

**AMERENENERGY MEDINA VALLEY
COGEN, LLC.**

Hutsonville Power Station

**Annual CCR Fugitive Dust
Control Report**

Prepared By:
Ameren Missouri
1901 Chouteau Avenue
St. Louis, MO 63103

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1.0 INTRODUCTION

This Annual CCR Fugitive Dust Control Report, covering the period since the Initial Fugitive Dust Control Plan was posted to the operating record on May 8, 2025 through December 31, 2025, has been prepared pursuant to Environmental Protection Agency Coal Combustion Residuals Rule, 40 CFR 257.80(c). This Report summarizes activities described in the site CCR fugitive dust control plan and includes the description of actions taken to control CCR fugitive dust, record of all citizen complaints, and a summary of any corrective measures taken.

The Hutsonville Power Station ceased operation in December 2011 and no longer produces CCR materials. CCR material generated prior to ceasing operation is contained within Ash Pond A and Ash Pond D. Both Ash Pond A and Ash Pond D have been capped with a 40-mil HDPE cover liner overlain with a 3-foot layer of soil cover material.

2.0 FACILITY LOCATION

HUTSONVILLE POWER STATION
15142 East 1900th Avenue
Hutsonville, IL 62433

3.0 FUGITIVE DUST CONTROL MEASURES IMPLEMENTED

The following fugitive dust control measures were implemented during the Report period:

3.1 ROADWAYS AND HAUL ROADS

No CCR hauling activities occurred at this inactive facility during the Report period.

3.2 CCR POND COVERS

No CCR material is exposed that could become airborne. Ash Pond A and Ash Pond D have been capped with a cover system that includes a 40-mil HDPE cover liner overlain with a 3-foot layer of soil cover material. Cap inspections are completed on a quarterly basis to ensure integrity of the existing cover systems. The cap inspection findings are available within the Groundwater Monitoring Annual Reports on Ameren's CCR website¹.

3.3 CCR OPERATIONS (MAINTENANCE)

No maintenance activities occurred that would allow CCR material to become airborne. Ash Pond A and Ash Pond D have been capped with a cover system that includes a 40-mil HDPE cover liner overlain with a 3-foot layer of soil cover material. Cap inspections are completed on a quarterly basis to ensure integrity of the existing cover systems. The cap inspection findings are available within the Groundwater Monitoring Annual Reports on Ameren's CCR website¹.

4.0 CITIZEN COMPLAINT LOG AND FOLLOW-UP

No complaints were received during the Report period. No complaint follow-ups were necessary.

5.0 CORRECTIVE MEASURES

No corrective measures were required.

¹ <https://www.ameren.com/sustainability/waste/CCR/inactive-basins/hutsonville>