

From: [Betsy Ullrich](#)
To: [Ankrom, Josh](#); [Birge, Ryan, Celanese](#)
Cc: [MONROE, BRYAN S](#); [Westbrook, Gregory A](#); [Whitlatch, Herbert, Celanese](#); [Kovaleski, John, Celanese](#)
Subject: additional information for the change of control, involves both Celanese and DuPont
Date: Tuesday, December 6, 2022 5:24:00 PM

All,

1. Based on the information provided for the change of control, it appears that Celanese does not have a license for gauges in any NRC state or any Agreement State. Therefore, I need to set up a pre-licensing meeting with representatives of Celanese/DuPont Polymer in order to both approve the change of control, and to issue the new license. Please let me know who would be the persons that I would meet with. Because this change of control involves an existing license for an operating facility, I do not need to visit the site but could do the meeting remotely. Please let me know the availability of appropriate persons so that we can set up such a meeting. I can set up a meeting from my end using Teams, or if you prefer to set up such a meeting that is fine by me. I am not available this week, but am working every week in December and January.
2. Both DuPont Specialty and Celanese/DuPont Polymer provided the information that the common address is due to that industrial site being the location of four separate businesses. In response for additional information, Celanese/DuPont Polymer said that their facilities will be limited to the MPW Production area in buildings B251, B252 and B256 with the RSO located in B280. Please provide additional information regarding in which buildings the remaining activities of the DuPont Delrin/DuPont Specialty Products USA, LLC will be located.

Please let me know if you have any questions.

Thanks,
Betsy

Betsy Ullrich, Senior Health Physicist
USNRC Region I
Division of Radiological Safety and Security
475 Allendale Road – Suite 102
King of Prussia, PA 19406
610-337-5040 (office)
240-704-4575 (cell)
Elizabeth.ullrich@nrc.gov