

FEDERAL

Building the Next Generation of Federal Facilities

MARKETS WE SERVE

Administrative Facilities
Airports and Airfields
Criminal Justice/Courthouses
Environmental Remediation
Fuels Systems
Healthcare Facilities
Historic Renovation
Homeland Security/Border Crossings
Higher Education and K-12
Landfills
Military Facilities and Housing
Military Munitions Response
National Monuments/
Museums
Radiological Investigation/
Remediation
Remote and Austere Environments
Research Laboratories
Security and Force Protection
Training Facilities

GLOBAL CONSTRUCTION DELIVERY AND INNOVATIVE SOLUTIONS

- › Gilbane is a comprehensive global construction and design-build firm that executes high-quality, low risk solutions for the US Government. Gilbane specializes in facilities construction, fuels systems repair and installation, and environmental services. Building on the success and proven record of more than 140 years of experience and substantial bonding capacity, clients trust Gilbane to execute projects of any size, including those in remote, hostile, and austere locations. Operating from more than 45 offices, ***our 2,800+ multidisciplinary personnel are prepared to mobilize rapidly anywhere in the world.***



Notable Clients

Gilbane is proud to work with US federal agencies operating domestically and worldwide, including:

- › US Department of Defense – the Air Force, Navy, and Army Corps of Engineers
- › US Department of Homeland Security
- › US Environmental Protection Agency
- › US Department of Energy
- › General Services Administration

FORT BELVOIR COMMUNITY HOSPITAL

Fort Belvoir, Virginia. As part of a joint venture, Gilbane managed construction of the \$958 million, 1.3 million square foot medical facility complex that included a main, nine-level hospital building; four clinic buildings; a central utility plant; ambulance garage; two parking garages and surface parking, and a helipad. Additional support facilities included a data center, training and classroom facilities, office and administration space, and dining facilities. The complex achieved a LEED® Gold certification and became the largest LEED® Gold hospital in the country.



FORT BELVOIR COMMUNITY HOSPITAL



Recipient of

 **GLOBAL BEST PROJECT AWARD**
in the Military category
Engineering News-Record (ENR) 2016

MINISTRY OF DEFENSE HEADQUARTERS BUILDING

Kabul, Afghanistan. The 414,000 square foot, six-story Ministry of Defense Headquarters houses the Afghan National Army leadership and command personnel, the Afghan National Military Command Center, and executive and administration offices. The building was constructed in the middle of a war zone in one of the world's most politically volatile, under-developed regions. The project also included a large dining facility, common and private dining areas, secure indoor parking for MOD vehicles, and a 936-seat auditorium. Wholly self-contained, the building features power generation, a water production well and water treatment and storage systems, and an on-site waste water treatment plant.

CLEAN, INSPECT, AND REPAIR STORAGE TANKS

DFSP Tsurumi, Japan. Gilbane cleaned, inspected, and repaired 12 storage tanks. We replaced tank coatings, installed new HDPE liners, elevated existing piping, and performed a number of tank repairs. Throughout construction, Gilbane worked directly with the client to minimize impacts to the facility's mission and completed the project without a single safety incident.



CLEAN, INSPECT, AND REPAIR STORAGE TANKS

- › To rehabilitate Tanks 301 and 303, which were built in 1940, Gilbane developed a schedule to accommodate the age of the facility and mitigate the need for future repairs. Blistering coatings were replaced to meet current standards. Mechanical and electrical upgrades were made, including valves, gauges, alarms and overflow protection, elbows, and piping. Aged retaining walls were replaced with a new fuel impermeable (concrete) lining system.

BUILDING
MORE THAN
BUILDINGS®

FORMER FORT ORD MILITARY RESERVATION



› Gilbane successfully planned and managed two prescribed burns on 577 acres with the objective of removing vegetation to support MEC remediation activities. The burns were the culmination of a year of planning, and involved coordinating the activities of more than 100 air and ground personnel.

FORMER FORT ORD MILITARY RESERVATION

Fort Ord, California. Gilbane provided contaminated soil remediation and clearance of munitions and explosives of concern (MEC) under a \$60 million task order for the US Army Corps of Engineers at this former military training range. We manually cleared vegetation from 1,966 acres, removed surface MEC from 1,882 acres following digital geophysical mapping of 2,356 acres, removed subsurface MEC from 130 acres, conducted prescribed burns on 577 acres, and removed nearly 2 million pounds of munitions debris and other range-related debris. Gilbane removed 66,000 cubic yards of lead-contaminated soil from 3 former range sites; closed Area E, Phase 1 of the OU2 Landfill; completed a CERCLA 5-Year Review; and completed remediation of radium dials and switches in 15 armored personnel carriers used as range targets.

GILBANE BUILDING COMPANY
1-800-GILBANE
www.gilbaneco.com

GILBANE BUILDING COMPANY
Gilbane provides a full slate of construction and facilities-related services from sustainable building to the latest in construction technology for clients across various markets. We also provide environmental consulting and remediation services and fuels systems installation and repair. Founded in 1870, Gilbane is a privately held, family-owned company.

45+
Offices servicing clients in over
10 countries

GLOBAL PRESENCE, LOCAL TIES

Operating from more than 45 offices worldwide, we can provide services virtually anywhere while still offering the benefits of a community builder. Across the globe, our teams bring the same commitment to quality, safety, budget and schedule on every project.