



**SIMPLIFIED ACQUISITION PROCEDURES (SAP) PRODUCT DESCRIPTION**  
**Salient Characteristics**

**DEPARTMENT OF VETERANS AFFAIRS**  
**Office of Information & Technology**  
**Records Center and Vault**

**Replacement Battery – Rider Pallet Control Truck**

**Date: July 25, 2014**  
**TAC-14-12533**

RCV Replacement Battery – Pallet Truck  
TAC-14-12533

**SAP PRODUCT DESCRIPTION**

**1. REQUIREMENTS:** Replacement battery for Crown PE4000-00 End Control Rider Truck. Current battery in use is the Energysys Workhog Tubular Plate 12-E-125-13. A comparable battery, compatible with the RCV rider truck and the battery charger used by RCV (Yuasa Exide Charger Model #W1-12-865), is required. Battery shall include a matching hinged-lid cover that fits inside the pallet truck's battery compartment. Vendor shall also provide new power cables, new connector ends, new metal handle to bolt onto battery side of connector, and all relevant manufacturers' warranty information.

**Salient Characteristics**

Features	Specifications
Battery Type	Tubular / Type E
Amp Hours	125 or higher (750 Ah)
Cell	12 cell
Voltage	24 volt
Battery size (min)	325mm x 781 mm
Warranty	5 years from date of installation
onsite installation and removal of existing battery	Yes

Additional requirements: Vendor shall provide battery and complete installation of new battery at RCV facility. Installation shall include all labor, equipment, and materials. Vendor shall disconnect and remove existing battery from rider pallet truck. Vendor shall fully install new battery, to include new cables, connector ends, and handle. Vendor shall verify new battery connects to and charges with RCV's Yuasa battery charger. Vendor shall neutralize and clean up any acid spills generated during performance of work. Old battery, trash, and any hazardous wastes generated during performance of work shall be removed by vendor.