

Louisville Metro Air Pollution Control District

Excess Emission Event Reports

June 1, 2015 to June 30, 2015

Plant 28: HEXION INC., 6200 CAMP GROUND RD (Hansen Project #O-0028)

Review No: 1924127 Started: 6/13/2015 at 10:43 am Stopped: Logged: 6/13/2015 at 11:25 am

Problem Description: **Pollutant:** VOLATILE ORGANIC COMPOUNDS
WWTP down. Power outage when switching feed at the main switch box due to a dirty flame eye.

Reported: **Status:** Open

1 Problem(s) Reported by HEXION INC.

Plant 36: CLARIANT CORPORATION WEST PLAN, 1227 S 12TH ST (Hansen Project #O-0036)

Review No: 1924161 Started: 6/11/2015 at 4:20 pm Stopped: 6/11/2015 at 4:50 pm Logged: 6/22/2015 at 12:00 am

Problem Description: **Pollutant:** NITROGEN OXIDES
Visible NOx emissions, rates increased quickly and scrubber couldn't keep up. Feed to system was shut down within 10 minutes.

Reported: 6/11/2015 at 4:54 pm **Status:** DONE

1 Problem(s) Reported by CLARIANT CORPORATION WEST PLAN

Plant 72: FORD MOTOR COMPANY, 2000 FERN VALLEY RD (Hansen Project #O-0072)

Review No: 1924153 Started: 6/21/2015 at 6:00 pm Stopped: 6/22/2015 at 9:16 am Logged: 6/22/2015 at 11:29 am

Problem Description: **Pollutant:** VOLATILE ORGANIC COMPOUNDS
Durr incinerator went offline due to unknown causes

Reported: 6/22/2015 at 9:32 am **Status:** DONE

1 Problem(s) Reported by FORD MOTOR COMPANY

Plant 127: LOUISVILLE GAS & ELECTRIC COMP, 14660 DIXIE HWY (Hansen Project #O-0127)

Review No: 1923977 Started: 5/31/2015 at 6:00 pm Stopped: 5/31/2015 at 6:00 pm Logged: 6/1/2015 at 12:25 pm

Problem Description: **Pollutant:** PARTICULATE MATTER PM
CEMs rolling average >0.105 lbmmbtu, due to a Unit trip on Mill Creek #3.

Reported: 6/1/2015 at 12:25 pm **Status:** DONE

1 Problem(s) Reported by LOUISVILLE GAS & ELECTRIC COMP

Plant 283: ZEON CHEMICALS L.P., 4100 BELLS LN (Hansen Project #O-0283)

Review No: 1924152 Started: 6/18/2015 at 9:30 am Stopped: 6/18/2015 at 9:45 am Logged: 6/18/2015 at 9:56 am

Problem Description: **Pollutant:** BUTADIENE, 1,3-
Loss of 1,3 Butadiene from a leaking flange on the Butadiene Recovery Piping System. Estimated release of 2.7 pounds of 1,3 Butadiene.

Reported: 6/18/2015 at 9:56 am **Status:** Open

1 Problem(s) Reported by ZEON CHEMICALS L.P.
