SCS ENGINEERS

April 17, 2019 File No. 25219067.00

Mr. Brian Clepper Columbia Energy Center W8375 Murray Road Pardeeville, WI 53954

Subject: Groundwater Monitoring System Certification

Columbia Energy Center - COL Secondary Pond, Pardeeville, Wisconsin

Dear Mr. Clepper:

The groundwater monitoring system at the Columbia Energy Center – Secondary Pond (COL Secondary Pond) is designed and constructed to meet the requirements of 40 CFR 257.91. The monitoring network is sufficient to accurately represent the quality of background groundwater that has not been affected by leakage from the coal combustion residual (CCR) unit and the quality of groundwater passing the waste boundary of the CCR unit.

Based on the design information provided for our review, the number, spacing, and depths of the monitoring system components were determined using site-specific information in accordance with 40 CFR 257.91(b).

The groundwater monitoring system consists of two upgradient and three downgradient monitoring wells, which exceeds the minimum requirements of 40 CFR 257.91(c)(1).

This groundwater monitoring system at the COL Secondary Pond facility monitors a single CCR unit:

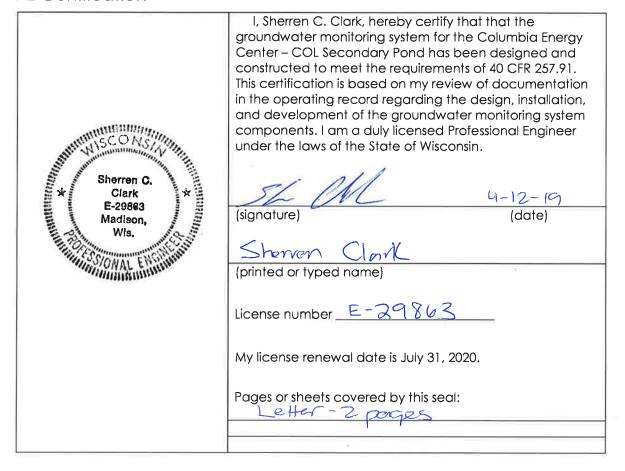
Columbia Energy Center – COL Secondary Pond

The groundwater monitoring system is designed to detected monitored constituents at the waste boundary of the facility as required by 40 CFR 257.91(d).

Based on the installation documentation provided for our review, the monitoring wells have been cased in a manner that will maintain the integrity of the monitoring well borehole and were constructed in accordance with the requirements of 40 CFR 257.91(e).



PE Certification



Sincerely,

Sherren C. Clark, PE, PG Project Director

SCS Engineers

Thomas J. Karwoski, PG Senior Project Manager SCS Engineers

MDB/Imh/TK/SCC

cc: Jeff Maxted, Alliant Energy

Jerry Lokenvitz, Columbia Energy Center