



## EXPERTISE IN EIGHT MAJOR MARKETS

- » Mission Critical Facilities
- » Biotech/Healthcare
- » Finance
- » Manufacturing/Industrial
- » Commercial
- » Higher Education
- » Technology
- » Entertainment/Hospitality

## ACHIEVING AWARD-WINNING LEVELS OF SAFETY

- » NECA Safety Excellence Award 2019, 2018, and 2012
- » NECA Safety Ambassadors Medal 2021, 2019
- » NECA Recognition Award of Achievement 2019



## Offering Clients the Latest in Energy Efficient, Environmentally Conscious Services and Technologies

Forest Electric New Jersey (Forest NJ) offers a number of sustainability and energy-efficiency services, including installation and service for photovoltaic equipment, electric vehicle charging stations, cogeneration plants, and various energy-savings systems. We are at the forefront of a number of growing sustainability-focused sectors in the electrical construction industry, bringing these innovative, energy-saving technologies to customers across the state.

### Cutting-Edge Photovoltaic Systems

With solar power becoming increasingly cheaper and more effective, Forest NJ can design, install, and service the latest in photovoltaic technology, ready to produce energy savings for clients in a number of industries. Our technicians work closely with clients to specify their energy requirements and create customized solar systems, making sure to leverage relevant utilities rebates whenever possible.

### New Jersey's Leading Cogeneration Provider

Forest NJ is one of the leading providers of cogeneration plants in New Jersey, having worked on some of the largest plants in the state. As a design-build company, we can handle one end of a cogeneration installation to the other, including engineering, equipment procurement, construction, startup, and more.

### Expanding Electric Cars Across the State

Forest NJ has installed electric car charging stations all across central and northern New Jersey for a variety of facilities. Our teams have the expertise needed to handle everything from material procurement and distribution to final trim installation and commissioning—all while ensuring that solutions are site-specific and based on client needs.

### Improving Efficiency of All Your Electrical Systems

With extensive low-voltage and power systems expertise, we can make a number of recommendations—like design improvements or equipment updates—that can help improve the energy efficiency of your lighting, building automation, and controls systems. After selecting improvements that match your energy savings goals, we can install and replace any required equipment and assist in documentation needed to receive any applicable utility rebates.

