

From: [Lawyer, Dennis](mailto:Lawyer.Dennis)
To: gary.C.Brown-2@Dupont.com; Gary.C.Brown-2@chemours.com
Subject: E.I. DuPont De Nemours and Company, Inc., Request for Additional Information Concerning Application for a License Renewal, Control 586298
Date: Tuesday, April 07, 2015 8:05:00 AM

Dear Mr. Gary C. Brown,

This is in reference to your application dated February 27, 2015, requesting for renewal to Nuclear Regulatory Commission License No. 07-00455-29, Docket No. 03003861. In order to continue our review, we need the following additional information:

1. On your application, you did not request a limit on the activity for each isotope. Current NRC policy requires the maximum limit for each isotope listed on the license. Please provide a limit of activity requested for each isotope you requested.
2. On your application, you stated that the americium-241 device and the gadolinium-153 device are being held for disposal. However you state that the purpose of the material is for instrument calibration and taking thickness reading of piping, respectfully. Please clarify if you wish authorization to use the devices for that purpose or only for storage prior to disposal.
3. On your application, you requested nickel-63 devices. Currently, you are not authorized nickel-63 on your specific license. Please clarify why you are requesting nickel-63 for your specific license and if the devices on your inventory are currently generally licensed devices.
4. In your inventory your listed Ronan with model number SAF2 which could not be found in the sealed source and device register (SS&D). 10 CFR 30.32(g) requires you to submit the manufacturer and model number as listed in the SS&D register. Please review this device and provide additional information about the manufacturer and model number.
5. In you inventory you listed two Ronan model numbers SH-F1. According to the SS&D register these models are registered as Ohmart. Please verify that they are the same device or that you have a different device.
6. It did not appear you provided the manufacturer and model number for the devices containing the americium-241 and gadolinium-153. Please provide the manufacturer and model number of the device as registered in the SS&D register and as stated in 10 CFR 30.32(g).
7. Currently your license is planned to be transferred to the Chemours Company, F.C., L.L.C. Please have a management representative from the Chemours Company sign that they have read and concurred with your application and please have them sign concurring with all additional information submitted associated with this license.

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. 586298. If you have technical questions regarding this letter, please call me at (610) 337-5366.

Please note that you may not reply to this letter by return e-mail. Your reply must be in writing by letter, facsimile (610-337-5269), or signed letter attached to an email. 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.

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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