

The Chemours Company 1007 Market Street PO Box 2047 Wilmington, DE 19899 302-773-1000 chemours.com

November 8, 2017

VIA E-MAIL

Sheila Holman Assistant Secretary for Environment NC Department of Environmental Quality 217 West Jones Street Raleigh, NC 27603

Verne George Environmental Protection Agency - Region 4 Chemical Safety & Enforcement Branch 61 Forsyth Street, SW Atlanta, GA 30303-8960

SUBJECT: The Chemours Company FC, LLC - Fayetteville Works - Planned Use of Hazardous Waste Deep Well Injection Facility

Dear Ms. Holman and Mr. George:

As you know, since June 2017, the Chemours Company FC, LLC ("Chemours") has been capturing a number of wastewater streams from the IXM/Monomer area (which includes the vinyl ether manufacturing units) at its Fayetteville, North Carolina facility ("Fayetteville Works") and transporting those wastewaters for offsite incineration by a third party. The volume of the wastewater captured for off-site disposal has increased considerably since Chemours first began capturing streams from the IXM/Monomers area. Chemours currently captures for offsite disposal approximately 26,500 gallons per day of this wastewater.

Starting the week of November 13, Chemours intends to begin arranging to have this this wastewater transported (by tanker truck and rail) for disposal at the permitted Class 1 hazardous waste deep well injection facility operated by Texas Molecular in Deer Park, TX. Chemours had determined that this method of transport and disposal will be compliant with all applicable legal requirements, will be environmentally protective, and will be more resource effective than the current method.

Please let me know if you would like any further information about Chemours plans. We are glad to arrange a call to discuss this matter if that would be helpful.

Sincerely,

Kin Haron

Kevin Garon, Project Director

Cc (via email): William Lane, Esq.

General Counsel

DEQ

Ms. Linda Culpepper

Deputy Director, Division of Water Resources

DEQ

Rose Allison

U.S. Environmental Protection Agency

New Chemical Branch