



EXPERTISE

- » Public and private sector
- » Office buildings
- » Financial institutions
- » Educational institutions
- » Retail
- » Tenant buildings
- » Industrial/manufacturing complexes
- » Data centers
- » Hospitals
- » Utility substations

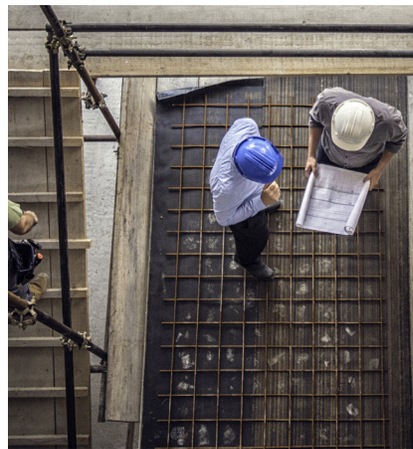
ADVANTAGES

- » Single-source solutions
- » Latest in equipment and emerging technologies
- » Advanced computer-aided design (CAD) technology
- » On-staff Registered Communications Distribution Designer (RCDD)
- » Building Industry Consulting Service International (BICSI) certified installers
- » Technology consultation and support
- » Planned preventive maintenance
- » Highly trained and certified technicians
- » Many years of hands-on project experience



Single-Source Solutions —for Your Entire Project

Forest Electric New York (Forest NY) is a proven design-build contractor with experience delivering new construction, renovation, and retrofit projects across the New York City metropolitan area. We serve as clients' single point of contact throughout each project phase—from estimation and preconstruction to engineering, construction, and post-construction.



Quality Service— From Concept to Completion

Our design-build team consists of professional technicians, engineers, and construction experts with experience delivering high-quality facilities that are built to last. To help them do so, Forest NY arms them with high-quality equipment and materials.

Upon completing construction, we offer walkthroughs, hands-on training, and core documentation for owners and their employees. We also provide long-term maintenance and service options to help extend the facility's lifespan.

Project Value— Every Step of the Way

Leveraging state-of-the-art technology and years of industry experience, Forest NY integrates value-adding, cost-saving solutions into each phase of a project.

Solving Problems— Before They Happen

During pre-construction and design, Forest NY develops a project strategy that meets scheduling and budgeting requirements by linking the client's current and future facility needs with their financial benchmarks. To identify potential design problems, we use 3D building information modeling (BIM). BIM provides clients with real-time design option visualizations so they can make informed decision throughout the project.

Benefits of Design-Build

- » Continuous control of project costs
- » Value engineering with owner input and real-time budget
- » Full project coordination, from design through construction
- » Concurrent design and construction to facilitate accelerated schedules
- » Single-source, one-stop solution for design, installation, and operation of systems, warranty, and service