

FCSS_Document_Processing Resource

From: Siurano-Perez, Osiris
Sent: Tuesday, May 07, 2013 7:24 PM
To: 'Miner, Peter J'
Cc: Smith, Brian; Downs, James; Everly, JKeith; Devault, Randall Maynard; Nguyen, Qui; Knight, Michael (knightm@usec.com); Hutson, Jim D (CONTR) (HutsonJD@oro.doe.gov); Newman-Richmond, Theavy; Brockington, Tamyra
Subject: Acceptance Review of - Interim Approval of Curtiss- Wright Classified Network Security Program (ACM 13-0005)

Mr. Miner:

The U.S. Nuclear Regulatory Commission (NRC) staff performed an acceptance review of your letter dated May 2, 2013 (ACM 13-0005), requesting the NRC to grant Curtiss-Wright Electro-Mechanical Corporation (CW) an interim approval to operate, up to 90 days, *Classified Services Network System Security Plan CW-ADP-1, Revision 2*, dated March 2010. In your letter, you also requested NRC's review and approval of the new cyber security plan *ACP-CW Classified Service Network Systems Security Plan (SPPP) CW-SSP-01*, dated April 29, 2013.

The NRC staff found the information provided acceptable for conducting a detailed technical review. The Technical Assignment Control (TAC) number for the 90 day extension is **L34242 - Interim Approval of Curtiss- Wright Classified Network Security Program**. Under our metrics system, the NRC has up to 540 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 **October 29, 2014**. However, the NRC staff will make efforts to complete its review of your request before the current expiration date of May 10, 2010, for CW-ADP-1.

Please note that the NRC's review of CW-SSP-01 will be conducted under a separate action. The NRC staff will provide the TAC number for this action under a separate communication.

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).

Cordially,

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