Albany International Corp.

300 Albany Street

St. Stephen, South Carolina 29479 USA

Tel: (843) 567-5518 Fax: (843) 567-5603

E-mail: Kevin.Struna@albint.com

Kevin M. Struna Corporate Radiation Safety Officer **ALBANY**INTERNATIONAL

Branch 2 0303560f

U.S. Nuclear Regulatory Commission Licensing Assistant Section: Region 1 2100 Renaissance Boulevard, Suite 100 King of Prussia, PA 19406-2713 Attention Jennifer L Bishop: February 14, 2014

Subject: Request to terminate our NRC license #39-32289-01

Reference: Radioactive Materials License # 39-32289-01

Dear Jennifer L Bishop or Whom it may Concern:

It is the intent of Albany International Corp. to terminate our NRC Radioactive materials license #39-32289-01. We no longer need the license as we have purchased non-nuclear devices and have transferred all our gauges back to our South Carolina License #323. I received in my South Carolina Storage location all the gauges. Gauge 2838-11381 was transferred on 1-3-14 and have received in my South Carolina License #323 on 1-6-14. Gauge 11426-11911 was transferred on 10-11-13 and have received here in my SC #323 site on 10-14-2013. Lastly gauge 11404 was transferred on 10-25-13 and received in my SC#323 Site on 10-28-13. We have included a copy of the Site survey showing that there is no radiation left behind at the sites. Also we provided the most current leak test for these gauges as well showing there is no leakage. We have filled out the Certificate of Disposition. Please terminate our license ASAP. I have all the gauges here in my South Carolina facility where they are accounted for.

If you have questions or require any clarification, you may contact me by telephone at (843) 567-5518. Thank you for your prompt attention to this matter.

Sincerely,

Heven M Struma

Kevin M. Struna Corporate Radiation Safety Officer

> 583402 NMSS/RGNI MATERIALS-002

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NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION APPROVED BY OMB: NO. 3150-0028 EXPIRES: 02/28/2017 (02-2014) 10 CFR 30.36(j)(1); ed burden per response to comply with this mandatory collection request. 30 minutes. This sub used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Send 40.42(j)(1); 70.38(j)(1); omments regarding burden estimate to the FOIA, Privacy, and Information Collections Branch (T-5 F53), U.S. and 72.54(k)(5)(1)(1) **CERTIFICATE OF DISPOSITION** Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to Infoc Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0028), 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 OF MATERIALS sponsor, and a person is not required to respond to, the information collection. DOCKET NUMBER LICENSEE NAME AND ADDRESS ICENSE NUMBER Albany International CorD. 39-32289-01 | 030-35604 300 Albany Street LICENSE EXPIRATION DATE Saint Stephen, SC 29479 9-30, 2022 A. LICENSE STATUS (Check the appropriate box) This license has not yet expired; please terminate it. This license has expired. B. DISPOSAL OF RADIOACTIVE MATERIAL (Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments) The licensee, or any individual executing this certificate on behalf of the licensee, certifies that: No radioactive materials have ever been procured or possessed by the licensee under this license. 2. All activities authorized by this license have ceased, and all radioactive materials procured and/or possessed by the licensee under this license number cited above have been disposed of in the following manner. a. Transfer of radioactive materials to the licensee listed below: Transferred to Albany International (orf. 300 Albany Street

posal of radioactive materials: Sqint Stephen, SC 29479 SC License #323 b. Disposal of radioactive materials: Directly by the licensee: Transferred gauges as Follows: 2838.11381 ON 1-3-14 TO SC# 323 2. By licensed disposal site: 11426-11911 ON 10-11-13 TO SC# 323 11404 ON 10-25-13 TO SC#323 3. By waste contractor: 411 gauges transferred to Keuin Strung (Albany International) 843-693-7371 c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA. C. SURVEYS PERFORMED AND REPORTED 1. A radiation survey was conducted by the licensee. The survey confirms: a. the absence of licensed radioactive materials b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA. 2. A copy of the radiation survey results: a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on: 3. A radiation survey is not required as only sealed sources were ever possessed under this license, and a. The results of the latest leak test are attached; and/or > b. No leaking sources have ever been identified. The person to be contacted regarding the information provided on this form: Kevin M. Strund Corporate R.S.O. 843-693-7371 Kevin, Strund Qalbint Mail all future correspondence regarding this license to:

Albany International Corp Attention Kevin M. Strund

300 Albany Street - Saint Stephen, S.C. 29479

Keuin M. Struna COLPORATE WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 18 U.S.C. SECTION 1001 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.

C. CERTIFYING OFFICIAL I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT

PRINTED NAME AND TITLE

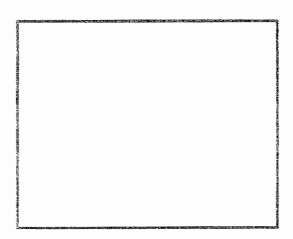
Storage site location = National Mini Storage

Unit B-31, 5169 KL Avenue

Kalamazoo, MI

Gauge type and model # is NDC 104 PC gauge. Serial number of Source is 2838-11381

Site survey is completed via a Ludlum 2401-EC Geiger Mueller counter Geiger counter serial number 176459 Geiger counter calibration date 10-29-13 Reading of Site



Readings found on all sides and all through out site are found to be at 0 mR/hr. After completing the survey we have found no radiation registering on the Geiger counter.

