

August 19, 2020



Brock Jones, Compliance Inspector
Indiana Department of Environmental Management
Office of Air Quality/Compliance – Section II
100 N Senate Ave IGCN 1003
Marion County, Indianapolis, IN 46204
Email: bjones2@idem.in.gov

Dear Mr. Jones,

As part of the Title V Part 70 Operating Permit No.: T177-41827-00121 held by SugarCreek Packing Co. (SugarCreek) located in Cambridge City, Indiana, the facility is required to stack test per 326 IAC 2-1.1-11, on two distinct groups of emission units to verify VOC emissions. In a prior extension request dated November 12, 2019, SugarCreek provided justification for the inability to complete a stack test on an emission unit from D.1.7 (b), in the allocated timeframe due to renovations to the cooking hall where emission units D.1.7 (b) will be installed.

On November 27, 2019, IDEM granted SugarCreek until September 30, 2020 to complete stack testing on an emission unit from group D.1.7 (b). Interruptions that have arose from COVID-19 will not allow for the ovens to be operational by the September deadline.

The COVID- 19 pandemic has directly impacted the timeline for completing renovations on the facility. Effects arising from the pandemic have:

- caused shipping and delivery delays on equipment,
- limited the quantity of on-site staff and
- prohibited outside vendors from working on-site.

Restrictions resulting from COVID-19 although necessary have delayed the renovation work and pushed back the installation and startup of these emission units. The expected start-up date for emission units is now January 31, 2021.

SugarCreek is notifying IDEM and respectfully requesting another extension on stack testing for emission units found in D.1.7(b). Please feel free to contact me with any further questions.

Sincerely,

Alyssa Miller
Environmental Manager

cc:

Lorie Brengelman, Corporate Environmental Director
Nate Ziegler, Maintenance Supervisor
Ron Holbrook, Plant Manager

SugarCreek
1200 Enterprise Road
Cambridge City, IN 47327
765-312-0210

SugarCreek.com