

Energy by Native American Design

Native American Owned & Operated

Office Address:

329 West College St

Ladoga IN 47954

Ph: (888) 355-7604

Direct: (765) 942-5019



Where Complex Challenges Meet Smart Solutions



Past Projects Include:

Los Angeles, CA ... Air Force Base - Perimeter Solar Lighting - Solar-powered security lighting systems installed by ENAD are providing a safer nighttime environment for residents of the Fort MacArthur, Pacific Crest, and Pacific Heights housing communities at Los Angeles Air Force Base.

Camp Perry, Port Clinton - Under contract to the Ohio National Guard, eNAD designed and constructed a 225-kW, ground-mounted solar array to tie into an adjacent solar array. Together, both solar array fields occupy 4 acres and produce a combined 538-kW of power.

U.S. Air Force Academy, CO - As part of a major renovations project at Vandenberg Hall, a 40-year-old, 6-story dormitory at the US Air Force Academy, eNAD recently installed a roof-top solar panel system that is expected to provide 325,000 kWh of power for the building.

2023

RENEWABLE ENERGY SOLUTIONS - SOLAR

As our world's energy consumption grows, operators are increasingly turning to renewable energy sources like the sun to generate power. Solar energy provided about 2.3% of total U.S. electricity in 2020. Photovoltaic (PV) and solar-thermal power are the two main types of solar electricity generation technologies. PV conversion produces electricity directly from sunlight in a photovoltaic cell. Most solar-thermal power systems use steam turbines to generate electricity.

ENAD and its partnerships have provided cost efficient, and effective solutions/options to several clients over the years.



Business Overview:

Duns: 079238901

Cage: 71VE6

EIN #: 46-2305521

Company Type:

ISBEE, IEE, SBA

www.energy-nad.com