From: Steve Pearson <spearson@vfsmi.com> Sent: Tuesday, March 31, 2020 5:21 PM

**To:** Robidoux, Evan < Evan. Robidoux @ct.gov>

Cc: Bachman, Melanie < Melanie.Bachman@ct.gov>; Jamie Sarracco

<JSarracco@sarracco.com>; 'rmcdaniel@montville-ct.org' <rmcdaniel@montville-ct.org>

**Subject:** FW: Petition No. 1394 Decision and Staff Report

Dear CT Siting Council,

I am in receipt of the attached March 27, 2020 conditional approval Petition No 1394 for the Montville WPCA fuel cell energy project. Thank you for the fast response, and VFS will comply with all requests in the attached correspondence.

VFS has hired Doosan to complete the post construction acoustical testing, and to submit a sound mitigation plan, if necessary, that is identified in condition #2.

Please see attached Purge Procedure Signed Letter from Sarracco Mechanical Services for condition #4 – the MEDIA is a Nitrogen purge. We are cleaning and purging our installed natural gas piping with an inerrant gas and not natural gas as the purge gas.

VFS is planning to ship the fuel cell equipment on or about April  $6^{th}$  to the Montville WPCA site and to resume construction work at that time. Please contact me for any clarification or additional information. This is my first time through the entire process and I appreciate any guidance that you can provide. Thanks a lot, Steve

## **Steve Pearson**

Green Energy Financing Executive

VFS LLC

Mobile: 248-417-0674

spearson@VFSMI.com



March 30, 2020 Steve Pearson Green Energy Financing Executive VFS, LLC 5827 Terex Clarkston, MI 48346

RE: PETITION NO. 1394- Section 4

Dear Mr. Pearson,

My name is Lucas Munson and I am the Safety Director for Sarracco Mechanical Services, Inc. I was directed to inform you of the purge protocol we plan to perform at the Montville Wastewater Treatment Doosan Fuel Cell Project- 83 Pink Row, Uncasville, CT 06382. We will be purging the two-inch natural gas line with an inert gas (nitrogen) for the sole purpose to rid the line of any debris. The two-inch line is located outside of the building and the nitrogen with be exhausted into the outside atmosphere. Please let me know if you have any further questions about this matter.

Sincerely,

Lucas Munson

Safety Director

Sarracco Mechanical Services, Inc.

Lune Mussom (agent)