

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

05/20/2022

STEEL TECHNOLOGIES INC. GL-705685-27 ATTN: KIRVEN HATCHER CURRENT SAFETY OFFICER 5501 BELLEVILLE ROAD P.O. BOX 43339 CANTON, MI 481880339

SUBJECT: PAST DUE GENERAL LICENSE DEVICE ANNUAL REGISTRATION

Dear KIRVEN:

This letter refers to the general license device annual registration packet sent to the above address on 11/19/2021 (copy enclosed). The U.S Nuclear Regulatory Commission (NRC) requires annual registration of certain devices that are possessed under the general license issued in Section 31.5 of Title 10 U.S. Code of Federal Regulations [10 CFR 31.5(c)(13)(1)]. NRC's general license database indicates that you are in possession of a general license for a device requiring annual registration. Please complete and return the registration packet within 15 calendar days from the date of this letter. If you do not respond, NRC may take additional action which may include inspection of your facility and possible enforcement action.

Information about the general license registration program is available on the internet at http://www.nrc.gov/materials/miau/miau-reg-initiatives/gen-license.html.Questions regarding your submittal or your responsibilities as a general licensee can be answered by contacting Joseph Rolland at (301) 415-4059 or email at Joseph Rolland@nrc.gov.

Sincerely,

Joseph D. Rolland Digitally signed by Joseph D. Rolland Date: 2022.05.17 14:21:00 -04'00'

U.S. Nuclear Regulatory Commission Office of Nuclear Material Safety and Safeguards Division of Material Safety, State, Tribal and Rulemaking Programs Materials Safety Licensing and Tribal Liaison Branch

NMSSID NMSS





GL-705685-27	
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SECTION 2 - DEVICES SUBJECT TO REGISTRATION

Our records indicate that you have these devices. Please update the information as necessary.

SECTION 2 PAGE 1 of 2

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Distributor License Number: 34-32021	<u>-01</u>	
Manufacturer name: ADVANCED G	AUGING TECHNOLOGIES, LLC	
Device Model (Not Source Model): AGT	¹	
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Transfer Date: 03/24/2005	<u> </u>	
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SECTION 4 - NOT IN POSSESSION OF DEVICE

SECTION 4 PAGE 1 of 1

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SECTION 3 - ADDITIONAL DEVICES SUBJECT TO REGISTRATION

SECTION 3

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NRC FORM 664

(11 - 2020) 10 CFR 31.5

SECTION 1 PAGE 1 of 2

U.S. NUCLEAR REGULATORY COMMISSION

GENERAL LICENSEE REGISTRATION

APPROVED BY OMB: NO. 3150-0198

OMB EXPIRATION DATE: 09/30/2022

Estimated burden per response to comply with this mandatory collection request: 20 minutes. NRC will use this information to track general licensees and their devices to ensure a higher level of device accountability. 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@nrc.gov, and the OMB reviewer at: OMB Office of Information and Regulatory Affairs, (3150-0198), Attn: Desk Officer for the Nuclear Regulatory Commission, 725 17th Street NW, Washington, DC 20503; e-mail: <u>oira submission@omb.eop.gov</u>. 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.

Complete all six sections of this registration form. If any of the preprinted information is incorrect, provide the changes in the applicable boxes. USE CAPITAL LETTERS.

General License Registration Number GL-705685-27 **SECTION 1 - GENERAL LICENSEE INFORMATION**

Enter the company name and the street address for the physical location of use for your device(s). For portable devices, specify the primary storage location. Do not use P.O. Boxes.

Company Name: STEEL TECHNOLOGIES INC.

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SECTION 1 PAGE 2 of 2

SECTION 1 - GENERAL LICENSEE INFORMATION (Continued)

Enter the name, telephone number and title of the person who is the responsible individual for the device(s).

