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White Bluck Steam Accoung Station 1100 White Bluff Road Redfield, Arkansas 72132

December 2024 Promus Project No. 240258

Prepared for:



Prepared by:



WHITE SLUFF STEAM ELECTRIC STATION Annual CCR Fugitive Dust Control Report - Recycle Ponds

Reporting Year: 2024

Owner / Operator: Ward E Marie Dane Date

This Annual CCR Fugitive Dust Control Report has been prepared for the White Bluff Steam Electric Station as required by 40 CFR 257.80(c). Section 1 provides a description of the actions taken to control CCR fugitive dust at the facility during the reporting year. Section 2 provides a record of citizen complaints received concerning CCR fugitive dust at the facility during the reporting year and a summary of any corrective measures taken.

ACTIONS TAKEN TO CONTROL CCR FUGITIVE DUST

| | N/A | Pond area access roads wetted using a watering truck on an as-needed basis. A dust control agent may be added to reduce fugitive dust emissions. | |
|-----------------------|--|---|---------------------------------------|
| | N/A | Vehicular traffic not associated with ash management activities is minimized. | |
| | N/A | The speed of vehicles within the vicinity of the ponds is limited to no more than 5 mph. | |
| | N/A | CCR materials transported in open top trucks in a moistened condition or travel under a spray bar to condition the top layer of exposed material to form a thin encapsulated layer. | Transportation of CCR at the facility |
| | N/A | Water or chemical dust suppressants employed during the loading process in a manner that minimizes fugitive dust formation. | |
| | N/A | Load hydrated or conditioned CCR bottom ash into open-top dump trucks from dewatering bins for transport to landfills or offsite sales. | Handling of CCR at the facility |
| | N/A | Waler areas of exposed CCR in or adjacent to Ponds as necessary. | facility's CCR units |
| | N/A | Wet management of CCR bottom ash when excavating from recycling ponds and/or hauling or placing at the on-site Coal Ash Disposal Landfill (CADL). | Management of CCR in the |
| Corrective./\(\circ\) | Date of Observed CCR Fugitive Dust Event, if any | Actions Taken to Control CCR Fugitive Dust | CCR Activity |

2. RECORD OF CITIZEN COMPLAINTS

| Date/Time Complaint Received | Complainant | Date/Time/Duration of CCR Fugitive Dust Event Identified in the Complaint | Description/Nature of the Event Identified in the Complaint | Corro njirany |
|---|-------------|---|--|---------------|
| No Citizen Complaints received in 2018 | | | | |
| No Citizen Complaints received from January 2019 to December 2019. | | | | |
| No Citizen Complaints received from January 2020 to December 2020. | | | | |
| No Citizen Complaints received from January 2021 to December 2021. | | | | |
| No Citizen Complaints received from January 2022 to December 2022. | | | | |
| No Citizen Complaints received from January 2023 to December 2023. | | | | |
| No Citizen Complaints received from January 2024 to December 2024. | | | | |