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October 5, 2016

Re: Corrective Actions at Big Rivers Electric Corporation's D.B. Wilson Station CCR Landfill Resulting from the "CCR Landfill Annual Inspection Report"

Associated Engineers Inc. prepared a "CCR Landfill Annual Inspection Report" for Big Rivers Electric Corporation's D.B. Wilson Station landfill as required per 40CFR 257.84 (b). The report is available for full review on Big Rivers Electric Corporation's CCR website.

In the report, Associated Engineers Inc. identified three deficiencies. The noted deficiencies were stated as follows:

- "1) Surficial scarp in cover material (east side lowest partial bench)
- 2) Significant seepage (east side toe and lower slopes/benches)
- 3) Perimeter toe ditch erosion (north side)"

Since the receipt of the report, the surficial scarp has been removed and new soil placed to stabilize the escarpment. The seepage has been reduced and is currently being controlled by routing it to a KPDES permitted outfall. The perimeter toe ditch erosion has been corrected with additional soil, and the area was regraded to allow proper vegetative cover maintenance and future erosion control. The documentation of these corrective actions is written in accordance with 40CFR 257.84 (b) (5).