

June 26, 2009

Mr. Peter J. Miner, Director
Regulatory Affairs and Quality Assurance
USEC Inc.
6903 Rockledge Dr.
Bethesda, MD 20817-1818

SUBJECT: CURTISS-WRIGHT ELECTRO-MECHANICAL CORPORATION, CLASSIFIED
COMPUTER NETWORK OPERATION AUTHORIZATION (TAC NO. L32468)

Dear Mr. Miner:

I am responding to your request dated March 13, 2009, (AET 09-0022), and supplemental information dated March 23, 2009, (AET 09-0024), in which you transmitted plans for a classified computer network associated with Curtiss-Wright Electro-Mechanical Corporation located in Cheswick, Pennsylvania (Curtiss-Wright).

The U.S. Department of Energy (DOE), as the designated approving authority, issued a letter dated June 4, 2009, which transmitted their approval and accreditation of the proposed changes to Curtiss-Wright's classified computer network.

We have completed our review of the accreditation information provided for CW-ADP-01 Revision 1, CW-ADP-02 Revision 1, and CW-ADP-03 Revision 1. We find the accreditation acceptable as our basis to authorize implementation. The NRC hereby grants operational authorization of the aforementioned changes to the classified computer network as described by the DOE accreditation letters. The systems certified under the revision of these plans are accredited to process information up to and including Secret Restricted Data level and category.

These systems must be reaccredited in accordance with new requirements prescribed in the DOE M 205.1-4, National Security System Manual, within a year from the date of system accreditation.

Also at the next revision, the following change is necessary for CW-ADP-02:

Section V. Requirements Paragraph A-Emission Status: Revise to read as "The PTSAA has determined that the facility complies with the requirements of the Telecommunication Security Manual, DOE 205.1-3."

Additionally, the registration form entitled, "Facility Data and Approval Record" (FDAR), is enclosed. If any of the information documented on the FDAR form changes, the NRC should be notified immediately.

In accordance with Title 10 of the *Code of Federal Regulations* 2.390 of the NRC's Rules of Practice, a copy of this letter will be available electronically from the Publicly Available Records component of NRC's Agencywide Documents Access and Management System (ADAMS). ADAMS is accessible from the NRC Website at <http://www.nrc.gov/reading-rm/adams.html>.

This action completes the effort on TAC L32468. If you have any questions regarding this license, please contact James Downs at (301) 492-3232, or by email at james.downs@nrc.gov.

Sincerely,

/RA/

Brian W. Smith, Chief
Uranium Enrichment Branch
Division of Fuel Cycle Safety
and Safeguards
Office of Nuclear Material Safety
and Safeguards

Docket Nos.: 70-7003, 70-7004
License Nos.: SNM-7003, SNM-2011

Enclosure: Facility Data Approval Record

cc: Darren Mays, USEC Inc.
American Centrifuge Plant
P.O. Box 628, MS 7560
Piketon, OH 45661

Terry Sensue, USEC Inc.
American Centrifuge Plant
P.O. Box 628, MS 7560
Piketon, OH 45661

Mr. Randall DeVault
Department of Energy – Oak Ridge
P.O. Box 2001
Oak Ridge, TN 37832

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/RA/

Brian W. Smith, Chief
Uranium Enrichment Branch
Division of Fuel Cycle Safety
and Safeguards
Office of Nuclear Material Safety
and Safeguards

Docket Nos.: 70-7003, 70-7004
License Nos.: SNM-7003, SNM-2011

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P.O. Box 2001
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DISTRIBUTION:

ECB R/F D. Dorman, FCSS M. Tschiltz, FCSS R. Caldwell, NSIR
JK. Everly, NSIR J. Henson, RII D. Hartland, RII O. Siurano, UEB

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OFC	UEB		FCSS		UEB	
NAME	JDowns		THristopoulos		BSmith	
DATE	06/24/09		06/25/09		06/26 /09	

OFFICIAL RECORD COPY

UNCLASSIFIED

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11627-NRC-09-004

U.S. DEPARTMENT OF ENERGY
Safeguards & Security Information Management System
Facility Data and Approval Record