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SECTION 5 - CERTIFICATION

SECTION 5 PAGE 1 of 1

I hereby certify that:

- A. All information contained in this registration is true and complete to the best of my knowledge and belief.
- B. A physical inventory of the devices subject to registration has been completed, and the device information on this form has been checked against the device labeling.
- C. I am aware of the requirements of the general license, provided in 10 CFR 31.5.
 (Copies of applicable regulations may be viewed at the NRC website at: http://www.nrc.gov/reading-rm/doc-collections/cfr)

ren

-29-2022

DATE

SIGNATURE - RESPONSIBLE INDIVIDUAL (Listed in Section 1)

WARNING: FALSE STATEMENTS MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL ASPECTS. 18 U.S.C SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY WRONG STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER IN ITS JURISDICTION.





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SECTION 6 - DEVICE NOT SUBJECT TO REGISTRATION

SECTION 6 PAGE 1 of 1

NRC Device Key:	Manufacturer License No:	
Manufacturer Name:		
Model Number:	Serial #:	Transfer Date:
Isotope:	Activity:	Unit:



LEAK TEST CERTIFICATE

Steel Technologies, Inc. 5501 Belleville Road Canton, MI 48188 USA

Source Device Model Number: AM-5A Source Device Serial Number: 3992LV Radioactive Material: Americium 241 Activity: 1,000 mCi Leak Test Date: 12/9/2021

This source was tested by a qualified representative of Advanced Gauging Technologies, L.L.C. and was found to be NOT LEAKING. This test was certified by an independent laboratory with the following results:

LABORATORY RESULTS

Counting Log Number: 1408522 Decays/minute: <222 Analysis Date: 1/10/2022 Analyzed By: SUNTRAC Services, Inc. Microcuries: <.0001 Result: Not Leaking NUNDERFERENCE

Jim Russell, Field Service Technician

Scott A. Cook, Radiation Safety Officer

11,000 decays per minute = 185 Becquerels = 0.005 microcuries is classified as a leaking source

8430 Estates Court Plain City OH 43064-8015 USA Phone: (614) 873-6691 Fax: (614) 873-6770 Email: Service@AdvGauging.com



LEAK TEST CERTIFICATE

Steel Technologies, Inc. 5501 Belleville Road Canton, MI 48188 USA

Source Device Model Number: AGT400 Source Device Serial Number: 2424 Radioactive Material: Americium 241 Activity: 1,000 mCi Leak Test Date: 12/9/2021

This source was tested by a qualified representative of Advanced Gauging Technologies, L.L.C. and was found to be NOT LEAKING. This test was certified by an independent laboratory with the following results:

LABORATORY RESULTS

Counting Log Number: 1408522 Decays/minute: <222 Analysis Date: 1/10/2022 Analyzed By: SUNTRAC Services, Inc. Microcuries: <.0001 Result: Not Leaking Jim Russell, Field Service Technician

Scott A. Cook, Radiation Safety Officer

11,000 decays per minute = 185 Becquerels = 0.005 microcuries is classified as a leaking source

8430 Estates Court Plain City OH 43064-8015 USA Phone: (614) 873-6691 Fax: (614) 873-6770 Email: Service@AdvGauging.com

INSTRUCTIONS FOR COMPLETING NRC FORM 664 "GENERAL LICENSEE REGISTRATION"

Review all six sections of this registration form. If any information is incorrect or missing, make corrections in the applicable boxes. If you have more devices than space provided in the form, **copy the form before starting, as needed.** Use black ink and print in **CAPITAL LETTERS**. Start information in the first box provided. If the information contains a number with a dash (-) or a decimal point (.), include the dash or decimal point as an individual character. Use the "ø" character to represent the number 0 (zero).

Verify information about the devices by reviewing the label on the <u>outside</u> of the device. **For safety reasons**, **DO NOT TRY TO TAKE APART any device to verify this information**. If you are uncertain how to identify the device's label, contact the device's manufacturer or an authorized service agent for this information. Also, contact the manufacturer for any additional information about NRC requirements. You may also review 10 CFR 31.5 and other applicable regulations on the NRC web site at <u>http://www.nrc.gov/reading-rm/doc-collections/cfr/</u>, or review specific information about the general licensee project at <u>https://www.nrc.gov/materials/miau/general-use/toolkit.html</u>

Note to specific licensees: If you believe the device(s) listed on the registration form are possessed under your specific license, then verify the device label does not state the device is subject to a general license. If the labels indicate the device is subject to a general license, then complete the registration form as instructed below. If not, complete the registration as instructed below, however, in Section 2, follow the instructions for "not in possession of device" and complete one Section 4 page per device transferred to your specific license.

