

RECEIVED

JUN 21 2022

Air Quality Division Detroit Office

Ford Motor Company Flat Rock Assembly Plant 1 International Drive Flat Rock, MI 48134

June 20, 2022

Mr. Jonathan Lamb Air Quality Division Michigan Department of Environment, Great Lakes and Energy, Detroit District 3058 West Grand Boulevard, Suite 2-300 Detroit, Michigan 48202

Subject: Follow-Up to Ford Motor Company's Response to February 18, 2022 Violation Notice Ford Motor Company Flat Rock Assembly Plant Renewable Operating Permit MI-ROP-N0929-2018

Dear Mr. Lamb:

This letter is to confirm that the results of the April 20, 2022 Outlet Concentration Monitoring and April 21, 2022 Destruction Efficiency stack tests indicate that Flat Rock Assembly Plant is in compliance with its outlet concentration and destruction efficiency conditions. On February 18, 2022, EGLE issued Ford Motor Company a Violation Notice for alleged violations of R336.1910 and ROP No. MI-ROP-N0929-2018 EU-TOPCOAT Special Condition IV.1, EU-ECOAT Special Condition IV.1, and EU-GUIDECOAT Special Condition IV.1. Ford Motor Company Flat Rock Assembly Plant (Flat Rock Assembly Plant) responded on March 9, 2022, providing EGLE with a description of corrective actions taken and indicating that confirmatory stack testing was scheduled. Both of the stack testing reports have been submitted to EGLE under separate cover. The permit requires that the RCOs and RTO maintain a minimum VOC destruction efficiency of 95 percent or an average outlet concentration of less than or equal to 5 ppm as propane, under the Special Conditions identified above. The stack tests demonstrated the destruction efficiency of the abatement system was 96.3 percent and the VOC outlet concentration from the regenerative catalytic oxidizer (RCO) system was 2.3 ppm as propane. Therefore, the corrective actions taken were sufficient to meet the conditions of ROP No. MI-ROP-N0929-2018.

If you have questions or require additional information, please contact Katie Ernst at (248) 496-4353 or by email at kholcom3@ford.com.

Sincerely,

Mark Shkoukani Plant Manager