

DISPATCH

LMP TRANSITION OF
SERVICES (TOS)
NEWSLETTER

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WELCOME TO THE LMP TOS DISPATCH NEWSLETTER

Welcome to the first edition of the Logistics Modernization Program (LMP) Transition of Services (ToS) Dispatch newsletter.

This newsletter is designed to be a quick reference for the LMP ToS effort. The LMP Product Management Office (PMO) will distribute the newsletter each month to provide short, high-level articles and snippets of information about the ToS, including news, activities, meetings / events, training schedules, questions/answers, and more.

This newsletter is for you and we want to answer all of your ToS questions! So please submit topics, content, and questions to Christine McMahon at christine.mcmahon2.ctr@mail.mil.

WHAT IS TOS?

The LMP PMO is working with the Army Shared Services Center (Army SSC), Acquisition, Logistics and Technology Enterprise System and Services (ALTESS) and Communications Electronics Command (CECOM) Software Engineering Center (SEC) to execute what will be one of the largest core services transitions ever in the Army.

Put simply, the ToS is a significant effort to transition services from the LMP prime contractor (CSC) to a Government sustainment organization, furthering the Army's capability as a self sufficient "Smart Buyer" of Enterprise Resource Planning (ERP) services. The overall effort will move the sustainment and hosting of the LMP and the sustainment of residual legacy systems from CSC to the Government in order to realize gains in efficiencies.

Transition work in 2014 has included determining funding and contract requirements, hiring sustainment and hosting resources, building and space renovations at Picatinny Arsenal (PICA), and the beginning of knowledge transfer from CSC to Government personnel. The overall transition is scheduled to be completed by December 2016, when the CSC contract expires.

UPDATES

Transition of Services Work Plan Approved!

The Transition of Services Work Plan (TWP) was approved in April 2014. It is the overarching plan for the Implementation of the ToS from CSC to the Government. The TWP includes a description of the knowledge transfer approach, key ToS processes, events and much more.

The TWP is supported by three Component Implementation Plans and other plans and documents including a detailed Education and Knowledge Transfer Catalog.



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HOW LMP WILL ACCOMPLISH TOS

The Logistics Modernization Program (LMP) Transition of Services (ToS) is a multi-year, multi-organizational project that has been divided into phases and work streams to best manage this complex and critical effort.

PHASES

- **PLANNING PHASE:** Includes typical project planning and management activities, as well as the development of transition-related plans, strategies, and other work products
- **IMPLEMENTATION PHASE:** Executes the plans as developed in the Planning Phase, records lessons learned, provides updates to plans and strategies, includes project management-related activities such as resource and financial management, risk management, schedule management, and regular status reporting
- **POST IMPLEMENTATION PHASE:** Includes typical project finalization activities, such as contract closure and project evaluation

WORK STREAMS

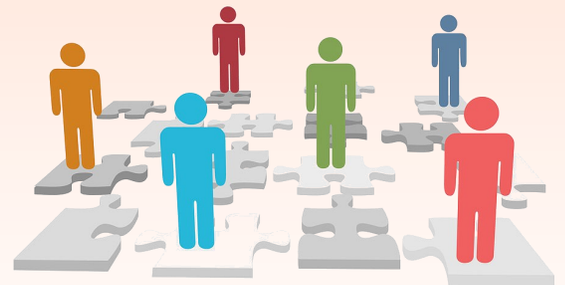
The project's work has been further organized into five work streams which are:

1. **COMPONENT 1 — TRANSITION OF LMP SUSTAINMENT SERVICES:** This work stream encompasses all work associated with the transition of sustainment services from CSC to the Army Shared Services Center (Army SSC).
2. **COMPONENT 2 — TRANSITION OF LMP HOSTING SERVICES:** This work stream encompasses all work associated with the transition of hosting (to include the enabling LMP infrastructure) from CSC to Acquisition, Logistics and Technology Enterprise System and Services (ALTESS) managed services. Later, the responsibility for hosting the LMP will fall to Defense Information Systems Agency (DISA).
3. **COMPONENT 3 — TRANSITION OF RESIDUAL LEGACY SYSTEM SUSTAINMENT SERVICES:** This work stream encompasses all work associated with the transition of residual legacy sustainment services from CSC to Communications-Electronics Command (CECOM) Lifecycle Management Command (LCMC) Software Engineering Center (SEC).
4. **NON-COMPONENT SPECIFIC:** The fourth work stream is concerned with activities and work products that are considered outside the direct purview of the other work streams or are common to all components. One example is the Transition Work Plan which is the overarching plan for the transition.
5. **PROJECT MANAGEMENT:** The fifth work stream is concerned with project management activities during each phase of the project (e.g., financial

TOS ORGANIZATIONAL STRUCTURE

A Memorandum of Agreement (MOA) between Army Materiel Command (AMC) and the Army Program Executive Office Enterprise Information Systems (PEO EIS) signed 18 December 2012 delineates that:

