

Experience

3.17 Supply and Provisioning Support

InDyne

Services Experience:

ETTC & WROCI Contracts: InDyne's PIMS effectively manages end-to-end supply and provisioning functions on both the WROCI and ETTC contracts. Once an inventory baseline is established, the PIMS Configuration Management System module links to the Inventory module to query for replacement parts. Items not available in Base Supply system are then procured through PIMS' Requisition module.

POC: Ed Scarborough (Phone) 321-868-0543

Erica Lane Enterprises

Services Experience:

Program Executive Office Soldier (PEO Soldier)Systems Engineering and Technical Acquisitions Support (SETA)

POC: Michael Scanlon (Phone) 703-221-5557

Lockheed Martin

Services Experience:

MK 48 IMA Contract: LM has operations and maintenance (O&M) experience for systems in every part of their life cycle. In support of the MK 48 Heavy-weight Torpedo IMA contract, LM operates a mature weapons production facility that provides supply and provisioning services that continually adapt to changing supply chains while anticipating changes in demand from customers. Production scheduling addresses tactical as well as strategic IMA and fleet needs. Logistics and scheduling procedures take into account evolving external interfaces which can potentially impact the IMA production. Logistic support for the MK 48 Torpedo is aimed at achieving maximum weapon readiness with minimum maintenance effort through the Functional Item Replacement maintenance concept. This concept requires establishing and maintaining proper inventories and historical records to ensure component availability and reliability. They apply proven supply services management tools and programs to ensure materials resource availability and accountability. Service agreements are also established with local qualified suppliers to provide rapid, cost-effective access to material resources.

POC: Dennis Baird (Phone) 321-799-0092



MEI Technologies

Services Experience:

DHEP Contract: MEI has executed NASA processes to assure logistical resupply support (batteries, propulsion) for DoD ISS experiments, in addition to manifesting components for preparing experiments for return to earth.

POC: Norbie Juist (Phone) 281-823-6216