



October 5, 2015

Christian Johanningmeier, PE
Power Production Superintendent
Columbia Water & Light
1501 Business Loop 70 E in Columbia
Columbia, MO 65205

Re: Inactive CCR Surface Impoundment Clean Closure Project Feasibility

Dear Mr. Johanningmeier,

We understand the City of Columbia, Missouri intends to clean close the existing inactive Coal Combustion Residuals (CCR) surface impoundment in accordance with 40 CFR §257.100 (b)(5) through the removal of CCR from the impoundment.

As you are aware, the CCR Rule requires a qualified professional engineer evaluate and certify the inactive CCR surface impoundment clean closure project is technically feasible to complete by April 17, 2018. The purpose of this letter is to provide written certification as required under 40 CFR §257.100 (b)(6).

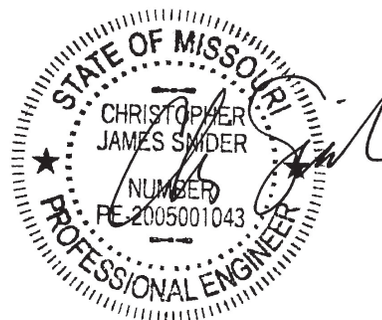
We understand the City has developed the following general schedule for the project:

Task	Schedule
Prepare Closure Plan	Complete
Detailed Planning and Engineering	Fall 2015 through Spring 2016
Clean Closure Construction	Summer 2016 – Fall 2017
Completion of Clean Closure	No later than April 17, 2018

Burns & McDonnell has evaluated the technical feasibility of completing the project. We hereby certify the clean closure is technically feasible to complete within the timeframe specified in 40 CFR §257.100 (b), which is April 17, 2018.

Sincerely,

Christopher J. Snider, PE, PG
Department Manager



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