



PREFABRICATION AND PROJECT SAFETY

Reduce Jobsite Density, Promote Safety, and Increase Efficiency

EXPERTISE IN EIGHT MAJOR MARKETS

Mission-Critical Facilities

Biotech/Healthcare

Finance

Manufacturing/Industrial

Commercial

Higher Education

Technology

Entertainment/Hospitality

A Full-Suite of Advanced Prefabrication Services

- > Overhead conduit and raceway support systems
- > Equipment- and device-flexible connection assemblies
- > Panelboard modifications with conduits
- > Pre-punched boxes, brackets, and assemblies
- > Wired and non-wired device assemblies
- > Light fixture preparation
- > Large or small conduit bending
- > Temporary lighting or power
- > Branch circuit home run wiring bundles
- > Conduit sleeves
- > Lighting controls
- > In-wall assemblies
- > Underground conduit systems
- > Panelboard/switchgear electrical room assemblies

WHAT CAN WE DO FOR YOU?

Forest Electric Corp.

206 McGaw Drive, Edison, NJ 08837

T: 732.509.1100

forestnj.com

Prefabrication offers a number of advantages—from reducing jobsite density and labor power to increasing efficiency and hazard controls—essential for project safety and success. Forest Electric New Jersey (Forest NJ) operates two full-scale fabrication shops—one 15,000-square-foot facility and one 30,000-square-foot facility—with an additional 30,000 square feet of warehouse space. All are run by a team of specialists with the expertise needed to execute jobs in even the most challenging conditions.

More Efficient, More Intelligent Project Execution

At Forest NJ, we have the experience needed to envision a project from start to finish, determining what should be prefabricated, at what scale, and when to install each component. By combining this insight with advanced material handling and BIM technology, our team is often able to expedite project timelines. Project efficiency is essential in today's markets, and our prefabrication solutions can help achieve efficiency without relying on an increase in labor power.

Greater Safety Controls

Our extensive prefabrication capabilities allow us to shift work off the jobsite. By moving tasks to our shop, we can better control a wide range of hazards found in the workplace. In turn, this helps us to improve our safety performance, protect our workers, and keep projects running smoothly.

OUR INDUSTRY SAFETY AWARDS INCLUDE:

NJSA Excellence in Safety — 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023

National Safety Council, Perfect Record Award — March 2016–February 2021

National Safety Council, Million Work Hours Award — March 2016 – October 2019

CNA Insurance Company, 638,885 Labor Hours with Zero Recordable Injuries — 2018

91st State of New Jersey Governor's Annual Safety Award — 2018

NECA Safety Excellence Award — 2018, 2019, 2024

NECA Safety Ambassadors Medal — 2019, 2021, 2024

NECA Recognition of Achievement Zero Injury — 2019, 2021, 2024

EHS Today One of America's Safest Companies — 2020

National Safety Council Occupational Excellence Achievement Award — 2021

National Safety Council Safety Leadership Award — 2016–2021