



## Department of Energy

Oak Ridge Office  
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February 20, 2009

Mr. Brian W. Smith, Chief  
Enrichment and Conversion Branch  
Office of Nuclear Material  
Safety and Safeguards  
MS: EBB2-C40M  
U. S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

Dear Mr. Smith:

### **CURTISS-WRIGHT ELECTRO-MECHANICAL CORPORATION INFORMATION SYSTEM SECURITY PLANS APPROVAL**

- References:
1. Your letter to me dated October 9, 2008, REVIEW OF INFORMATION- MECHANICAL CORPORATION (TAC L32468)
  2. Department of Energy Memorandum for Distribution from Clay Sell, dated November 8, 2006, IMPROVED CYBER SECURITY PROTECTION FOR CLASSIFIED COMPUTER SYSTEMS

The Department of Energy (DOE) has completed a review of the information from Curtiss-Wright Electro-Mechanical Corporation provided in Reference 1.

DOE has determined that the Classified Distributive Information Network (CDIN) Plan CW-ACP-02 is approved as written. In the next revision of this plan the use of the wording "SRD" in Section V., Subsection B. – Cable Color paragraph next to the last sentence be changed to "classified cabling connection".

In addition DOE has determined that the Master Information Security Plan for Stand-alone and Networked Systems Processing Classified Information at PL=1, CW-ADP-01, and Information System Security for the Classified Service Network System Processing Classified Information at PL=1, CW-ADP-03, both dated September 2008, are approved with one condition. Section E, Port Control Management of the Master Plan must be changed to describe the solution described in the November 8, 2008, DOE memorandum from Clay Sell. In accordance with the November 8, 2006, DOE directive (Reference 2), all computer ports involved with these security plans with the capability to read/write from/to the removable electromagnetic media must be disabled by default either by hardware or software.

These plans must be revised to reflect the new requirements prescribed in DOE M 205.1-4, National Security System Manual, within one year from the date of approval.

DOE's acceptance of these plans is conditional on its verification of installation of the subject networks prior to activation. Any planned or inadvertent changes in configuration, operations, or installation of these networks not described in the subject plans must be communicated to the Nuclear Regulatory Commission immediately for review and approval.

DOE accreditation of these plans will be provided upon installation verification and receipt of acceptable system certification documentation.

If you have any questions, please feel free to call me at (865) 241-8277.

Sincerely,



*for*

Randall M. DeVault  
Regulatory Oversight Manager  
Office of Assistant Manager  
for Nuclear Fuel Supply

cc:

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