

From: Siurano-Perez, Osiris
Sent: Friday, October 07, 2011 1:45 PM
To: 'Miner, Peter J'
Cc: Smith, Brian; Downs, James; Everly, JKeith; 'Sensue, Terry'; Mangefrida, Michael
Subject: Acceptance of USEC Inc. Submittal of American Centrifuge Manufacturing, LLC Security Program and Cyber Security Plans

Importance: High

Mr. Miner:

The U.S. Nuclear Regulatory Commission (NRC) staff performed an acceptance review of USEC Inc.'s submittal dated August 22, 2011 (ACM 11-0004), requesting NRC review and approval of the Security Program for American Centrifuge Manufacturing, LLC (ACM) and the following cyber security plans:

- ISSP-0001, "American Centrifuge Manufacturing, LLC, Information System Security Plan for a General Support System Processing Classified Information at Protection Index 2"
- ISSP-0003, "American Centrifuge Manufacturing, LLC, (ACM) Classified Distributed Information Network (CDIN) Plan"
- ISSP-0004, "American Centrifuge Manufacturing, LLC, Information System Security Plan for a Major Application – SAP ERP Processing Classified Information at Protection Index 2"

We have completed our review of the information provided and found the information to be acceptable for a detailed review by NRC staff and the designated approving authority. The TAC number for this action is **L33174, USEC, American Centrifuge Plant - Submittal of ACM, LLC's Security Program/Cyber Security Plans**. Please reference this TAC number in all correspondence related to this action.

Under our metrics system, the NRC has up to 540 days to review your request after it has been accepted. Based on our preliminary review and projection of current review schedules, we anticipate completing our review of your submittal by not later than **March 29, 2013**. However, NRC staff will make efforts to complete the review of your request at an earlier time.

If you have any questions, please feel free to contact me.

Cordially,

Osiris Siurano
Uranium Enrichment Branch
Division of Fuel Cycle Safety and Safeguards
Office of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission