



ACQUISITION,  
TECHNOLOGY  
AND LOGISTICS

OFFICE OF THE UNDER SECRETARY OF DEFENSE

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WASHINGTON, DC 20301-3000

**JUL 09 2004**

MEMORANDUM FOR ACTING ASSISTANT DEPUTY SECRETARY OF  
DEFENSE (LOGISTICS SYSTEMS MANAGEMENT)  
BUSINESS SYSTEM MODERNIZATION PROGRAM  
MANAGER

**SUBJECT:** Acquisition Domain Conditional Concurrence with the Request to Release Funds for the Defense Logistics Agency's Business System Modernization eProcurement Program

This memorandum represents our conditional concurrence with the Logistics Domain's request that the Under Secretary of Defense Comptroller (USD(C)) release funding for the Defense Logistics Agency's Business System Modernization eProcurement Program.

The Acquisition Domain established a common configuration for linkage of our Acquisition business systems to Enterprise Resource Planning systems. The Business System Modernization eProcurement Program must comply with the following:

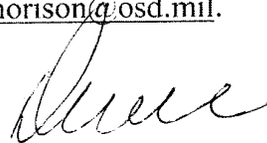
1. Standard Procurement System (SPS) is the designated critical interface for contract writing within the Acquisition Domain. BSM must interface with SPS where SPS is used as the procurement system of other DoD Components (e.g. DLA passes requirements via BSM to the US Navy (NRCC) which uses SPS). SPS version 4.2.2 is currently available and version 4.2.3 is planned for FY06.
2. The BSM program must interface and participate with the Acquisition Domain in determining an appropriate interface to Wide Area Workflow for receipts and acceptance.
3. The BSM program shall not duplicate any Integrated Acquisition Environment (IAE) functional capability including but not limited to: Central Contractor Registration (CCR) for vendor data; FEDREG for governmental data in relation to intra-governmental transactions; FEDBIZOPS; Past Performance



Information Retrieval System (PIRS); and Federal Technical Data Solutions (FedTeDS).

4. All procurement data must be passed to the Federal Procurement Data System (FPDS-NG).
5. All Intergovernmental Transactions shall be configured to accommodate BSM in accordance w/ Acquisition Domain guidelines.
6. BSM shall be capable of passing acquisition management data to the Defense Acquisition Management Information Retrieval system (DAMIRS) when available.
7. Any configuration of program management, acquisition management or oversight capability beyond financial transactions must be coordinated with the Acquisition Domain's Program Management & Oversight Integrated Project Team (PM&O IPT).
8. The BSM eProcurement functionality must be demonstrated and determined to be compliant with the Business Enterprise Architecture prior to initial deployment.
9. The Acquisition Domain requires subsequent evaluations on a semi-annual basis to monitor the eProcurement initiative's alignment with the Business Enterprise Architecture and to ensure that the project continues to align with business objectives.
10. The BSM program office must present definitive capability gaps between SAP eProcurement and SPS version 4.2 during the next semi-annual review (January 2005).

My point of contact for this matter is Ms. Diane Morrison, who can be reached by voice at (703) 614-3883 and by email at [diane.morrison@osd.mil](mailto:diane.morrison@osd.mil).



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