Section 1 - General Licensee Information. Provide the requested information about you, the general licensee.

On Page 1, provide the street address/location where your device(s) are used. For portable devices, provide the storage location. P.O. Box addresses are not allowed.

Do not write in the box marked For NRC Use Only.

On Page 2, provide the name, business telephone number, business e-mail address and title of the individual responsible for your device(s), and a mailing address where correspondence about your device(s) can be sent. The mailing address should be specific to the physical location where the devices are used and/or stored (P.O. boxes may be used if this is the only available mailing address). The individual indicated in this section as responsible for your device(s) must also verify and sign the form in Section 5.

Section 2 - Devices Subject to Registration. This section lists each device subject to registration and in your possession, according to NRC records. Devices subject to registration include those containing at least one of the radionuclides listed in Table 1, with the activity indicated, at the time of manufacture.

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Radionuclide	Activity greater than or equal to:
Strontium-90, Radium-226	3.7 megabecquerel (0.1 millicurie)
Cobalt-60, Curium-244, Americium-241, and Californium-252	37 megabecquerel (1 millicurie)
Cesium-137	370 megabecquerel (10 millicurie)

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Table I.	Onichia	IOI INCGISTIATION

Use the codes from Table 2 when correcting isotope information for devices in this section. If you do not possess a device on this list, blacken the "not in possession of device" circle, and provide the relevant information in Section 4. Note that each device is assigned a unique six-digit number called the NRC Device Key.

Radionuclide	Code for form	Radionuclide	Code for form	
Americium-241	AM241	Curium-244	CM244	
Californium-252	CF252	Strontium-90	SR90	
Cesium-137	CS137	Radium-226	RA226	
Cobalt-60	CO60			

Table 2. Isotope Codes for Sections 2 and 3

Section 3 - Additional Devices. If you have other generally licensed devices (not listed in Section 2) that meet the conditions for registration listed in Table 1, provide information about each additional device. Before starting, copy this section as needed for your additional devices. Also indicate how you acquired each device by blackening the proper circle.

When entering isotope and unit information for your device(s), use the codes listed in Table 2 of Section 2 for isotope information, and use the codes from Table 3 for unit information:

Unit	Code for form	Unit	Code for form
picocurie	PCI	becquerel	BQ
nanocurie	NCI	kilobecquerel	KBQ
microcurie	UCI	megabecquerel	MBQ
millicurie	MCI	gigabecquerel	GBQ
curie	Cl	terabecquerel	TBQ
pound	LB	microgram	UG
		milligram	MG
kilogram	KG	gram	G

Section 4 - Not in Possession of Device. Use this section to report any devices that are listed in Sections 2 or 6, but that you no longer possess. Before starting, copy this section as needed for additional devices that are not in your possession. Enter the NRC Device Key, as listed in Section 2 or 6. Blacken the circle (choose only one) that best describes the disposition of the device and complete the rest of the section as appropriate.

Section 5 - Certification and Signature. The responsible individual must certify, sign, and date Section 5.

Section 6 - Devices Not Subject to Registration. This list contains information about devices that NRC records indicate are in your possession, but are not subject to registration. If you no longer have one or more of the listed devices, you are required to make a transfer report to NRC in accordance with 10 CFR 31.5 (c)(8) or (9), as applicable. You may use Section 4 for this purpose. This section does not list any static eliminators containing polonium-210 (Po-210), or luminous exit signs containing tritium (H-3). These devices are not subject to registration, and are not included in this section in an effort to reduce the length of this form.

RETURN THE COMPLETED FORM IN THE ENCLOSED ENVELOPE WITH PROPER POSTAGE.