

March 25, 2014

ULNRC-06105

U.S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555-0001

10CFR26.719(c)

Ladies and Gentlemen:

DOCKET NUMBER 50-483 CALLAWAY PLANT UNIT 1 UNION ELECTRIC CO. **FACILITY OPERATING LICENSE NPF-30 BLIND SPECIMEN TEST RESULTS**

In accordance with 10CFR26.719(c)(3), enclosed is the documentation of investigative findings and the corrective actions taken for unexpected results for a diluted blind specimen. A report from Professional Toxicology Services is enclosed.

Please contact Anna lee at 573-676-4435 if any additional action is needed as a result of this information.

This letter does not contain new commitments.

Sincerely,

Scott A. Maglio

Manager, Regulatory Affairs

Enclosure

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Distribution made without attachment:

cc: Mr. Marc L. Dapas
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AAFFD14-0003

March 25, 2014

Mrs. Anna Lee Supervisor Access Authorization/Fitness for Duty Ameren Missouri PO Box 620 Fulton, MO 65251

RE: Investigation of Blind performance testing error

Attached is the investigative report and corrective actions regarding the unexpected blind results received from all reference labs sent the specimen, including Quest, CRL, and Toxicology & Drug Monitoring Laboratory. As MRO, I am satisfied that the appropriate actions have taken to resolve the issue. If any further questions arise please do not hesitate to give me a call at 573-676-4301.

Sincerely,

William P. Cravens, MD

Callaway Energy Center Medical Review Officer

cc: A160.0001

March 7, 2014

Re: 1401DIL

To whom it may concern: Karan

We have had several clients who have received "NEG" results from their labs for urine samples from lot # 1401DIL. Those samples should have been resulted "NEG, DILUTE". The results from our verification sample sent to Quest, Lenexa listed a creatiniine of 15.6 and a specific gravity of 1.002. Results from other labs on specimens sent AFTER those sent to you also gave 'dilute' results. Due to the inconsistancies, I retired lot 1401DIL and prepared lot 1403DIL which assays at creatinine =10.4 with a specific gravity of 1.0013. A very small deviation on the creatinine calibration solutions can easily move a 15 creatinine to a 20 creatinine, so a lab mismeasurement could be a possibility I would be happy to send you samples of the new lot if you would like to further test the quantitative values of our and/or your lab. SCK.

Stan Kammerer, Ph.D.

Professional Toxicology Services