



CORE COMPETENCIES

Northeast Infrastructure, LLC, a **SDVOSB**, assists the Department of Veterans Affairs in its mission to care for America's Veterans by providing Mechanical, Electrical and Plumbing Engineering, Contract Management, Project Management, Site, Civil and Structural Engineering, Surveying and Landscape design to improve the infrastructure at facilities serving our Veterans.

NEI Services:

- Dead Leg Identification/abatement
- HVAC/Plumbing design
- Emergency generator design
- Correct electric deficiencies
- Switch gear design
- *Legionella* prevention

PAST PERFORMANCE

Condenser Water Piping Replacement in Building No. 4 | VAMC Brooklyn, NY | Solicitation No.: VA242-17-N-0201

NEI provided engineering design to remove and dispose of the existing condenser piping from the main chiller plant to the condenser water pumps to the main chiller plant cooling tower. The project required installation of new condenser water piping as well as providing new piping supports, control valves, shut-off valves, strainers, check valves, chemical feed piping and pipe insulation.
Point of Contact: *Phil Civello, PE* · (718) 630-2850 · philip.civello@va.gov

Replace HVAC Cooling Towers | VAMC Lyons, NJ | Solicitation No.: VA242-17-N-0256

Project replaced two (1000 ton and 650 ton) cooling towers. NEI provided preliminary drawings, contract drawings, contract specifications and detailed cost estimate to design the replacement of the HVAC cooling tower at the Lyons VAMC campus.
Point Of Contact: *Gary Boehner* · (908) 647-0180 x4265 · 2.Boehner@va.gov

Cross Connection Survey | VAMC Fayetteville, AR | Solicitation No.: VA256-16-R-0381

Project is a field study to identify all cross connects and dead legs on the domestic water distribution lines and to provide record drawings of plumbing systems at the Fayetteville VAMC. The SOW includes a complete survey and identification of all potential or actual cross connections. The project will adhere to VHA Directive 1061. The study will produce a full set of record plumbing drawings depicting existing layout of the entire domestic water system consisting of 37 buildings. The contractor (NEI) to provide approximate costs for each corrective action. **Total SF: 705,291**
Point of Contact: *Lee Warren* · (479) 444-5091 · edwin.warren@va.gov

Correct Electrical Deficiencies | VAMC Wilkes-Barre, PA | Solicitation No.: VA244-13-C-0493

Project included the design of electrical systems to eliminate or correct electrical deficiencies throughout the 800,000 SF facility. Replacement of the primary 12.47KV double ended switchgear and four 15KV underground feeders, design of a campus-wide lighting system, consolidation of over 25 panelboards, replacement of various disconnect switches with high rated AIC equipment were all part of the project. All construction plans and specifications were completed for bidding within a 90 day time frame.
Point of Contact: *John Krynick* · (570) 824-3521 x4441 · john.krynick@va.gov

DIFFERENTIATORS:

- NEI President, Robert Suhosky USA Col. (Ret), has over **38 years** of project management experience.
- NEI is a SDVOSB with **26 VAMC contracts** in PA, NY, NJ, AR, DE, NC and CA.
- **5,870** dead legs identified at six VAMC's
- **Three electrical and plumbing engineers** on staff
- Experienced staff familiar with **ICRA** protocol
- Key personnel are **Asbestos Awareness** and **Confined Space** trained

COMPANY DATA

NEI specializes in VA hospital renovations, upgrades and clinical rehabilitation. NEI is committed to providing quality professional services to Veterans as well as Federal, State and Local Governments.

CERTIFICATIONS:

SDVOSB
CVE certified
SAM registered
PA SDB
NYS SDVOB

DUNS: 967480505
CAGE Code: 6BGA4

NAICS Codes:

541320	541410
541330	541620
541370	541611

