

January 22, 2013

Joe Feldman, P.E., L.S. Franklin County Highway Department 400 East Locust, Room 003A Union, MO 63084

Re: Ameren – Labadie Power Plant Missouri River Floodplain Analysis Franklin County, Missouri

Dear Mr. Feldman,

We have received and reviewed the following documents from CDG Engineers:

- "Floodplain Analysis of the Missouri River for the Ameren Missouri Labadie Energy Center", dated November 11, 2012
- January 11, 2013 response to Comments

The purpose of CDG's report is in support of a proposed coal waste landfill to be placed in the floodway of the Missouri River, just downstream of Ameren's existing site. CDG defined an ineffective flow area, in which Ameren's landfill will be located.

Based on the alignment of the ineffective area, the construction of the proposed landfill will result in a "No Rise" condition during flooding in the river.

As such, we concur the analysis and methodology provided by CDG Engineers to result in a "No Rise" condition within the river and recommend the approval of the No Rise certificate.

Our review did not include field verification of existing conditions, elevations, grades, and/or topography as shown on the plans, and we disclaim any responsibility for errors and omissions. The developer and his engineer are not relieved of any responsibility for correctness of the existing field conditions and the design of the project improvements because of our reviews and subsequent approval of the plans and specifications by the County.

If you have any questions or require further information, please feel free to call.

Sincerely,

Conrad Moore, P.E.

CSM:dkr

cc: Terry Entwistle, P.E., CFM (CDG) Mark Bircher, P.E., R.L.S., CFM (CDG) Kevin Gerhardt (Ameren) Craig Giesmann (Ameren) Doug Mauntel, P.E., (Andrews Engineering, Inc.) Karl Finke, P.E., (Andrews Engineering, Inc.)

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