Report Summary

This annual CCR fugitive dust control report has been completed pursuant to 40 CFR 257.80(b)(7)(c). The report includes a description of actions taken to control CCR fugitive dust, a record of citizen complaints, and a summary of any corrective measures taken.

CCR Fugitive Dust Control Actions

a. Fuel Supply operators began a week long bottom ash basin dredging project. The dredged CCR dewatered along the perimeter of the basin. Fuel Supply operators monitored the dewatering CCR on a daily basis to prevent fugitive dust from the material. The material was removed from the site as soon as it had dewatered enough to load into trucks and transport to Sibley Quarry. This prompt removal prevented fugitive dust resulting from the project.

b. No control activities were required beyond the daily maintenance and operational control activities completed pursuant to the site fugitive dust plan.

Citizen Complaints

No citizen complaints were received from December 2017 to December 10, 2018.

Corrective Actions Taken

No CCR-related corrective actions were necessary from December 2017 to December 10, 2018.

Reported Dates: December 2017 – December 10, 2018

Completed: December 10, 2018

Completed By: [Signature]

Tanecia Wilson, DTE Energy, Environmental Engineer, River Rouge Power Plant