

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION IV 612 EAST LAMAR BLVD, SUITE 400 ARLINGTON, TEXAS 76011-4125

April 7, 2009

APEC, Inc. ATTN: Joe Matulevich Radiation Safety Officer 2593 Highway 2 East, Suite 3 Kalispell, MT 59901

SUBJECT: NEW LICENSE

Please find enclosed NRC License No. 25-29334-01 for your Seaman Nuclear Corporation portable density gauge. An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14)(viii). You should review this license carefully and be sure that you understand all conditions. If you have any questions, please contact me at 817-276-6552.

The NRC has received your Taxpayer Identification Number. This number is necessary in order to make payments (refunds). If you have any questions regarding the use of your Taxpayer Identification Number, please contact the NRC, Office of the Chief Financial Officer, Division of the Controller, License Fee Team, at 301-415-7389.

NRC's Regulatory Issue Summary (RIS) 2005-31, provides criteria to identify security-related sensitive information and guidance for handling and marking of such documents. This ensures that potentially sensitive information is not made publicly available through ADAMS. The RIS may be located on the NRC Web site at: <u>http://www.nrc.gov/reading-rm/doc-collections/gen-comm/reg-issues/2005/</u>. Additionally, the link for frequently asked questions may be located at: <u>http://www.nrc.gov/reading-rm/sensitive-info/materials.html</u>. Pursuant to NRC's RIS 2005-31, the enclosed materials license will be made publicly available.

Please note that 10 CFR 30.34, Terms and conditions of licenses, was revised to enhance the security requirements for portable gauges containing byproduct material. This revision became effective July 11, 2005. Revised 10 CFR 30.34 now requires that "each portable gauge licensee shall use a minimum of two independent physical controls that form tangible barriers to secure portable gauges from unauthorized removal, whenever portable gauges are not under the control and constant surveillance of the licensee" (i.e., when not in use). Guidance on these security procedures is provided in the errata sheet for Appendix H of NUREG-1556, Volume 1, Revision 1 which may be located at: http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1556/v1/r1/.

NRC expects licensees to conduct their programs with meticulous attention to detail and a high standard of compliance. Because of the serious consequences to employees and the public that can result from failure to comply with NRC requirements, you must conduct your radiation safety program according to the conditions of your NRC license, representations made in your license application, and NRC regulations. In particular, note that you must:

1. Operate by NRC regulations 10 CFR Part 19, "Notices, Instructions and Reports to Workers: Inspection and Investigations," 10 CFR Part 20, "Standards for Protection Against Radiation," and other applicable regulations.

- 2. Notify NRC in writing of any change in mailing address.
- 3. In accordance with 10 CFR 30.36(d), notify NRC, promptly, in writing within 60 days, and request termination of the license:
 - a. When you decide to terminate all activities involving materials authorized under the license whether at the entire site or any separate building or outdoor area;
 - b. If you decide not to acquire or possess and use authorized material; or
 - c. When no principal activities under the license have been conducted for a period of 24 months.
- 4. Request and obtain a license amendment before you:
 - a. Change Radiation Safety Officers;
 - b. Order byproduct material in excess of the amount, radionuclide or form authorized on the license;
 - c. Add or change the areas or address(es) of use identified in the license application or on the license; or
 - d. Change the name or ownership of your organization.
- 5. Submit a complete renewal application or termination request at least 30 days before the expiration date on your license. You will receive a reminder notice approximately 90 days before the expiration date. Possession of radioactive material after your license expires is a violation of NRC regulations.

In addition, please note that NRC Form 313 requires the applicant, by signature, to verify that the applicant understands that all statements contained in the application are true and correct to the best of the applicant's knowledge. The signatory for the application should be the licensee or certifying official rather than a consultant. Since the NRC also accepts a letter requesting amendment or renewal of an NRC license, the signatory for such a request should also be the licensee or certifying official rather than a consultant.

