



Project Management, Planning, and IOT&A Implementation

VA Medical Center Walla Walla, WA (Building 86)
2018-Ongoing

The U.S. Department of Veterans Affairs will renovate the VAMC Walla Walla Building 86. The facility will renovate the aging Building 86 to facilitate the operations of Radiology and Sterile Processing Services (SPS) in the modern era. This will enhance VA's ability to provide comprehensive services to the region's Veteran population, including an expanded range of healthcare services in a modern facility.

In September of 2018, GoEnergistics was awarded the task order to support the planning and Initial Outfitting, Transition & Activation (IOT&A) activities focused on the Building 86 Adaptive Reuse/Renovation. GoE's support activities include program and project management support, conducting a physical inventory of all FF&E located in the warehouse and affected spaces, management of the FF&E database, development of reuse plans, initial CONOPs, acquisition planning support including the creation of the acquisition packages, development of as-built drawings, interior design and planning services, and RFI assistance.

GoE is supporting the Walla Walla Reuse/Renovation, Building 86 Project with the following services:

- Project team meeting facilitation
- Operational planning
- VA staffing planning
- Inventory assessment and reuse analysis
- Medical equipment, furniture and art cut sheet development
- Interior design with medical equipment & furniture room lay-in(s)
- 3D room renderings
- Equipment planning and procurement packaging
- Design review support (operational and mechanical, electrical and plumbing - MEP)
- Procurement, logistics and warehouse support
- Building protection
- Transition planning and occupancy staff training
- Outfitting (furniture and medical equipment), installation and testing
- Operational activation and physical relocation
- Integrated master schedule development/coordinates design and construction with IOT&A