensee, or any individual execution			
		sed by the licensee under this lice adioactive materials procured and	
under this license number ci	ted above have been disposed o aterials to the licensee listed belo	f in the following manner.	aron possessed by the licensee
Basilico Engineering			
√ b. Disposal of radioactive materials	atoriale:		
1. Directly by the lice			
2. By licensed dispos	sal site:		
✓ 3. By waste contract	or:		
ATS Nuc and RM	Wester & Associates		
c. All radioactive materials h Part 20, Subpart E, and is		remaining residual radioactivity is	s within the limits of 10 CFR
	C. SURVEYS PERFOR	MED AND REPORTED	
1. A radiation survey was conduction	cted by the licensee. The survey	confirms:	
a. the absence of licensed ra	adioactive materials		
b. that any remaining residu	al radioactivity is within the limits	of 10 CFR 20, Subpart E, and is	ALARA.
2. A copy of the radiation survey	results:		0-4-74
· 7	ot attached (Provide explanation		RC on:
		ever possessed under this licens	
a. The results of the latest le	eak test are attached; and/or	b. No leaking sources ha	ve ever been identified.
The person to be contacted regarding the in			
NAME	TITLE	TELEPHONE (Include Area Code)	E-MAIL ADDRESS bsimington@citydesigngroupinc.
Bernard Simington	President	314-241-9072	com
Mail all future correspondence regarding this license to:			
I CERTIFY UI	C. CERTIFYIN NDER PENALTY OF PERJURY THA	IG OFFICIAL AT THE FOREGOING IS TRUE AND	CORRECT
PRINTED NAME AND TITLE	SIGNATURE		DATE
Bernard Simington		Bernard Seminister	May 30, 2024
WARNING: FALSE STATEMENTS IN THIS CER SUBMISSIONS TO THE NRC BE COMPLETE AN WILLFULLY FALSE STATEMENT OR REPRESE	ID ACCURATE IN ALL MATERIAL RESP	PECT. 18 U.S.C. SECTION 1001 MAKES I	T A CRIMINAL OFFENSE TO MAKE A

Keith Lassman, NRRPT

Materials Licensing Branch Health Physicist

Division Of Radiological Safety and Security, Region 111

U>S> Nuclear Regulatory Commission

Subject Termination of NRC License No. 24-32442-02

Hello Keith

Bernard Simington with City Design Group Inc was never in possession of the 5th gauge of this variety authorized by the license.

Thanks

Bernard Simington, President

May 1, 2024

Mr. Bernard Simington City Design Group 1735 Delamar St. Louis, MO 63103

Dear Mr. Simington,

This letter is to confirm receipt of the following CPN gauges at R. M. Wester and Associates, Inc, NRC License No: 24-20091-01. on April 23, 2024. R.M. Wester and Associates will facilitate disposal of these gauges.

Make	Model	Serial	Am-241 Source Activity	Cs-137 Source Activity
CPN	MC3	6354	40mCi	10mCi
CPN	MC3	3250	40mCi	10mCi
CPN	MC3	6906	40mCi	10mCi
CPN	MC3	3249	40mCi	10mCi

Please feel free to contact me if you need additional information.

Sincerely,

Joseph D. Koch

Joseph D. Koch, PhD, RPIH Vice President, Operations, Safety, Quality/RSO R. M. Wester and Associates, Inc. "Specializing in <u>Your</u> Radiation Safety Needs"

R. M. WESTER and ASSOCIATES, INC.

215 Indacom Drive St. Peters, MO 63376 (636) 928-9628 www.rmwester.com

RADIOACTIVE SEALED SOURCE LEAK TEST REPORT

Analytical Date: January 16, 2018 Test Date: December 27, 2017 Model No.: MC-3 Source Identification: Activity: 10.0 mCi Manufacturer: Source S/N: C-3249 Mach S/N: 360603249 50.0 mCi Radionuclide: Cs-137 Activity: Source S/N: A-3249 Radionuclide: Am-241/Be Sample Submitted By: David Sirois Facility: City Design Group, Inc. Address: 1735 Delmar Ave St. Louis, MO 63103

The identified sealed source listed above has been tested for leakage of radioactive materials as required by the United States Nuclear Regulatory Commission. The analysis of the wipe material used in testing the sealed source reveals the presence of $\leq 9.54 \times 10^{-5}$ µCi of loose contamination for Cs-137 and $\leq 9.50 \times 10^{-5}$ µCi of loose contamination for Am-241.

