

From: [Lawyer, Dennis](#)
To: [gfenton](#)
Subject: Fenton Art Glass Co., Request for Additional Information Concerning Application for a License Amendment, Control 589275
Date: Tuesday, August 23, 2016 2:56:00 PM

Dear Mr. Fenton,

This is in reference to your letter dated August 8, 2016, submitting the Final Status Survey so that your license can be terminated. Reference: Nuclear Regulatory Commission License No. SUB-491, Docket No. 04003149. In order to continue our review, we need the following additional information:

1. In your letter dated June 7, 2016, you had submitted a survey plan entitled, "Final Status Survey of the Fenton Glass Facility, Procedure RSP-123, Revision No. 3." In this procedure, you stated in step 5.9.4 that the alpha survey scan rate would not exceed 2 centimeters per second. The August 8, 2016, submitted survey records the scan rates at 5 centimeters per second. The change in scan rate would appear to not meet scan rate detectability requirements. Please explain the change in the scan rates or perform scans as stated procedure in RSP-123.
2. In survey Unit 4, location 56, the scan is documented as 129 dpm/100cm². Please state how this scan meets release criteria, if it is an actual hot spot, and if the technician stopped to determine if the value was above DCGL. If the area is above the DCGL, please state the area that this scan represents.
3. In survey Unit 6, there were over 160 scan locations above the DCGL as stated in the tables. As this is a MARSSIM class 3 area, it would not be expected to exceed the DCGL. No specific additional fixed readings were shown for this area nor discussion on why this area meets release criteria. Please show a specific evaluation associated with the scan survey Unit 6.
4. The stationary measurement results for survey unit 6 does not appear to have been calculated. Please perform the calculation and resubmit the spreadsheet.
5. As the survey identified refractory brick in Furnace 8 appears to contain licensed material, please submit documentation after the brick is transferred to a waste vendor and a survey of the furnace region after the material has been transferred.

We will continue our review upon receipt of this information. Please reply to my attention at the Region 1 Office (Address below) and refer to Mail Control No. 589275. If you have technical questions regarding this letter, please call me at (610) 337-5366.

Your reply must be an originally signed and dated letter. The letter may be scanned and submitted as a pdf document attached to an email; or it may be transmitted by facsimile to (610) 337-5269; or it may be sent by regular mail. If we do not receive a reply from you within 30 calendar days from the date of this e-mail, we will assume that you do not wish to pursue your application OR amendment request.

Region 1 Office Mailing Address: Licensing Assistance Team, US Nuclear Regulatory Commission Region I, 2100 Renaissance Boulevard, Suite 100, King of Prussia, PA 19406-

2713.

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