

preventative maintenance ANALYTICS DMLSS life safety QUALITY CONTROL **ENGINEERING** solutions commissioning SRM technology

energy



Engineering

Whether designing complex mechanical engineering schematics for a new veterans' clinic or developing an energy and water management program for a military medical organization, NIKA has the diverse experience and expertise to bring success to every project.

At its core, engineering is about providing solutions that turn vision into reality. NIKA's Engineering division is made up of professional engineers, application developers, business intelligence analysts, data architects, energy engineers, RCx engineers, and more, all working together to design, optimize, and prolong the life of facilities. From traditional engineering services to innovative consultative solutions, our team can enhance virtually any facility.

TECHNICAL ENGINEERING SERVICES

- Mechanical, Electrical, and Plumbing (MEP) Design
- Life Safety & Fire Protection
- Low & High Voltage Design
- Physical Security Design

ENGINEERING ANALYTICS

- Data Analytics
- Facility-Related Technology Services

ENGINEERING ADVISORY AND SOLUTIONS

- Energy Services
- Commissioning and Retro/Re-Commissioning
- Facility Condition Assessments
- Service Orders
- Electrical Studies
- Drawing Repositories
- Life Safety Analysis

NIKA's clients, which include government agencies, the US military, and other high-profile organizations, rely on our proven experience in implementing complex engineering solutions. With a holistic approach to facility engineering and a never-ending mission to deliver new ideas to our clients, we go above and beyond compliance to deliver true innovation that extends the life of critical facilities.



THE NIKA DIFFERENCE

- Helping clients make data-driven facility decisions in 30,000 buildings worldwide
- Award winning energy and water programs
- Seasoned professionals cleared at various levels

NIKA's clients rely on our proven experience in implementing complex engineering solutions.