Signature of Surveyor Maick Rock

Print name of surveyor Maick Rocks

date of survey 1-3-14

Albany International Corporation Exit Survey

Storage site location =

Midway Storage Unit#80 7568 Old Hwy 237 Tell City, IN 47586

Gauge type and model # is NDC 104 PC gauge. Serial number of Source is 11426-11911

Site survey is completed via a Ludlum 2401-EC Geiger Mueller counter

Geiger counter serial number 176456 Geiger counter calibration date 02-26-13

Reading of Site

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Readings found on all sides and all through out site are found to be at 0 mR/hr. After completing the survey we have found no radiation registering on the Geiger counter.

Signature of Surveyor Michael E. Glenn date of survey 10-11-13

Print name of surveyor Michael E. Glenn

Albany International Corporation Exit Survey

Storage site location = Keyser Mini-Storage

Saint Cloud Street

Keyser, West Virginia 26/26		
Gauge type and model # is NDC 104 PC gauge. Serial number of Source is 11404		
Site survey is completed via a Ludlum 2401-EC Geiger Mueller counter		
Geiger counter serial number 150342 Geiger counter calibration date 11-12-12		
Reading of Site		
Readings found on all sides and all throughout site are found to be at 0 mR/hr. After completing the survey we have found no radiation registering on the Geiger counter.		
Signature of SurveyorMichael C Diehl date of survey10/25/13		
Print name of surveyorMichael C Diehl		

Albany International Corp.

Equipment Resource Center 300 Albany Street

St Stephens, S.C. 29479

P.O. # 4500256142

Date of Leak Test: 9/05/13
Date of Next Leak Test: 3/05/14

Date of Report:

9/12/13

Ref: Leak Test Report

Custodian: Mr.Kevin Struna

Corporate R.S.O.

Summary: Less than 0.005 uci of removable activity from any of the below listed sources.

Radionuclide

Quantity

Manuf.

Model No.

SN:

Am-241

80 mci

NDC

104P

2838

All wipes were counted using a Nucleus-500 system with a NaI detector.

All standard sources have their calibration traceable to the National Institute of Standards and Technology.

The methods used for these tests are capable of detecting less than 0.005 uci of activity.

S.C. License #423

Albany International Corp. Equipment Resource Center

St Stephens, S.C. 29479

P.O. # 4500256142 Date of Leak Test:

9/05/13 Date of Next Leak Test: 3/05/14

300 Albany Street

Date of Report:

9/12/13

Ref: Leak Test Report

Custodian: Mr. Kevin Struna

Corporate R.S.O.

Summary: Less than 0.005 uci of removable activity from any of the below listed sources.

Radionuclide

Quantity

Manuf. Model No. SN:

Am-241

80 mci

NDC

104PD

11381

All wipes were counted using a Nucleus-500 system with a NaI detector.

All standard sources have their calibration traceable to the National Institute of Standards and Technology.

The methods used for these tests are capable of detecting less than 0.005 uci of activity.

Albany International Corp.

Equipment Resource Center

300 Albany Street

St Stephens, S.C. 29479

P.O. # 4500256142

Date of Leak Test: 12/06/13
Date of Next Leak Test: 6/06/14

Date of Report:

12/12/13

Ref: Leak Test Report

Custodian: Mr.Kevin Struna

Corporate R.S.O.

Summary: Less than 0.005 uci of removable activity from any of the below listed sources.

Radionuclide

Quantity

Manuf.

Model No.

SN:

Am-241

80 mci

NDC

104P

11426

All wipes were counted using a Nucleus-500 system with a NaI detector.

All standard sources have their calibration traceable to the National Institute of Standards and Technology.

The methods used for these tests are capable of detecting less than 0.005 uci of activity.

S.C. License #423

Albany International Corp. Equipment Resource Center

300 Albany Street

St Stephens, S.C. 29479

P.O. # 4500256142

Date of Leak Test: 12/06/13 Date of Next Leak Test: 6/06/14

Date of Report:

12/12/13

Ref: Leak Test Report

Custodian: Mr. Kevin Struna

Corporate R.S.O.

Summary: Less than 0.005 uci of removable activity from any of the below listed sources.

Radionuclide

Quantity

Manuf. Model No.

SN:

Am-241

80 mci

NDC

104PD

11911

All wipes were counted using a Nucleus-500 system with a NaI detector.

All standard sources have their calibration traceable to the National Institute of Standards and Technology.

The methods used for these tests are capable of detecting less than 0,005 uci of activity.

S.C. License #42

Albany International Corp.

Equipment Resource Center

300 Albany Street

St Stephens, S.C. 29479

P.O. # 4500324955

Date of Leak Test:

1/06/14 Date of Next Leak Test: 7/06/14

Date of Report:

1/13/14

Ref: Leak Test Report

Custodian: Mr. Kevin Struna

Corporate R.S.O.

Summary: Less than 0.005 uci of removable activity from any of the below listed sources.

Radionuclide

Quantity

Manuf.

Model No.

SN:

Am-241

80 mci

NDC

104P

11404

All wipes were counted using a Nucleus-500 system with a NaI detector.

All standard sources have their calibration traceable to the National Institute of Standards and Technology.

The methods used for these tests are capable of detecting less than 0.005 uci of activity.

License #423

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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 583402 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	