Ross Fuel Island and Truck Scale (FITS) Relocation

The purpose of the Ross Fuel Island Relocation is to address environmental concerns, safety concerns, enable future site development, and implement a long-term vision for the Ross Complex that is aligned with Agency strategic objectives. The purpose of the Truck Scale relates to the overall infrastructure and needs of the site. Project components include:

Fuel Island

Relocate the existing Ross Fuel Island to the East Logistics Warehouse yard, remove underground fuel tanks and abate any contaminated soil, and install new, above ground, self-contained fuel tanks and distribution. The project will improve the reliability of BPA's fueling capability under normal and emergency circumstances via a new Fuel Island and support infrastructure meeting the following requirements:

- Meet environmental compliance and regulatory requirements
- Meet Continuity of Operations (COOP) requirements
- Maintain BPA internal standards for safety and reliability
- Provide consistent zoning on the Ross complex

Truck Scale

The second investment is a new Truck Scale adjacent to the proposed new Fuel Island will add a new Scale to the East Ware Yard and a Reject loop for overloaded vehicles to curl back, adjust loads and re-scale meeting the following requirements:

- Provide a functional Truck Scale for our largest trucks
- Consolidates logistics operations and large truck traffic to the East Ware Yard.
- Improves efficiency of logistics circulation routes through the Ross Complex.