



August 14, 2019

Erin Kennedy
U.S. Nuclear Regulatory Commission
Region III
2443 Warrenville Road, Suite 210
Lisle, IL 60532-4352

RE: Material License 12-35194-01 - Additional information to control number 612295

Dear Ms. Kennedy,

In response to our phone conversation on August 9, 2019 I am requesting a correction to license number 12-35194-01 issued to U.S. Silica Company.

It appears there was an error made to the license possession limits when we requested to add a new authorized user in a letter dated July 22, 2016. Amendment No. 3 was issued which inadvertently increased the maximum possession limits in conditions 8.A., 8.B., 8.C., and 8.D. We did not request such an increase in our possession limits and are requesting a correction be made.

Conditions 6, 7, 8, and 9 should read as shown in the table below.

Condition 6. Byproduct, source or special nuclear material	Condition 7. Chemical and/or physical form	Condition 8. Maximum amount that licensee may possess at any one time under this license	Condition 9. Authorized Use
A. Cs-137	A. Sealed Source (Texas Nuclear Model 850233; U.S. Nuclear Model 373; 378	A. Two sources not to exceed 500 millicuries per source and 1,000 millicuries total	A. For use in Texas Nuclear Models 5080 Series source holders for density measurements for controlling industrial processes.
B. Cs-137	B. Sealed Sources (TN Technologies, Inc. Model 57157C)	B. Two sources not to exceed 500 millicuries per source and 1,000 millicuries total	B. For use in TN Technologies Model 5202 source holders for density or level measurements for controlling industrial processes.
C. Cs-137	C. Sealed Sources (Thermo Measure Tech,	C. One source not to exceed 100	C. For use in Thermo Measure Tech Model 5190 source



Condition 6. Byproduct, source or special nuclear material	Condition 7. Chemical and/or physical form	Condition 8. Maximum amount that licensee may possess at any one time under this license	Condition 9. Authorized Use
	Model 57157C; TN Technologies Model 57157C)	millicuries per source and 100 millicuries total	holders for density or level measurements for controlling industrial processes.
D. Cs-137	D. Sealed Sources (Kay- Ray/Sensall, Model 770- Y)	D. One source not to exceed 100 millicuries per source and 100 millicuries total	D. For use in Kay-Ray/Sensall Model 7062BP source holders for density measurements for controlling industrial processes.

If you have any questions concerning this update, please contact me at 304-671-0145 or kuykendall@ussilica.com.

Sincerely,

Rebecca M. Kuykendall
US Silica Company
Radiation Safety Officer
200 N. LaSalle Street, Suite 2100
Chicago, IL 60601

Song, Taehoon

From: Kennedy, Erin
Sent: Wednesday, August 14, 2019 4:30 PM
To: Song, Taehoon; Pavon, Sandy
Cc: Tomczak, Tammy
Subject: FW: RE: Additional Information Needed for Amendment of your NRC Materials License
Attachments: Erin Kennedy - August 2019 - Control Number 612295.pdf

Good Afternoon Tae,

Can you please add the attached document to ADAMS tomorrow.

Licensee: U.S. Silica Company

LN: 12-35194-01
DN:030-38792
CN:612295

Thank you,
Erin

From: Kuykendall, Becky <kuykendall@ussilica.com>
Sent: Wednesday, August 14, 2019 4:25 PM
To: Kennedy, Erin <Erin.Kennedy@nrc.gov>
Subject: [External_Sender] RE: Additional Information Needed for Amendment of your NRC Materials License

Good afternoon Erin,

Please see the attached letter. If this is not what we need, please give me a call. I am traveling this week, so please call my cell at 304-671-0145.

Thanks and have a great day!

Rebecca Kuykendall
Environmental Project Manager
U. S. Silica Company
Berkeley Springs, WV
304-671-0145 cell
304-258-9247 office

