

## 40 CFR Parts 257

### Checklist for Inspection Requirements for CCR Landfills 257.84 (b)

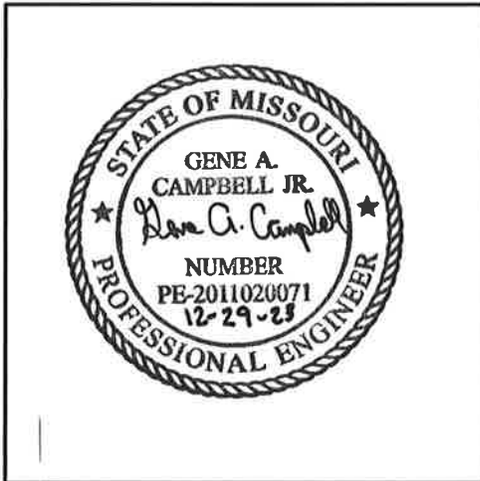
#### Labadie Power Station – LCL1 (Landfill Cell 1)

##### 1. Annual Inspection

Requirements	Signs of actual or potential structural weakness	Disruptions or potential disruption to the operation and safety of the unit
CCR Unit and appurtenant structures 257.84(b)(ii)	None Observed	None Observed

The 2023 Annual Inspection included a review of available information regarding the status and condition of the CCR unit, including, but not limited to, files available in the operating record in general accordance with 257.84(b)(i).

Engineer's Seal



Gene Campbell, P.E.

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Date: December 29, 2023

**LABADIE ENERGY CENTER**

Cell 1 (LCL1) and Pond 1

Date	10/27/2023
Inspector	Gene Campbell Alex Nash, Sean Walsh Chandler Cairatti
Weather	Sunny
Temperature	70°F

Date of Previous Annual Inspection: 10/26/2022Date of Previous Periodic Inspection: 10/27/2020

Description of Emergency (EC) or Immediate Maintenance (IM) conditions observed since the last annual inspection:

None

Describe any action taken to restore or improve safety and integrity of impounding structure:

None

Describe any modifications to the geometry of the impounding structure since the previous annual inspection:

None

Describe any modifications to the operation of the impounding structure since the previous annual inspection:

None

List the approximate remaining storage capacity of the impounding structure:

1,772,756 CY

List the approximate maximum, minimum and present depth and elevation of the impounded CCR in Cell 1 since the previous annual inspection:

	Maximum		Minimum		Present	
	Elevation (ft)	Depth (ft)	Elevation (ft)	Depth (ft)	Elevation (ft)	Depth (ft)
<b>Cell 1</b>	487	9	484	6	487	9

Approximate volume of CCR at the time of the inspection:

327,244 CY

Describe any changes to the downstream watershed:

None