DTE Electric Company — Monroe Power Plant
Coal Combustion Residuals
Annual Fugitive Dust Report

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. In 2017, the two dust bosses were used during dumping activities to mist CCR material as it was being dumped to capture and prevent fugitive dust. We also utilized hoses with spray nozzles to mist the CCR material as it was dumped to capture and prevent fugitive dust.
b. In August 2017, slope restoration contractors posted additional speed limit signs to reduce the dust created by the additional truck traffic. This was posted until the project was completed in October 2017.
c. 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 5, 2016 to December 5, 2017.

Corrective Actions Taken
No CCR-related corrective actions were necessary from December 5, 2016 to December 5, 2017.

Reported Dates: December 5, 2016 – December 5, 2017
Completed: 12/5/2017
Completed By: Lisa Lockwood, DTE Energy, Environmental Engineer, Monroe Power Plant