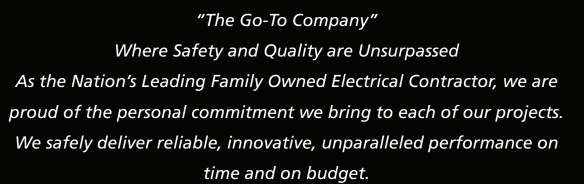




- **Transmission and Distribution**
- - Transit
 - Large Specialty Projects
 - Major Projects
 - **★** Healthcare
 - Building Services
- Building Technology Solutions
 - ▲ Critical Response













E-J Electric Installation Co. 46-41 Vernon Boulevard Long Island City, NY 11101 (718) 786-9400

www.ej1899.com







E-J Electric Installation Co. Our Third Century of Excellence

Constructing Electrical Engineers



Three family generations of practical expertise have created an organization keyed to the most modern technological advances in providing rapid and efficient solutions to today's lighting, power, energy and communication needs.

For more than 120 years, E-J has earned a reputation for unparalleled integrity, quality and service in the electrical field.



The first of the Mann family with E-J Electric Installation, Jac Mann began his career with Walter Kidde Construction as an estimator and construction engineer before joining E-J Electric in 1912. Jac Mann worked as an electrician and received his Electrical Engineering Degree from Cooper Union.



J. Robert Mann, Jr.

Bob Mann graduated from Yale University in Electrical Engineering. He joined E-J in 1953 after a two year term in the U.S. Army Signal Corps teaching electronics at Officer Candidates School and producing a TV show titled "The Big Picture" at army bases nationwide



Tony Mann joined E-J in 1986 after receiving an Electrical Engineering degree from Tufts University and an MBA from the Kellogg Business School at Northwestern University.

1899 E-J Electric Installation Co. Founded Jack Enright & Theodore Joseph co-founded E-J Electric Installation Co. in New York City during the infancy of the electrical industry, an era of paper and wood-lined conduits and combination gas/electric lighting fixtures.



918 Leader in **Entertainment** Jacques Mann develops innovative methods of wiring studios and theatres and is chosen for the design and installation of Paramount Astoria Motion Picture Studio, which will be redesigned forty years later by Robert Mann. E-J assumes industry leadership and is



1922 Street Lighting, Yonkers, New York E-J converts street lamps from gas to electricity and maintains the lighting poles for the town of Yonkers, NY.

1942 E-J in Mexico

Electrica Mexam, a subsidiary of E-J, is organized to direct and install the electrical system for the largest motion picture studio in Mexico, located in Churubusco, outside Mexico City, which is still operating today.



1944 E-J Awarded Five **"E" Awards** E-J innovates

the use of pressed-steel watertight panels and outlet boxes for weight-savings, which are now widely used by the Navy. E-J is recognized with five "E" awards by the US Navy for its proficiency in completing selected, specific assignments in ship wiring at multiple shipyards in the USA.



Electricity Maximum Security oiects such as the Brooklyr House of Detention and the Oueens Cour

House and Prison give E-J the responsibility for overall electrical distribution, as well as security systems, tamper-proof lighting, electric control of locks and other unique systems and equipment for prisons and top security institutions.

972 Leader in Cogeneration E-J emerges as a leader in cogeneration and completes turnkey projects for Sealcap Manufacturing in Long Island City and Rockefeller University.

1980's MoMA, Rhiga Royal Hotel, AT&T

World Headquarters E-J completes projects for Museum of Modern Art, New York City's tallest hotel—Rhiga Royal Hotel and AT&T World Headquarters, one of the most lavish and noteworthy corporate headquarters in the



expanded the LIRR Hillside Car Maintenance Facility with signal work, a train-motion detection system, rail lighting, public address system, and DC/AC power systems.

1992 British Airways at JFK Airport E-J expanded British Airways' Terminal at JFK Airport with a 5kV substation and power, a broadband LAN, fire alarm, and public address system.

