

Message

From: Block, Molly [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=60D0C681A16441A0B4FA16AA2DD4B9C5-BLOCK, MOLL]
Sent: 7/30/2018 9:06:49 PM
To: Ex. 6
CC: regionalpress [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b2f78d3f76b64908b6bdbadcec015396-regionalpre]; Press [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b293283291dc44e0b5d1c36be9281d8a-Press]; Lincoln, Larry [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=8248d03a1441414db7754db201ebec45-Lincoln, Larry]; Deegan, Dave [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b5d9b02a32ed4c05879fa6730a89158d-Deegan, Dave]; Marraccini, Davina [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=66fecfe52dc84d8db7ab0859adee8426-Marraccini, Davina]
Subject: RE: Re:

Ken –

This should be a good start. Please don't hesitate to reach out if you have any follow up questions. This is a great resource to start with: <https://www.epa.gov/pfas/fact-sheet-protecting-public-health-and-addressing-pfas-chemicals>

GenX in North Carolina

- In its review of the GenX Pre-manufacture Notice (PMN), EPA determined that the chemical could be commercialized if the conditions of the consent order were met. Other replacements for older PFAS chemicals submitted as PMNs also went through review.
- EPA conducted an investigation into Chemours' compliance with a 2009 order issued under the Toxic Substances Control Act for the production of GenX to determine if the company is in compliance with the order to control releases at the Fayetteville facility. The Agency is reviewing the results of the investigation to make a determination of compliance.
- EPA has received the data from Chemours and is using it to update its risk assessment.
- At the request of the North Carolina Department of Environmental Quality, EPA continues to perform independent laboratory analysis for GenX and several other compounds in water samples being collected by NCDEQ along the Cape Fear River, including: wastewater, surface water, ground water, and treated drinking water samples.
- EPA continues to coordinate with the state to ensure that Chemours appropriately addresses the issues raised in the Notice of Violation the state issued on November 13.

Sampling data from the state is available here: <https://deq.nc.gov/news/hot-topics/genx-investigation>

Best,
Molly

From: Ex. 6
Sent: Monday, July 30, 2018 3:14 PM
To: Block, Molly <block.molly@epa.gov>
Subject: Re:

thanks i just contacted rep. hudson's office and sent an email to someone who may arrange an interview, not sure yet,

Ken

-----Original Message-----

From: Block, Molly <block.molly@epa.gov>

To: kenrunz; Ex. 6

Sent: Mon, Jul 30, 2018 3:05 pm

Subject: RE: Re:

Got it. I'll work on getting you some more info.

From: Ex. 6

Sent: Monday, July 30, 2018 2:59 PM

To: Block, Molly <block.molly@epa.gov>

Subject: Re:

Hi Molly,

I'd like background info on the event and the environmental issues surrounding it. There was a quote from Rep. Richard Hudson in a press release that "GenX remains a top priority from me" so I'd like to find out about the GenX risk. I can try getting in touch with Rep. Hudson, but it would help to get info from EPA. Thanks for your help,

Ken

-----Original Message-----

From: Block, Molly <block.molly@epa.gov>

To: kenrunz; Ex. 6; Press <Press@epa.gov>

Sent: Mon, Jul 30, 2018 2:54 pm

Subject: RE:

Hey Ken –

I'm happy to help out with this request. What are you interested in for the NC event?

Molly

From: Ex. 6

Sent: Monday, July 30, 2018 1:30 PM

To: Press <Press@epa.gov>

Subject:

Hi,

I'm a reporter for the Telegraph in Nashua, NH interested in reporting on the EPA PSAS community engagement meeting in Fayetteville, NC on Aug. 14. I tried calling the regional office in Atlanta and noone answered and I couldn't leave a message. I'd like to speak with regional administrator Trey Glenn, so please provide contact info for him. Thanks for your help,

Ken Liebeskind; Ex. 6