



June 27, 2018

frederick.hommel@vcimentos.com

Ms. Laura Cender

Materials Licensing Branch
US Nuclear Regulatory Commission
Region III
2443 Warrenville Road, Suite 210
Lisle, Illinois 60532-4352

Re: Our License No: 21-32044-01
Docket Number: 030-34588

Dear Ms. Cender:

This letter is to confirm our conversation and your E-mail dealing with our conversation on June 26, 2018 about our NRC license renewal. This conversation was about the discrepancy between the nuclear gauge models listed in the renewal application and the nuclear gauge models currently listed in item 9.A of NRC License No. 21-32044-01. I am confirming that the Thermo Gamma Metrics CB-GN device listed in the renewal application is the same as the Thermo Gamma Metrics CB-S device currently listed in the license. The sealed sources with this gauge, the physical gauge itself and the housing of these gauges has not changed. The change in model name reflects the fact that there was a recent electronic upgrade and software upgrade done on this On-Line Analyzer done by Thermo Gamma Metrics. Thus this gauge is still the same Thermo Gamma Metrics Model CB-S device.

Sincerely,

A handwritten signature in cursive script that reads "Frederick Hommel".

Frederick Hommel

Radiation Safety Officer

St. Marys Cement Inc. (U.S.)
16000 Bells Bay Rd
Charlevoix, MI 49720
Tel 231 237 1367
Fax 231 547 6202

votorantimcimentos.com
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Cender, Laura

From: Frederick Hommel <frederick.hommel@vcimentos.com>
Sent: Wednesday, June 27, 2018 12:49 PM
To: Cender, Laura
Subject: [External_Sender] RE: NRC License Renewal - Record of June 26 Conversation
Attachments: NRC licensing Signed Cover Letter 6-27-2018.pdf

Dear Ms. Cender:

Attached, for your review, is my signed cover letter, dealing with our conversation on June 26, 2018 about the discrepancy between the nuclear gauge models listed in the renewal application and what is currently listed in item 9.A of NRC License No. 21-32044-01. I am confirming that the Thermo Gamma Metrics CB-GN device listed in the renewal application is the same as the Thermo Gamma Metrics CB-S device currently listed in the license. The change in model names reflects a recent electronic and software upgrade completed by the Manufacture. No changes were made to the sealed sources, the physical gauge itself, or the gauge protective housing.

Sincerely,

Frederick Hommel
Radiation Safety Officer

From: Cender, Laura [mailto:Laura.Cender@nrc.gov]
Sent: Tuesday, June 26, 2018 3:37 PM
To: Frederick Hommel <frederick.hommel@vcimentos.com>
Subject: NRC License Renewal - Record of June 26 Conversation

Hello Frederick,

Thank you for taking time out of your afternoon to discuss your pending NRC license renewal. Attached is a record of our conversation.

Please confirm that you have received the conversation record, and please let me know if you have any concerns or note any issues with the content of the record.

Thank you,
Laura

Laura Cender
U.S. Nuclear Regulatory Commission
Materials Licensing Branch
E-mail: Laura.Cender@nrc.gov
Phone: (630) 829-9712