1997 Visy Paper Plant Visy Paper Plant, the first major industrial operation in New York City in 50 years, selects E-J as its fast track electrical contractor.



1997 Rockefeller University Multiple medical laboratory installations including sensitive ground fault power, coldroom controls, darkroom and surgery lighting, and fire, security, and computer networking systems. Installation of outdoor substation including 1000 KVA transformer to provide emergency backup for critical loads.

1998 USTA National Tennis Center Expansion and redevelopment of the USTA National Tennis Center in Flushing Meadows Park, the home of the annual US Open Grand Slam Championship Tournament.

1999-2009 Major presence in Times Square

E-J completes Madame Tussaud's Wax Museum, Toys R US Flagship, 5 Times Square, New York Times Headquarters and 11 Times Square



2004 Surety and Industrial Assignments E-J completes the Port Authority of New York and New Jersey PATH Terminal at Ground Zero and a \$60 million completion contract for the Bowery Bay Waste Water Treatment Facility.

2004 Jazz @ Lincoln Center The world's first performing arts facility designed specifically for jazz, education, performance

2003-2011 (3) 500

MW Power Plants

E-J completes three

New York Power Authority's

Energy Phase I and II.

500MW Power Plants—

Poletti Power Plant, and Astoria



Present

1930 Commerce Building in New York City

1933 French and British Building at Rockefeller Center



1937 National Electrical Code E-J produces a number of innovative techniques and assists in the development of National Electrical Code rules for such applications.



940-43 E-J Electric's Contributions to the Navy

E-J expands its capabilities to be the eader in ship-building. Its first contract is awarded for four P.C. subchasers with four nore following. Despite the tremendous challenges, E-J overcomes the obstacles and is selected to assume the sole responsibility r expanding and building the electrical stem for the Landing Ship Tanks program ST's) at many inland ship-building facilities around the country. E-J has multiple marine

offices at Surgeon Bay, Wisconsin; Louisville, Kentucky; Seattle, Washington and Whitestone, New York, which include many women electricians fabricating sensitive cabling installations.

1962 Unique projects E-J designs and installs the first USA Sound and Light (Son et Lumiere) presentation at Independence Hall in Philadelphia and wires the original Neo-Natal Intensive Care Unit at New York Hospital.

1964 New York World's Fair Eperformed the electrical installation at the Hawaiian Exhibit and several other exhibits. We worked closely with the

Hawaiian Government to enhance the entry to the exhibit so they would get more exposure from the public.

1970's Airline Reservations and Train Stations

E-J becomes the expert electrical contracting firm in the US on installing nation-wide computerized reservation systems for airlines in 120 cities. During this period, E-J also performs the complete construction of major 13KV substations along the North Shore of Queens and Long Island for uninterrupted power on the LIRR.



1970's Hospitals and Healthcare Facilities E-J installs electrical systems for the specialized needs of over 19 hospitals and other healthcare facilities such as Beth Israel Hospital and St. Luke's Roosevelt Hospital Center F-Lalso works on Bronx-Lehanon Hospital in the 1980's and Mt. Sinai Hospital in the 1990's.

Nations E-J installs

Three Centuries of Excellence

and maintains all voice, data, audio-video, satellite, security, television, language interpretation operations and fire-safety systems for the United Nations buildings in New York.



1993 Data communication, LAN, and fiber

optics E-J Communication Systems is established and promotes practical solutions for advanced business communication including furnishing, installing and maintaining a full range of leading edge communication products and services.

1995 Largest Automated **Mail Facility** on the Manhattan

I completes work General Mail Facility, the largest automated mail facility in the JS covering over 300,000 square feet. This new, high mechanized facility

has computerized control of 25,000 feet of conveyors, a supervised control and data acquisition system, programmable logic controllers, and remote terminals.

2000 Design-Build A \$30 million Design-Build contract is awarded for the security system at the World Trade Center. Columbia University generators are addressed through E-J's Design-Build practice.



