STRUCTURAL STABILITY AND FACTOR OF SAFETY ASSESSMENT ASH PONDS 1N, 1S, 2S, AND 3S, WILL COUNTY STATION SEPTEMBER 2022

This Structural Stability and Factor of Safety Assessment report has been prepared pursuant to the coal combustion residuals (CCR) rule codified in Title 35 of the Illinois Administrative Code, Section 845.450 and 845.460 for North Ash Pond 1, South Ash Pond 1, South Ash Pond 2, and South Ash Pond 3 (herein referred to as Pond(s) 1N, 1S, 2S, and 3S) at Will County Station in Romeoville, Illinois (Station). The purpose of this project is to perform the initial structural stability and factor of safety assessments for the ponds by a licensed professional engineer. Civil & Environmental Consultants, Inc. (CEC) completed this structural stability and factor of safety assessment as described in the following sections.

1.0 REGULATION REQUIREMENTS - SECTIONS 845.450 AND 845.460

In accordance with Sections 845.450 and 845.460, owners or operator of a CCR impoundment are required to conduct initial and annual structural stability assessments to document whether the design, construction, operation, and maintenance of the CCR surface impoundment is consistent with recognized and generally accepted engineering practices for the maximum volume of CCR and CCR wastewater which can be impounded; and to conduct an initial and annual safety factor assessment for each CCR surface impoundment and document whether the calculated factors of safety for each CCR surface impoundment achieve the minimum safety factors specified for the critical cross section of the embankment.

2.0 SITE CONDITIONS

Ponds 1N, 1S, 2S, and 3S are located at Will County Station, 529 East 135th Street in Romeoville, Will County, Illinois and situated south of 135th Street between the Des Plaines River and the Chicago Sanity and Ship Canal, see Figure 1. Basic information for each of the ponds are provided in Table 1. The ponds are of similar construction, size, and age. Each pond is constructed with a concrete weir spillway along the west half. Gravel access roads are located along the sides of the ponds.

Pond ID	Year of Original Construction	Dimension (ft x ft)	Depth (ft)	Capacity (ft ³)	Status
Pond 1N	1977	167 x 333	7	520,000	Closed
Pond 1S	1977	300 x 195	7	460,000	Closed
Pond 2S	1977	350 x 178	7	510,000	Active
Pond 3S	1977	234 x 322	7	530,000	Inactive

 Table 1 - Ash Pond Construction

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Based on information provided by Station personnel, the ponds were originally constructed in 1977, and have not undergone significant changes in the geometry. The original operation was designed to receive bottom ash via sluicing with wastewater treated in the wastewater treatment plant and discharged to the Chicago Sanitary and Ship Canal through the permitted National Pollutant Discharge Elimination System Outfall 002.

Ponds 1N and 1S were closed after the shutdown of Unit 1 and Unit 2, respectively. It is noted that the Station is no longer operational, but Pond 2S is still active, accepting stormwater and intermittent bottom ash from Unit 4 decommissioning process. At the time of our inspection, Pond 3S was inactive. The ponds are inspected weekly by station personnel including checking the water level in the ponds.

3.0 STRUCTURAL STABILITY ASSESSMENT - SECTION 845.450

In accordance with Sections 845.450, the annual structural stability assessment was conducted to document whether the design, construction, operation, and maintenance of the CCR surface impoundment is consistent with recognized and generally accepted engineering practices for the maximum volume of CCR and CCR wastewater which can be impounded. Considering the annual inspection showed no physical modifications to Ponds 1N, 1S, 2S, and 3S or to the surrounding area, and that the Station is no longer operational. The basis for this annual structural stability assessment is that there have been no physical modifications or operational concerns that would change the results of the initial stability assessment.

Based on the results of the annual inspections, previous structural stability analysis, and the analysis provided in this report, the design, construction, operation, and maintenance of the Ponds 1N, 1S, 2S, and 3S is consistent with recognized and generally accepted engineering practices for the maximum volume of CCR and CCR wastewater which can be impounded.

4.0 SAFETY FACTOR ASSESSMENT - SECTION 845.460

In accordance with Section 845.460, the annual safety factor assessments were conducted for Ponds 1N, 1S, 2S, and 3S to document whether the calculated factors of safety for the ponds achieve the minimum safety factors specified for the critical cross section of the embankment. The basis for this annual safety factor assessment is that there have been no physical modifications or operational concerns that would change the results of the previous safety factor assessment. Results of the previous safety factor assessment reported that the minimum safety factors specified for the critical cross section of the embankments for both the static and seismic conditions meet the factor of safety requirements presented in 845.460(a)(2) through (4).

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5.0 LIMITATIONS AND CERTIFICATION

This annual Structural Stability and Factor of Safety Assessment report was prepared to meet the requirements of Sections 845.450 and 845.460 of the Illinois Administrative Code draft Title 35 Subtitle G Subchapter I Subchapter j Coal Combustion Waste Surface Impoundments, and was prepared under the direction of Mr. M. Dean Jones, P.E.

By affixing my seal to this, I do hereby certify to the best of my knowledge, information, and belief that the information contained in this report is true and correct. I further certify I am licensed to practice in the State of Illinois and that it is within my professional expertise to verify the correctness of the information. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment.



Signature: Jan Jone
Name: M. Dean Jones, P.E.
Date of Certification: September 30, 2022
Illinois Professional Engineer No.: 062-051317
Expiration Date: November 30, 2023

CEC Project 302-771.0422