

https://bowegant.com/job/electrical-construction-intern/

## **Electrical Construction Intern**

#### **Description**

Get ready to hit the ground running taking responsibility on day one at one of our fast past construction projects:

- · Rooftop Solar
- Industrial Cold Storage
- · Medical Facilities
- · Commercial Warehouses
- · Medium Voltage

#### Responsibilities

Potential job functions may include:

- Assist with the overall electrical scope on commercial and industrial projects
- Job QA/QC inspections
- · Drawing as-built and closeout
- Handling design drawings, Submittals, and the request for information (RFI) processes
- Estimating & Takeoffs with Accubid and Excel
- · Change order tracking
- Assisting with purchase orders, subcontractor agreements and change orders
- Gathering site information pictures and schedule progress
- Utilizing industry-leading technology and software to assist in construction processes
- Consulting with material suppliers and subcontractors
- Handling material procurement

#### Qualifications

## **Required Qualifications:**

Cultivate your skills in your chosen field of study and develop your professional career with Bowe & Gant. We look forward to hearing from you if you:

- Are currently pursuing an undergraduate, four-year degree in Electrical Engineering, Construction Management, Civil Engineering or Mechanical Engineering
- Self-motivated to contribute and learn
- · Local to South Jersey and Greater Philadelphia area and can commute
- Possess a current driver's license

#### **Preferred Qualifications:**

Are you adaptable and an agile learner? Are you hungry for limitless career opportunities? Are you driven to make a positive difference through your work? We want to hear from you. You are perfect for this opportunity if you:

# Hiring organization

Bowe & Gant, LLC

#### **Employment Type**

Full-time, Part-time

#### **Job Location**

137 Blackwood-Barnsboro Rd, 08080, Sewell, NJ, USA

## **Date posted**

July 29, 2025

- Have previous related internship experience or electrical knowledge
- Have strong presentational and communication ability
- Are detail-oriented, organized, and can effectively handle multiple tasks
- Have a basic understanding of construction law and generally accepted business practices
- Demonstrate strong collaboration, communication, and problem-solving skills and show initiative
- Showcase a positive and professional attitude and solid customer service skills
- Experience with, Excel , Blubeam RevU, Plangrid, Procore, Accubid