



## We Install, Furnish, Power, and Maintain Industrial Projects of Every Size and Complexity

Offering a variety of reliable, expert electrical services, Forest Electric New Jersey (Forest NJ) has vast experience working in both light and heavy industry, as well as power generation. We combine innovative construction management techniques with extensive electrical systems expertise in order to achieve the highest levels of quality and reliability on every industrial electrical project.

### EXPERTISE IN EIGHT MAJOR MARKETS

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

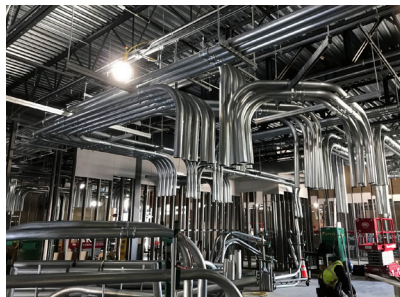
### ACHIEVING AWARD-WINNING LEVELS OF SAFETY

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



### Full-Service Electrical Capabilities from Industrial Veterans

As a design-build contractor, Forest NJ has the engineering know-how, electrical expertise, and labor power needed to handle industrial projects of any size, from precision instrument calibration to complex power plant construction. And, after a project is complete, you can count on us to provide reliable maintenance services tailored to your facility, plant, and power needs.



### Comprehensive Heavy Industrial and Power Generation Services

- » Industrial electrical construction and maintenance
- » Motor and motor control installation
- » Power distribution to 69,000 volts
- » Diesel, natural gas, and gas turbine generator installation
- » Classified-area construction
- » Power instrumentation
- » Electric and pneumatic instrument installation, calibration, and testing
- » Programmable logic controller (PLC) installation
- » Silicon controlled rectifier (SCR) and environmental controls installation
- » Power plant installs
- » Heat tracing
- » Infrared inspections
- » Alternative energy facility installation
- » Furnishing and installation for power distribution, including
  - Underground and overhead incoming utility feeds
  - Medium-voltage switchgear
  - Generators
  - Paralleling gear
  - Panelboards
  - Switchboards
  - Transformers
  - UPS Systems