



VIA CERTIFIED MAIL

January 5, 2018

Ms. Regina Hines, Environmental Quality Analyst
Michigan Department of Environmental Quality
Air Quality Division
27700 Donald Court
Warren, MI 48092-2793

RE: Detroit Thermal, LLC – Response to VN of December 12, 2017 NO_x Monitor alleged downtime.

Dear Ms. Hines:

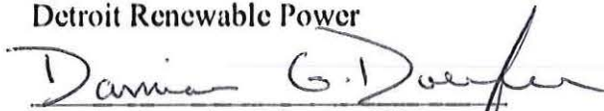
This correspondence is Detroit Renewable Power's response to the Violation Notice (VN) of December 12, 2017 for allegedly excess monitor downtime for oxides of nitrogen (NO_x). The alleged violation concerns FG-Boiler 6,7 VI (4). The deadline for this response was extended to January 9, 2018 in an e-mail from you on 12/28/2017.

Process Description	Rule/Permit Condition Allegedly Violated	MDEQ Comments	Detroit Thermal Comments
Boiler 6	FG-Boiler 6,7 VI (4)	Failure to continuously monitor.	The downtime originally reported in our Q3 report was the result of an error in the calculated NO _x values from our PEMS vendor, AMP-Cherokee. Please see the attached e-mails. The actual monitor downtime for Boiler #6 in Q3 was 0.0% The revised Q3 report is attached.

If you have questions concerning this issue, please feel free to contact Damian Doerfer at (313) 963-3394.

Sincerely,

Detroit Renewable Power


Damian Doerfer, Director EHS