- (X) This source is acceptable for continued use.
- () This source has been found to have a level of loose contamination greater than $0.005~\mu\text{Ci}$ of removable radioactive materials, and should be removed from

(N/A) Operational and performance check of shutter mechanism satisfactory.

https://outlook.office365.com/mail/inbox/id/AAQkAGQ5Y2VkZGQ1LWZIM2ltNDYzYy1hN2U1LWY4YTg3Y2VjYzlhZQAQAOTLy1wodwRDuCP3

"Specializing In Your Radiation Safety Needs"

R. M. WESTER and ASSOCIATES, INC.

215 Indacom Drive St Peters, MO 63376 (636) 928-9628 www.rmwester.com

RADIOACTIVE SEALED SOURCE LEAK TEST REPORT

Test Date: December 27, 2017

Analytical Date: January 16, 2018

Source Identification:

Manufacturer: CPN

Mach S/N: 5096354

Radionuclide: Cs-137

Radionuclide: Am-241/Be

Model No.: MC-3

Activity: 10.0 mCi

Source S/N: C-6354

Activity: 50.0 mCi

Source S/N: A-6354

Sample Submitted By: David Sirois

Facility: City Design Group, Inc.

Address: 1735 Delmar Ave

St. Louis, MO 63103

The identified sealed source listed above has been tested for leakage of radioactive materials as required by the United States Nuclear Regulatory Commission. The analysis of the wipe material used in testing the sealed source reveals the presence of $\leq 9.54 \times 10^{-5}$ µCi of loose contamination for Cs-137 and $\leq 9.50 \times 10^{-5}$ µCi of loose contamination for Am-241.

- (X) This source is acceptable for continued use.
- () This source has been found to have a level of loose contamination greater than $0.005\,\mu\text{Ci}$ of removable radioactive materials, and should be removed from service immediately.

(N/A) Operational and performance check of shutter mechanism satisfactory.

Next Leak Test Date: June 27, 2018

Analysis By: Ken Bachmann

Reviewed By:

R. M. WESTER and ASSOCIATES, INC

215 Indacom Drive St. Peters, MO 63376 (636) 928-9628 www.rmwester.com

RADIOACTIVE SEALED SOURCE LEAK TEST REPORT

Test Date: November 16, 2020

Analytical Date: November 16, 2020

Source Identification:

Manufacturer: CPN

Mach S/N: 6906

Radionuclide: Cs-137

Radionuclide: Am-241/Be

Model No.: MC-3

Activity: 10.0 mCi

Source S/N: C-6906

Activity: 50.0 mCi

Source S/N: A-6906

Sample Submitted By: Aidyl Galafa-Colon

Facility: City Design Group, Inc.

Address: 1735 Delmar Ave

un Test?

St. Louis, MO 63103

The identified sealed source listed above has been tested for leakage of radioactive materials as required by the United States Nuclear Regulatory Commission. The analysis of the wipe material used in testing the sealed source reveals the presence of \leq 8.27x 10⁻⁵ µCi of loose contamination for Cs-137 and $\leq 5.39 \times 10^{-5}$ µCi of loose contamination for Am-241.

- This source is acceptable for continued use. (X)
- This source has been found to have a level of loose contamination greater than 0.005 μCi of removable radioactive materials, and should be removed from service immediately.

(N/A) Operational and performance check of shutter mechanism satisfactory.