- The PEO EIS, through the Product Director (PD) LMP, is the Lifecycle Manager and will be responsible and accountable for the lifecycle management of the LMP, to include all funding and contractual responsibilities
- The Research, Development and Engineering Command (RDECOM), through the Army SSC, will serve as AMC's Lead Systems Integrator (LSI) and sustainment organization in support of PD LMP and PEO EIS Enterprise Resource Planning (ERP) systems
- The Army SSC will utilize the AMC SECs and Software Engineering Directorates (SEDs) across RDECOM and CECOM to resource and execute the LMP and PEO EIS ERP systems



HIRING UPDATE The Army SSC plans to hire Government Civilians as well as augmenting support contractors. Government resources will lead and manage the LMP sustainment team. This team will create the foundation of Government expertise that will strengthen the Army's 'smart buyer' capability for ERP systems. Government job openings are being announced through the U.S. Army Armament Research, Development and Engineering Center (ARDEC) through the Business Transformation & E-System (BTES) Directorate and at Aberdeen Proving Ground (APG) through CECOM. Open positions will continue to be posted at www.usajobs.gov.

The Army SSC has also been involved in recruiting veterans in partnership with SAP National Security Services, Inc. Serves program (www.ns2serves.org). Mr. George Albinson, Army SSC Director, recently attended an Open House for Veterans Recruitment, demonstrating the Army SSC's commitment to providing returning Soldiers with the opportunity to work on the LMP.

MEET THE TOS TEAM

The Army Shared Services Center (Army SSC) has already begun to build the core Government Logistics Modernization Program (LMP) sustainment team to be housed at Picatinny Arsenal (PICA), Picatinny, NJ. Meet the members of the team so far!

ROBERT (BOB) KOSEK — INVENTORY MANAGEMENT WAREHOUSE MANAGEMENT (IMWM) LEAD

At Army SSC, Bob is responsible for overall policies, procedures, and operations of the Army SSC's Enterprise Resource Planning (ERP) systems relating to IMWM. He ensures smooth transition, ongoing operations, and complete sustainment of assigned ERPs for IMWM, and acts as the primary interface to senior leadership and customers ties. Bob transferred to Army SSC from Joint Munitions Command (JMC) Logistics Integration Directorate, Rock Island Arsenal (RIA), Rock Island, IL. There he served as the logistics LMP Ammunition (AMMO) solution Lead for Third Deployment, Extended Warehouse Management (EWM), and the LMP Increment 2. Bob rejoined the workforce after retiring in 2001 after 23 years of active duty service in the United States Air Force.

Paula Trevena — Data Management / Middleware Lead

For LMP, Paula is managing Government and contractor resources to support LMP middleware transactions and team activities. She acts as the main Point of Contact (POC) with other LMP teams, external trading partners, and third party vendors. She has served as the acting Sustainment Team Lead in support of Project Manager (PM) Army Enterprise Systems Integration Program (AESIP) for the last three years.

Paul Villanova — Product Lifecycle Management (PLM) Lead

Paul is responsible for building a competency in all LMP PLM business process models, procedures, functional specifications, technical specifications, system landscapes, and integration points as part of the transition. He joined Army SSC from the Armament, Research, Development, and Engineering Center's (ARDEC's) Prototype Integration Facility, where he supported various advanced manufacturing technology initiatives and low-rate /prototype production efforts.

Owtill (Art) Koury — Finance Business Area

Art serves as the Lead Information Technology Specialist for the Finance Business Area. He spent nearly 28 years with both the

Defense Finance and Accounting Service (DFAS) and Department of Army (DA) as a civilian accountant in Managerial Accounting /Financial Management Directorate, all for Research, Development and Engineering Command (RDECOM)-ARDEC at PICA).

Michele Famulary — Sales and Distribution Lead

Michele was part of the first LMP deployment to Communications-Electronics Command (CECOM) in 2003, where she was a lead systems analyst in the asset management and requisition processing area. In 2014, she transitioned to Army SSC from the Sales and Distribution lead role for the LMP Product Management Office (PMO). At Army SSC, she serves as an analyst lead, technical expert, and recognized authority responsible for broad projects / program areas in one or more administrative / business fields for the information technology resources, which includes

Army organizations, operations, and policies in order to provide assistance and support for operations, systems acquisition, and software lifecycle management activities.

Linda Nicholson — Supply Chain Planning (SCP) Lead

Linda serves as the Government lead for the SCP team, and as part of ToS, will manage and direct Business Analysts and Developers

with support from the Solution Lead Architects for Supply Planning and Demand Planning. She previously worked as a Functional Team Lead for SCP at the LMP PMO for approximately three years. Linda also was at CECOM during the First Deployment, where she was an Item Manager.

Brian Coombs — Technical Operations Lead

Brian is providing technical oversight of the LMP transition to Army SSC. Basis, Application Security, and the LMP Portal fall under his purview and he serves as the POC from the Army SSC managing the Component 2 (Hosting) transition from CSC to Acquisition, Logistics and Technology Enterprise System and Services (ALTESS). During his 12-year Government service, he has managed multiple Commercial-Off-The-Shelf (COTS) integration programs, including spending the last 18 months with the LMP PMO in the Technical Management Division.

Stay tuned to meet more members of the team as they come on board!

