

Annual CCR Fugitive Dust Control Report

Rodemacher Unit 2

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1. Introduction

Per 257.80, the owner or operator of Coal Combustion Residual (CCR) units must take action to control fugitive dust from all sites handling and disposing of CCR. The owner or operator must prepare an annual CCR fugitive dust control report that includes a description of the actions taken by the owner or operator to control CCR fugitive dust, a record of all citizen complaints, and a summary of any corrective measures taken.

This document will serve as the Annual CCR Fugitive Dust Report for Cleco's Rodemacher Unit 2 located in Rapides Parish, Louisiana. This report will not provide in depth descriptions of all the sources of fugitive dust from Rodemacher Unit 2. This information can be found in the CCR Fugitive Dust Plan.

2. Actions Taken to Control Fugitive Dust

2.1 Fly ash Handling

Fly ash was pneumatically transported from both the precipitator and the fabric filter (baghouse) and stored temporarily in a fly ash silo or byproducts silo. The ASTM C-618 quality Class C fly ash from the precipitator was loaded dry from the fly ash silo into enclosed trucks and transported offsite for beneficial use. Fly ash from the fabric filter was sent from the byproducts silo to the pug mill where it was conditioned, loaded into haul trucks and transported to the fly ash impoundment for disposal. Fly ash that was stored onsite prior to beneficial use was transported to the fly ash pond and was further conditioned by water trucks to control fugitive dust emissions. Dust control measures are described in Table 2-1.

Control/Activity	Description/Action Taken
General Silo Controls	The storage silo is equipped with a bin vent filter.
	The bin vent filter was operational while loading
	fly ash.
Dry Loading for Reuse	The dry loading process includes a telescopic chu
	that lowers into tanker trucks to minimize materia
	fall distance. The loading chute has over-suction t
	prevent fugitive dust emissions during
	loading. The telescopic chute was utilized during
	loading and only enclosed trucks were used.
Impoundment Disposal	Fly ash that was not suitable for reuse was
	conditioned by mixing water with the ash in a pug
	mill, and was transported and unloaded into the
	CCR impoundment. Some Fly ash suitable for
	reuse was stored in the impoundment prior to reus
	This Fly ash was loaded dry as noted above and
	transported to the impoundment in an enclosed
	tanker type truck. The trucks transporting the ash
	were equipped with dust curtains and watering
	systems at the unloading point to wet the ash as it
	was placed within impoundment to prevent fugiti
	dust emissions.

2.2 Haul Roads

The plant has a haul road connecting the plant to the CCR impoundment site. Haul trucks utilize the haul road to transport CCR materials to the impoundment. Dust control measures are described in Table 2.2.

Table 2-2 Haul Road Dust Control Measures		
Control/Activity	Description/Action Taken	
Haul Roads	Haul roads to the CCR impoundments were treated with water for fugitive dust control. Haul roads also have low speed limit signs posted to lower potential for fugitive dust emissions.	
Haul Trucks	All haul trucks that were used to transport dry fly ash were tanker type and are enclosed. Other trucks hauling to the CCR impoundments carried conditioned ash with moisture content suitable for minimizing fugitive dust emissions.	

2.3 CCR Impoundments

Bottom and Economizer ash is sluiced to a CCR impoundment. Fly ash is hauled to a separate CCR impoundment. Dust control measures are described in Table 2.3.

Table 2-3: CCR Impoundment Control Measures Control/Activity **Description/Action Taken** CCR material was sluiced in a wet condition and placed in the impoundment. There were no fugitive Wet Sluicing dust emissions issues near the bottom ash Bottom/Economizer Ash impoundment. Water trucks were used to further wet any ash that may have posed an issue especially during high wind events. Unconditioned fly ash was hauled to the impoundment in an enclosed tanker type haul truck. The trucks were equipped with dust curtains and a Placing Unconditioned Fly Ash watering system at the unloading point to condition the material during unloading. Water trucks were used to further wet any ash that may have posed an issue especially during high wind events. Conditioned ash was mixed with water in the pug mill at the byproduct silo and placed in the Placing Conditioned Fly Ash impoundment. Water trucks were used to further wet any ash that may have posed an issue especially during high wind events.

3. Citizen Complaints

There were no citizen complaints received during the reporting period.

4. Corrective Measures Taken

All dust control measures were effective. No corrective measures were necessary.