

# BACH FACILITIES

## Our Team:

Facility Manager  
270-412-8928

Assistant, Facility  
Management  
270-412-8793

Contractor Officer  
Rep  
270-412-8973

Assistant Contractor  
Officer Rep  
270-412-8972

O&M Engineer  
270-412-8974

Project Manager  
270-412-8680

Quality Assurance  
270-412-8679

## What We Do...

- We acquire, locate, size and configure facilities to meet the USAMEDCOM mission and patient demands.

- We acquire and maintain facilities that provide a quality environment of care.



- The facilities strategy focuses on sustainment and modernization of facilities, available funding on the right projects, integration and prioritization of maintenance and repair, military construction resources, and establishment of a clear and stable facility investment environment.
- We provide key elements of the Facility Strategy including the assessment of existing facilities, the projection of mission and workload demands and the needs of local commanders. The assessment of USAMEDCOM facilities is based on a consistent application of the Facility Condition Index (FCI). The projection of mission and workload demands is based upon workload analysis and/or the health care requirements analysis of patient demand.

# BACH FACILITIES

## Our Vision...



Having safe and reliable facilities available when and where needed with capabilities necessary to effectively support OTSG/USAMEDCOM missions.

## Our Mission...

Provide, operate and maintain in a cost-effective manner the facilities necessary to support OTSG/USAMEDCOM – in both war and peace.



## Supporting Our Vision, Mission...

### Capabilities:

Capabilities address such issues as ensuring that facilities are correctly sized to meet the mission and workload demands. The overall inventory of USAMEDCOM facilities will be monitored to insure that it is composed of the correct type of facilities and in the correct numbers to meet mission demands. The facilities will be configured to support the mission (specialty vs. primary care clinics, outpatient facilities vs. inpatient, and appropriate type of laboratory facility). The facilities will be located where they are needed and can best serve the beneficiary population.

