AUC LLC

The Reno Creek ISR Project

December 23, 2014

Mr. Chad Glenn

U.S. Nuclear Regulatory Commission

Washington, DC 20555

Attn: Document Control Desk

SUBJECT:

Reno Creek In-Situ Leach Uranium Recovery (ISR) Project

License Application Request for Additional Information

Clarification Responses

Dear Mr. Glenn:

By this letter AUC LLC (AUC) respectfully submits responses to NRC staff requests for clarifying information following their review of AUC's Request for Additional Information (RAI) Response Package submitted to NRC June 13, 2014. These clarification responses are the result of public meetings held throughout August, September and October of 2014.

AUC understands the responses given in this submittal will be updated or integrated into the license application in the appropriate sections as part of the RAI process. As such, AUC has provided the necessary information and including the anticipated location in the license application for the provided responses.

AUC is submitting the revised response package on the enclosed electronic optical storage media. The revised response package is comprised of the following documents:

- Transmittal Letter;
- Revised RAI Response Package: Technical Report;
- Revised RAI Response Package: Environmental Report;
- Revised SEIS Figure Package (ER Appendix E).

AUC appreciates the various reviewer's comments/recommendations and acknowledges the contribution of each to the review and improvement of this document. If you have any questions, please do not hesitate to contact me at your convenience.

Respectfully Submitted,

James H. Viellenave

President AUC LLC

Enclosures

NMSSOI

Document Components:	File Size	
RAI Response Package: Round 1		
File 1 of 4 001 Transmittal Letter.pdf	228	KB
File 2 of 4 002 Revised RAI Responses_Technical Report.pdf	41,973	KB
File 3 of 4 003 Revised RAI Responses Environmental Report.pdf	25,006	KB
File 4 of 4 004 Revised Appendix E.pdf	35,886	KB

Note: The electronic documents are in Adobe PDF format that meet the NRC requirements for electronic submittals including optical character recognition (OCR), a resolution of 300 dpi and embedded fonts.