

FACILITIES & INFRASTRUCTURE SERVICES

For nearly 20 years, the Nakupuna Companies have provided an array of facilities and infrastructure support services to defense and government customers that keep them mission focused no matter the logistical or operational challenges. From design, installation, and maintenance to management and process improvement, our family of companies brings a deep understanding of government policies and evolving technology to quicky and easily respond to issues while staying safe, secure, and compliant. Our dedicated and certified engineers, technicians, and project managers are ready to help organizations of any size manage and improve the facilities and infrastructure that supports their mission.

PROVIDING THE FOUNDATIONAL SUPPORT ORGANIZATIONS RELY ON FOR SUCCESS

TECH REFRESH

Upgrading & modernizing technological systems and infrastructure to be current, secure, and fully operational to meet the evolving demands of military readiness and efficiency.

NETWORK MODERNIZATION

Engineering, fumishing, installing, securing, and testing converged network transports utilizing optical, ethemet, wireless, and 5G technologies.

FACILITIES SUPPORT

Providing comprehensive management, resource coordination and specialized security measure ensuring the efficiency, readiness, and safety of military installations.

CYBERSECURITY

Safeguarding critical military devices, networks, and infrastructure against cyber threats and vulnerabilities.

CABLE PLANT MANAGEMENT

Engineering and installing inside/outside cable plan assets and supporting communication infrastructure modernization.

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CASE STUDIES



PES-HI Engineering and Installation Support

In 2018, the Defense Information Systems Agency (DISA) implemented the Pacific Enterprise Services – Hawaii (PES-HI) program to modernize and enhance the DOD's network infrastructure services in the State of Hawaii. To maximize efficiency, DISA awarded the Nakupuna Companies a blanket purchase agreement to provide engineering and installation services for new outside/inside cable plant facilities in support of this modernization effort. We also provide telecommunications support services within Hawaii to all major branches of the military. These core services include engineering design, outside/inside cable plant installation, equipment purchases and installation, project planning/coordination, site preparation, hardware installation/de-installation, and hazardous material mitigation.

USMC Network Modernization



Since 2014, the US Marine Corps has undertaken bold steps to help modernize their information security environment to better overcome future threats and improve networking throughout the Corps, both physically and digitally. In 2021, as part of the modernization of the Marine Corps Enterprise Network (MCEN), the Marine Corps partnered with the Nakupuna Companies to modernize the base area network communications structure at Camp Lejeune, Parris Island, MCAS Beaufort, MCLB Albany, and MCSF Blount Island. Under this partnership, the Nakupuna team will engineer, furnish, install, secure, test, and make operational a plan that will modernize existing network infrastructure while providing the equipment, labor, training, software, firmware, licenses, power, interfaces, and documentation needed to make our solution truly turkey.

DPAA Facilities Management

Since 2012, the Nakupuna Companies have provided the Defense POW/MIA Accounting Agency (DPAA, and formerly JPAC or DPMO) with critical facilities and infrastructure services in support of their mission to locate and identify service members missing from past conflicts. At DPAA's headquarters at Joint Base Pearl Harbor–Hickam in Hawaii, our initial support for temporary office configuration has grown into a thriving, multi-project program where Nakupuna's facilities support experts help keep the entire agency mission focused. In support of their new forensic laboratory, we provide preventative maintenance facility-wide, running the building automation, HVAC, and safety network that ensures DPAA scientists have the tools they need to perform autopsies and investigations that lead to missing personnel identifications. We also provided installation services for improved audio/visual systems and renovations, and continue to perform custodial/grounds maintenance, pest control, window cleaning, and refuse collection for their 137,000 sq. ft. facility.



PFPA Mail Screening



The Pentagon Force Protection Agency (PFPA) has been responsible for hazardous and suspicious material screening for all mail and parcels that enter the Pentagon since 2005, continuing a mission that began in 2001 following the anthrax mail attacks in the US. In 2016, the Nakupuna Companies were hired by PFPA to take over these mail screening operations, where we immediately faced challenges in refining PFPA's mail screening procedures, realigning project roles to increase efficiency, and implementing an effective training plan. Our PFPA team worked closely with agency leadership to overhaul existing operational procedures, eliminating outdated practices and improving efficiency in identifying and reacting to mail-borne hazards. Once streamlined, screening operations improved immensely, and our team continues to operate at a 99.996% accuracy rate for meeting deliverables on top of a 100% accountability rate for items that pass through our mail screening operations.

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