NRC will periodically inspect your radiation safety program. Failure to conduct your program according to NRC regulations, license conditions, and representations made in your license application and supplemental correspondence with NRC may result in enforcement action against you. This could include issuance of a notice of violation; imposition of a civil penalty; or an order suspending, modifying, or revoking your license as specified in the NRC Enforcement Policy. The NRC Enforcement Policy is available on the following internet address: http://www.nrc.gov/reading-rm/doc-collections/enforcement/

APEC, Inc.

NRC no longer publishes the NRC Rules and Regulations loose leaf supplements. However, an electronic version of the NRC's regulations is available on the NRC Web site at <u>www.nrc.gov</u>. Additional information regarding use of radioactive materials may be obtained on the NRC Web site at <u>http://www.nrc.gov/materials/miau/mat-toolkits.html</u>. This site also provides the link to the toolbox for updated information on the revised regulations for naturally-occurring and accelerator-produced radioactive materials (NARM).

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html.

Thank you for your cooperation.

Sincerely,

uchel S. Browder

Rachel S. Browder, Health Physicist Nuclear Materials Safety Branch B

Docket: 030-37919 License: 25-29334-01 Control: 472094

Enclosures: As stated

NRC FORM 374

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U.S. NUCLEAR REGULATORY COMMISSION

MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee							
1. APEC, Inc.	3. License number 25-29334-01						
2. 2593 Highway 2 East	4. Expiration date April 30, 2019						
Suite 3	5. Docket No. 030-37919						
Kalispell, Montana 59901 🥜 📐 🤂	Reference No.						
6. Byproduct, source, and/or 7. Chemical and/or physical fo special nuclear material	orm 8. Maximum amount that licensee may possess at any one time under this license						
A. Radium-226 A. Sealed sources (AEA Technology/C Model RAN.C1; Gau GT-GHP; Radium C Company Drawing 2 Sources and Servic AN-HPG; GT-GHP)	SA, Inc. mmatron Model hemical 21.94; Nuclear es Model muture Model Mode						
9. Authorized use: A. In Seaman Nuclear Corporation Model, C-20 measuring physical properties of materials. COND	0 and 0 300 Series portable gauging devices for						
10. Licensed material may be used or stored at the lic	ensee's facilities located at:						
A. 2593 Highway 2 East, Suite 3, Kalispell, Mont	ana.						
B. Temporary job sites anywhere in the United States where the U.S. Nuclear Regulatory Commission maintains jurisdiction for regulating licensed material, including areas of exclusive Federal jurisdiction within Agreement States.							
If the jurisdiction status of a Federal facility within contact the federal agency controlling the job site is an area of exclusive Federal jurisdiction. Author Agreement States not under exclusive Federal jur regulatory agency.	If the jurisdiction status of a Federal facility within an Agreement state is unknown, the licensee should contact the federal agency controlling the job site in question to determine whether the proposed job site is an area of exclusive Federal jurisdiction. Authorization for use of radioactive materials at job sites in Agreement States not under exclusive Federal jurisdiction shall be obtained from the appropriate state regulatory agency.						
. Licensed materials may be used by, or under the supervision and in the physical presence of, individuals who have received the training described in application dated February 13, 2009.							

