

## **Project Management, Planning, and Activation**

San Francisco VA Medical Center 2018-Ongoing

The U.S. Department of Veterans Affairs, Veterans Health Administration (VHA) with Pre-Planning and Initial Outfitting, Transition, and Activation (IOT&A) services for the San Francisco VA Health Care System will be constructing and activating building 40, a new 110,000 sf wet lab research building to replace a seismically deficient research building and consolidate wet lab research from throughout the San Francisco medical center into one building. This project also includes the retrofitting of Buildings 1, 6 and 8, which is used for the majority of the campus' Mental Health programs as well as Geriatrics, Palliative Care, Anesthesiology, Neurology, Audiology, the Award-Winning Simulation Laboratory and Research programs in Traumatic Brain Injury, Stroke, Fracture, Heterotopic Ossification, Osteoporosis, HIV, HCV, Geriatrics and Health Services Research & Development.

In September of 2018, Go Energistics was awarded an indefinite delivery, indefinite quantity (IDIQ) contract to support the planning and Initial Outfitting, Transition & Activation (IOT&A) activities focused on the Seismic Retrofit/Replace Buildings 1, 6, 8, and 12 project and construction of building 40. GoE's support services include comprehensive project management, comprehensive interior design development, comprehensive FF&E planning, IT planning and support services, acquisition support services, transition and relocation services, receipt, storage and warehousing of new and existing equipment, installation (nonconstruction related integration), technical inspection, meeting facilitation services, technical request for information assistance, final turnover, closeout, and post—occupancy evaluation services, information technology installation, assembly and other related services, and biomedical services for identified construction projects.

GoE is supporting the San Francisco VA Medical Center's main campus 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
- 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