000 The American Museum of Natural **History Rose Planetarium** Completion

of one of the most outstanding architectural projects in the country, The American Museum of Natural History Planetarium.

2001 International Arrivals Terminal at JFK **Airport** E-J manages and completes the largest project in New York on an extremely tight schedule.



2002 Jewish Community **Center and Fresh Kill Methane Recovery Plant**

Construction of a new 11-story, 137,000 square foot community center. The methane plant installation includes two new methane processing systems and the upgrade of existing plant and remote flare systems.

2006 American Airlines Concourse C Following the successful completion of the International Arrivals Terminal at JFK, E-J directs its staff to complete the billion dollar terminal.

2007 United Nations and New York Times E-J is responsible for the new security system for the entire

United Nations campus. The company also completes the entire electrical installation for the prestigious New York Times building.



8 Bank of America Tower

E-J provides all mission-critical electrical systems on this landmark and cogeneration facility plant that assists the world's most respected high-rise office building earn a LEED Platinum Certification.

2009 Yankee Stadium E-J's complete electric

installation included 15,000 light fixtures for the New Yankee Stadium and turns over the entire stadium on time for opening day.

2010 Jet Blue Terminal E-J finished the landmark electrical installation at the new \$746 million Jet Blue Terminal 5 at John F. Kennedy Airport.



Continuous Leadership & Dedication

United States and the world.

Barclays Center Arena E-J

provides design-assist work for all

electrical systems of a 20,000 seat

arena partially located over a former

railroad yard in downtown Brooklyn

features "best in class" technology with

redundant infrastructure for flexibility

consistent and reliable connectivity

coverage is designed to cover 100% of

The 675,000 square foot NBA

and growth. Broadcasters have

with easy access and wireless

the arena space.

approved, state-of-the-art facility

2012

Kosciuszko Bridge E-J Electric provides full electrical installation services to the Kosciuszko Bridge, including power, roadway lighting, bridge lighting, ITS systems and new traffic signals.

Today, E-J Electric Installation Co. continues its tradition as a leader in the electrical construction industry, committed to early

identification of advanced trends in equipment and systems design, and industry ramifications. Development of the capability to provide

related state-of-the-art service is the reason that E-J is considered one of the leading "full-service" electrical contracting firms in the



7 Line Extension Installation of the 7 Flushing Line connecting Times

New York Mellon.

GrubHub, Spotify, BNY E-J Electric performs electrical distribution

interiors of the GrubHub and Spotify

headquarters, as well as Bank of

and infrastructure work for the



Electric provides all electrical work

including installation of electrical lighting and power work for the two

Manhattan West.

million square foot office tower at One

nhattan E-J Electric upgrades the

electrical and communication systems

of eight stations and is a pivotal team

member of the MTA NYCT Enhanced

Station initiative (ESI) to improve the

reliability of the subway system.

2018

ower Plant E-J provides design-assist services for the installation of the Fast Track 650MW Power Plant, which generates enough electricity to power more than 650,000 homes in the lower Hudson Valley.



Mt. Sinai Center for Science and Medicine Electrical Trade Manager for this 410,000 square foot state-of-the-art medical science and research facility built to meet the expansion needs of Mount Sinai.



Queens Midtown Tunnel E-J Electric successfully renovates the

Tunnel, including the replacement of all tunnel systems and new LED lighting.



2014

Fulton Street Transit Cent Installation of a new service, lighting and communication systems including security for the \$1.4 billion project that connects five subway stations and ten subway lines, improving access for over 300,000 daily customers that pass through this major transit hub in lower Manhattan.



2019

E-J plays a key role in LaGuardia Airport's \$8 billion design-build overhaul by providing core and shell



major roadways.

services throughout the Headhouse and design assist upgrades for the





The Vessel E-J Electric performs electrical work for the new Design

Build project, "The Vessel," which is assembled on site in the Hudson Yard's Public Square and Garden.