NRC FORM 374A U.S. NUCLEAR REGULATORY COMMISSION		ON PAGE 2 of 3 PAGES						
		License Number 25-29334-01						
	MATERIALS LICENSE	Docket or Reference Number						
	SUPPLEMENTARY SHEET	030-37919						
12.	The Radiation Safety Officer (RSO) for this license is J	loe B. Matulevich.						
13.	A. Sealed sources shall be tested for leakage and/or contamination at intervals not to exceed the intervals specified in the certificate of registration issued by U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or by an Agreement State.							
	B. In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration issued by U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or by an Agreement State prior to the transfer, a sealed source or detector cell received from another person shall not be put into use until tested.							
	C. Sealed sources need not be tested if they are in storage and are not being used. However, when they are removed from storage for use or transferred to another person, and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.							
	D. The leak test shall be capable of detecting the presence of 0.005 microcuries (185 becquerels) of radioactive material on the test sample. If the test reveals the presence of 0.005 microcuries (185 becquerels) or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with (10.0FR 30:50(c)(2), and the source shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations. The tepolit shall be filed within 5 days of the date the leak test result is known with the U.S. Nuclear Regulatory Commission (2000). The tepolit shall be filed within 5 days of the date the leak test result is known with the U.S. Nuclear Regulatory Commission (2000). Arlington, Texas 76011-4125, ATTN: Director, Division of Nuclear Materials Safety. The report shall specify the source involved, the test results, and corrective action taken.							
	E. Tests for leakage and/or contamination shall be pe U.S. Nuclear Regulatory Commission or an Agreer the licensee is authorized to collect leak test sampl test samples must be performed by persons specif Agreement State to perform such services.	formed by persons specifically licensed by the nent State to perform such services. In addition, les but not perform the analysis; analysis of leak ically licensed by the Commission or an						
	F. Records of leak tests results shall be kept in units of	of microcuries and shall be maintained for 3 years.						
14.	Sealed sources or source rods containing licensed ma detached from source rods or gauges by the licensee,	terial shall not be opened or sources removed or except as specifically authorized.						
15.	The licensee shall conduct a physical inventory every 6 months, or at other intervals approved by the U.S. Nuclear Regulatory Commission, to account for all sources and/or devices received and possessed under the license.							
16.	Except for maintaining labeling as required by 10 CFR authorization from U.S. Nuclear Regulatory Commission	Part 20 or 71, the licensee shall obtain on before making any changes in the sealed						

source, device, or source-device combination that would alter the description or specifications as indicated in the respective Certificates of Registration issued either by the Commission pursuant to 10 CFR 32.210 or by an Agreement State.

NRC	FORM 374A	U.S. NUCLEAR REGULATORY	COMMISS	ION	PAGE 3 of	3 PAGES	
					License Number 25-29334-01		
MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference Number 030-37919					
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17.	Each portab unauthorize container m authorized u	le nuclear gauge shall have a loc d or accidental removal of the se ust be locked when in transport, s iser.	ck or oute aled sou storage o	er loo rce f or wh	cked container designed to prevent from its shielded position. The gauge of hen not under the direct surveillance of	or its ¹ an	
18.	Any cleaning the gauge s U.S. Nuclea	g, maintenance, or repair of the g hall be performed only by the ma r Regulatory Commission or an A	auges th nufactur \greeme	nat re er or nt Si	equires detaching the source or source r other persons specifically licensed by tate to perform such services.	rod from the	
19.	 A. If the lice licensee and other below th shall imp measure B. If a seak 	ensee uses unshielded sealed so shall use surface casing that ext er appropriate procedures to redu e surface. If it is not feasible to e plement procedures to ensure that ements.	purces ex ends fro ice the p extend th at the cas	ttenc m th roba e ca sed f	ded more than 3 feet below the surface he lowest depth to 12 inches above the ability of the source or probe becoming asing 12 inches above the surface, the hole is free of obstruction before makin	, the surface lodged licensee g	
	become licensee 10 CFR obtaining	s apparent that efforts to recover shall notify the U.S. Nuclear Rec 30.50(b)(2) and (c). The license g the Commission's prior written	the seal ulatory (e shalling	ed s tom ot at	source or probe may not be successful, imission and submit the report required pandon the sealed source or probe with	the l by nout	
20. The licensee is authorized to transport licensed material only in accordance with the provisions of 10 CFR Part 71. "Packaging and Fransportation of Radioactive Material."							
21. Except as specifically provided otherwise in this license, the license shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.							
	A. Applicat	on dated February 13, 2009					
			FOR T	ΗE	U.S. NUCLEAR REGULATORY COMM	AISSION	
Date	:: <u>April 7, 20</u>	09	Ву	Rag Nưc Reg Arlir	Chel & Bubulet Chel S. Browder, Health Physicist Clear Materials Safety Branch B gion IV ngton, Texas 76011-4125) 	