





Bana Electric's extraordinary team of skilled Union electricians must meet high and demanding shop standards before working on any project. All BEC workers, from warehouse manager to field electricians, take great personal pride in providing the best quality work.

BEC has a full office support staff of Electrical Engineers, Project and Safety managers, and dedicated employees who work hard to coordinate and assist all jobs to meet the highest electrical standards.

Bana Electric is proud to be a family-run business for over 60 years.



Abraham (Al) Bender Founder, Bana Electric Corp.

(1914-2004) Al began Bana Electric in 1955. He served as President and Governor of the National Electrical Contractors Association. Al was also elected to the Academy of Electrical Contractors and was a member of the IBEW for 65 years.



Michael Bender
Chief Executive Officer

As a graduate of Massachusetts Institute of Technology (MIT) with a degree in Electrical Engineering, Michael started his career with Bana as an electrical construction project manager in 1963. In 1966 Michael became Vice President and Secretary of Bana Electric and in 1985 moved into the position of President. In 2000 he passed the torch to his son, Stephen. Michael currently serves as CEO.



Stephen Bender *President*

Like his father, Stephen graduated from one of the nation's top engineering schools, Rensselaer Polytechnic Institute (RPI) with a degree in Electrical Engineering. Stephen joined Bana in 1993 and took over the helm as President in 2000. Stephen manages company finances and oversees all operational and administrative aspects of BEC.

For a staff listing please see our website www.banaelectric.com









Our Accomplishments

With over 600 projects completed, Bana Electric is known in the industry as one of Long Island's most highly regarded electrical contractors. Our projects touch almost every Long Islander in some way, whether at the Long Island Welcome Center, Jones Beach Theater or many of the branches on the Long Island Railroad. BEC is selected and trusted as the electrical contractor of choice by local governmental agencies, municipalities, national retail establishments, as well as schools and nursing homes, to name a few.

POWER PLANTS - Caithness Energy Center, Port Jefferson Energy Center

PRISONS - Nassau & Suffolk Counties, NYC Dept. of Corrections

POLICE & FIRE DEPTS - Nassau & Suffolk Counties

SCHOOLS - UFSD from Amityville to Wyandanch, State University of New York

ASSISTED LIVING/NURSING HOMES - Gurwin Jewish Geriatric Center, Oakdale Nursing Home

HOSPITALS - Stony Brook University Hospital, Saint Francis Hospital

GOVERNMENT - Department of Public Works (DPW), United States Postal Service, US Merchant Marine Academy

RETAIL - Roosevelt Field Mall, Green Acres Mall, Home Depot

WATER POLLUTION CONTROL/ WATER DISTRICT PUMP PLANTS - Nassau & Suffolk Counties, City of Long Beach

See our website **www.banaelectric.com** for project listings and highlights









Our Services

Electrical Construction

Where service, quality and experience matter

Bana Electric's services span a wide range of facilities, including power plants, prisons, hospitals and medical facilities, fire and police departments, libraries, retail chains, houses of worship, office parks and university buildings.

BEC takes great personal pride in providing technically superior work. This entails furnishing and installing, including, but not limited to the following:

Low, medium and high-voltage power systems • medium-voltage splicing • lighting systems • fire alarm systems • public address systems • intercom systems • generators • nurse call systems • data networks • cable systems • fiber optic systems • building sound systems • theatrical lighting and sound systems • architectural dimming systems • security systems • surge suppression systems • uninterrupable power supply systems • telephone systems • synchronized clock systems

BEC's extensive portfolio of successfully accomplished projects provides the company with the necessary experience to work with both state and local municipalities and many agencies, such as the State University Construction Fund (SUCF), Dormitory Authority of the State of New York (DASNY), General Services Administration (GSA), Office of General Service (OGS), Office of Mental Health (OMH), Nassau and Suffolk County Departments of Public Works (DPW), as well as school districts, local fire marshals and local inspection agencies.







Our History

Bana Electric Corp. is proud to be a family-owned business since 1955 and a long-established leader in the electrical contracting industry.

For more than 60 years, BEC has played a key role in the successful completion of hundreds of multi-faceted electrical projects. The company's experienced and highly trained expert engineers and electricians put BEC at the forefront of the electrical industry. The staff draws from a deep well of knowledge based on the numerous and varied projects executed during the construction of new buildings, as well as the revitalization of older facilities and power plants.

Bana Electric Corp. is a signatory contractor with the International Brotherhood of Electrical Workers (IBEW) Local 25 and Local 3, as well as the longest-standing member of the Long Island Chapter of the National Electrical Contractors Association (NECA).

With unparalleled technical capability, years of experience and matchless expertise, BEC has completed hundreds of complex projects for clients in an exceptionally wide range of facilities, including:

power plants, maximum security prisons, hospitals, nursing homes, assisted living facilities, psychiatric facilities, schools, universities, dormitories, fire houses, libraries, retail stores, churches, temples, office buildings, industrial parks, laboratories, athletic fields, arenas and much more.







Electrical Testing & Maintenance

Protect your investment

Bana Electric is pleased to offer exciting additional services: proactive and preventative electrical maintenance as an authorized TEGG service contractor. TEGG is an international network of elite contractors that provide specialized testing and maintenance services.

Without preventative maintenance, electric systems malfunction and failures are inevitable. They can interrupt business, trigger electrical fires, damage property and cause personal injury. Surges, spikes, transients and poor power quality, along with the lack of preventative maintenance, cause damage on a regular basis. These events wear down components and eventually result in premature failure. The more power a facility uses, the greater the risk of failure. Bana Electric's testing services are employed wherever there is a critical need for uninterrupted power.

To avoid these costly interruptions or failures, it is critical to have the electrical distribution systems inspected, tested and maintained periodically by a licensed, qualified electrician. A leader in maintaining and protecting electrical systems, Bana Electrical Testing, offering TEGG Services, has been protecting commercial and industrial facilities from electrical system failures with the implementation of comprehensive electrical preventive maintenance programs.

Meeting the distinctive TEGG Standards, BEC's certified test technicians inspect clients' electrical systems, gather critical information, identify immediate and potential electrical system risks and make recommendations for action and instituting repairs when appropriate. Their wide-ranging activities include: inspection of switchgear, transformers, distribution panels, bus ducts, wiring, connections, cleanliness and other conditions. BEC Testing Service is the only company to offer Guaranteed Programs after testing your electrical infrastructure; if a component should fail BEC will provide emergency power and then repair or replace the failed component FREE of charge.

A visual inspection is performed by certified technicians who are also qualified and experienced electricians, who are often able to fix problems on-the-spot, saving time and money.

BEC's professional testing program also includes:

- Infrared Thermography
- Primary Injection Circuit Breaker Testing
- Voltage and Current Diagnostics
- Ultrasonic Testing Service
- Electronic Documentation
- Surge Protection

When failure is not an option, choose BEC.



For more information ask for our TEGG materials