1. Facility Code: 11627 Status: Active	2. Reason for Action: change	3. Previous FDAR No.: 11627-NRC-09-003 Date: 06/15/2009	4. FDAR No.: 11627-NRC-09-004
5a. Facility Name: CURTISS-WRIGHT ELECTRO MECHANICAL CORP. 5b. Doing Business As: Curtiss-Wright		6. Acronym: CW 7. Importance Rating: B 8. Facility Type: DOE Contractor	
9. Facility Location: 1000 Cheswick Avenue Cheswick, PA 15024-1300		10. Item Numbers Modified: 4, 18c, 22	
11. Unclassified Mailing Address: 1000 Cheswick Avenue Cheswick, PA 15024-1300		12. Offices a. Cognizant Security Agency: DOD Agreement Date: b. Program Secretarial Office: c. Cognizant Security Office: NRC d. Designated Responsible Office: e. Survey Office: DSS f. Facility Clearance Office: NRC g. FOCl Office: DSS	
13. Classified Mailing Address: Inner Envelope: Curtiss-Wright Electro-Mechanical Corporation 1000 Cheswick Avenue Cheswick, PA 15024 ATTN: Facility Security Officer/ACP Outer Envelope: Curtiss-Wright Electro-Mechanical Corporation 1000 Cheswick Avenue Cheswick, PA 15024		14. RIS Code(s): 15. Special Nuclear Material: a. Category Does Not Apply b. Attractiveness Level 16. Facility Clearance: a. Classification Level/Category S/RD b. Approved Special Access(es): <input type="checkbox"/> SCI <input type="checkbox"/> COMSEC <input type="checkbox"/> OTHER DCI CAVEATS <input type="checkbox"/> FGI <input type="checkbox"/> OTHER <input type="checkbox"/> NATO <input type="checkbox"/> WD/SIGMAS: <input type="checkbox"/> c. Interim Facility Clearance <input checked="" type="checkbox"/> d. Limited Facility Clearance	
17. Classified Shipping Address: DNA		18. Storage Capability: a. Matter Classification Level/Category S/RD b. Approved Special Access(es): <input type="checkbox"/> SCI <input type="checkbox"/> COMSEC <input type="checkbox"/> OTHER DCI CAVEATS <input type="checkbox"/> FGI <input type="checkbox"/> OTHER: <input type="checkbox"/> NATO <input type="checkbox"/> WD/SIGMAS: c. Material Classification Level S 19. Approved Classified Processing <input checked="" type="checkbox"/> Computer <input type="checkbox"/> Communication Center <input type="checkbox"/> SCAT	
20. Classified Overnight/Common Carrier: DNA DNA		21. Key Security Personnel: a. Facility Security Officer: Name: Michael J. Moroney Phone: 724-275-5012 b. Nuclear Material Control and Accountability Manager: Name: Phone:	
22. General Comments: This facility clearance is registered under the Nuclear Regulatory Commission (NRC) license number SNM-7004 and is limited to a special project regulated by the NRC. No classified mail unrelated to the USEC project should be sent to this facility without first coordinating with the NRC. The P.O.C. for the NRC regulating this project is J. Keith Everly at 301-415-7048. Administrative Comments: Importance Rating has been modified from NP to B. This facility information was modified by S9815JE on 6/15/2009. Administrative Comments: Importance Rating has been modified from NP to B. This facility information has been modified by S9815JE on 06/15/2009.		23. Basis for Facility Action a. Approved Safeguards and Security Plan 03/31/2009 NMCA Plan Date b. Foreign Ownership Control or Influence (FOCI) SF-328 Determination c. Parent Codes d. Host Entity Codes e. Home Office Code f. DOD CAGE Code 04808 g. DOD Clearance Level S h. Survey Initial Rating: Termination Rating: i. Other:	
24. Created By: J. Keith Everly Date: 06/15/2009 <i>J. Keith Everly</i>	25. Approved By: J. Keith Everly Date: 06/15/2009 <i>J. Keith Everly</i>	26. SSIMS Data Entry By: S9815JE Date: 06/15/2009 <i>J. Keith Everly</i>	