INSTRUMENTATION AND PROFESSIONAL SERVICES
3998 COMMERCE CR. IDAHO FALLS, IDAHO 83401
(208) 523-5557 FAX (208) 524-8470
www.qaitek.com

SEALED RADIOACTIVE SOURCE LEAK TEST REPORT

Company City Design Group

Street: 115 Branch St

Chy/St/Zip: Saint Louis
Phone: 314-241-9072

МО

63147

Fax

LT Frequency:

6

Months

TEST INSTRUMENT

Mfg'r.:	Ludlum	Model:	2929	Serial #:	158808	Cal. Date:	10/4/2004
MDA:	<0.005 µCi	a efficiency:	>32%	β efficiency:	>36%	Det. Type:	ZnS (Ag)

Qal-Tek Associates certify the above instrument has been calibrated using radioactive standards traceable to NIST, or traceable to calibration facilities for other ISO members, or have been derived from acceptable values of natural/physical constraints, or have been derived by ratio tye of calibration techniques. Accuracy of the principal radiation calibration sources used is greater than or equal to the required accuracy of the equipment being calibrated. The Qal-Tek Associates calibration system conforms to ANSI N323-1997. All calibrations are performed in accordance with the Qal-Tek Associates Quality Assurance Management Program (QAMP) by QP-PRO-001, which is available by written request.

LEAK TEST RESULTS

Mfg'r	Model #	Inst. Serial #	Isotope	Activity	net a CPM	net βy CPM	pass/fail
CPN MC3	MOS	3250 AM241 Cs137	AM241	50 Mci	0	8	P
CFN	CPN MC3		10 Mci	2	3	P	

Date Sources Leak Tested: 6/3/2005

Next Leak Test Due: 12/3/2005

Qal-Tek Associates, certifies that all leak test measurements are performed in accordance with NRC licensee requirements for isotopic detection limits. For this purpose the MDA is below the NRC regulatory limits of <0.005 uCi.

John Bundan Instrument Technician

6/23/2005

Date

From: <u>bsimington citydesigngroupinc.com</u>

To: Keith Lassman

 Subject:
 [External_Sender] Termination of License

 Date:
 Wednesday, September 4, 2024 3:41:06 PM

 Attachments:
 Keith Lassman Termination of License.pdf

Hello Keith

Attached is the information attached from your email dated August 23, 2024.

Thanks

Bernard

From: Keith Lassman

To: <u>bsimington citydesigngroupinc.com</u>

Subject: Additional Information for Termination of NRC License No. 24-32442-02

Date: Friday, August 23, 2024 10:59:00 AM

Good morning,

I'm Keith Lassman, a materials license reviewer working for Region III of the U.S. Nuclear Regulatory Commission. I've been assigned to complete your termination request. Before I can complete the request, I need some additional information.

I received the final disposition and leak test results for most of the devices authorized by your license, but some are unaccounted for or incomplete.

- 1. For Items A and B of your license, I received final disposition information for 4 of the 5 authorized sources, but not leak tests. Please provide the most recent leak test results for all gauges of this category. If you were only ever in possession of 4 gauges, please provide a statement indicating that City Design Group was never in possession of the 5th gauge of this variety authorized by the license.
- 2. For NRC Form 314, section C was not completed. Please either complete the form in its entirety again, or submit a statement covering Section C. For example, you could provide a signed .pdf attachment with the information about the gauges in item 1 above, as well as a statement saying
 - "A radiation survey is not required as only sealed sources were ever possessed under this licensed, and the results of the latest leak tests are attached, and no leaking sources have ever been identified," If that criteria is applicable to your situation.

Please submit the requested information directly to me, in the form of a signed .pdf attachment in response to this email chain. Please respond with the requested information by 8/28/2024. Please feel free to contact me if you have any questions or concerns, I'll be happy to help.

Thank you,

Keith Lassman, NRRPT

Materials Licensing Branch Health Physicist

Division of Radiological Safety and Security, Region III

U.S. Nuclear Regulatory Commission

Martha Pavon

From: Keith Lassman

Sent: Tuesday, January 14, 2025 2:20 PM

To: Martha Pavon
Cc: Sandy Pavon

Subject: CN641149 Additional Information

Attachments: 665 641149 Additional Information.pdf; 641149 Additional Information.pdf

Good afternoon,

Please upload the attached additional information dated September 4, 2024 for CN641149 (City Design Group, Inc.) into ADAMS. I've attached the associated 665 form. Please let me know if you have any questions or concerns, or if I've missed anything.

Thank you! Keith

Keith Lassman, NRRPT Materials Licensing Branch Health Physicist | Radiation Safety Officer Division of Radiological Safety and Security, Region III U.S. Nuclear Regulatory Commission