LOGISTICS sustainment TEAMWORK FACILITIES OPERATIONS Value of MANAGEMENT quality control EINSTALLATION LIFE CYCLE MEDICAL FACILITIES



Facilities Operations Management

At every stage of the project life cycle, NIKA's Facilities Operations Management division provides holistic facilities management services for Government facilities, installations, and bases. We specialize in large-scale, complex facility operations programs running concurrently worldwide. Clients like the Department of Defense and the Department of State rely on NIKA to provide the expert personnel, materials, equipment, and services required to effectively manage complex facilities like hospitals, laboratories, and other mission-critical government buildings.

NIKA helps agencies more effectively manage all aspects of their facilities portfolios, while controlling schedules, scopes, and costs in alignment with their missions. NIKA supports the full life cycle of facilities management, including planning, project management, operations and maintenance, full scale of base operations services, initial outfitting and transition, technical engineering services, commissioning, and facilities data management and analysis. With well-tested processes and expertise, we handle even the largest projects without disruption to operations.

NIKA successfully delivers world-class facilities operation management solutions, including:

- Technical Engineering Services
- Operations & Maintenance
- Base Operations Support Services
- Initial Outfitting and Transition Services
- Civil Engineering Support
- Medical Facilities Support
- Facilities Sustainment/Life Cycle Management



THE NIKA DIFFERENCE

- Supporting over 800 DoD and commercial medical treatment facilities worldwide
- Providing operations management and maintenance support across 74 Air Force bases in 7 countries
- Expertise in worldwide staffing and SOFA accreditation

Our team specializes in large-scale, complex facility operations programs running concurrently in locations around the globe.

