From: Downs, James Sent: Friday, July 26, 2013 8:49 AM To: MinerP@usec.com Cc: Smith, Brian; Habighorst, Peter; Ani, Suzanne; shanksvj@pgdp.usec.com; Coriell, Kelly L; corradojk@usec.com; Newman-Richmond, Theavy; Brockington, Tamyra Acceptance Review of Changes to FNMCP for the Lead Cascade and the Subject: American Centrifuge Plant (ACO 13-0032) Mr. Miner: The U.S. Nuclear Regulatory Commission (NRC) staff performed an acceptance review of your submittals dated June 5, 2013 (ACO 13-0032), providing a description of changes to the Fundamental Nuclear Material Control Plan (FNMCP) for the American Centrifuge Lead Cascade Facility (Lead Cascade) and the American Centrifuge Plant (ACP). The NRC staff found the information provided acceptable for conducting a detailed technical review. The Technical Assignment Control (TAC) number for this licensing action is TAC L34246 - Review of Changes to FNMCP for the Lead Cascade and the ACP. Under our metrics system, the NRC has up to 150 days to review your request after it has been accepted. As such, NRC's review of your request is to be completed by not later than **December 23, 2013**. In accordance with 10 CFR 2.390(d) of the NRC "Rules of Practice," a copy of this communication will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records component of NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html (the Public Electronic Reading Room).

James Downs

Cordially,

**Uranium Enrichment Branch** 

Division of Fuel Cycle Safety and Safeguards

Office of Nuclear Material Safety and Safeguards

U.S. Nuclear Regulatory Commission