

## JOIN THE ALLISON-SMITH TEAM

A leader in the South's electrical contracting and engineering industry for 75 years.

**EDUCATION:** ELECTRICAL ENGINEERING OR CONSTRUCTION MANAGEMENT

**BENEFITS:** COMPETITIVE WAGES & COMPETITIVE BENEFIT PACKAGE

We are proud of our reputation as one of the South's leading electrical contracting firms. We work with many of the nation's most influential corporations who rely on us for our specialized capabilities and our capacity to focus our indepth resources on their projects.

#### **Our Specialties Include:**

- Commercial Offices
- Retail
- Industrial
- Prime Finish
- Data Processing Centers
- Historic Preservations
- Communications
- Utility Power Generation
- Hotels- High Rise
- Sports Arenas
- Convention Centers

### **About Allison-Smith Company**

Founded in 1943 the Allison-Smith Company LLC has evolved from a premier Atlanta electrical contracting and engineering firm into a company with a national and international presence. As a degreed electrical engineer, the founder, Robert Allison, instilled in the company a culture of applying electrical engineering acumen to the process of construction. Today, close to fifty percent of our employees are working on projects outside of the state of Georgia.

#### **Engineering & Construction**

Success in today's construction industry has to start with an understanding of the design and construction information flow. Allison-Smith Company has been an innovator in the design build approach for decades. We have the capability to develop realistic budgets and designs with surprising detail based on conceptual drawings and scope outlines. This capability is a product of historical information, project manager experience, engineering experience, computerized estimating, and a creativity to combine this information.

#### **Building Information Modeling (BIM)**

BIM is a digital representation of physical and functional characteristics of a facility. Our 2D / 3D Expertise includes the utilization of the most current version of Autodesk Design Suite (including full dynamic modeling in Revit, AutoCAD, and Navisworks) and production of engineered and coordinated models for construction in the field.

Our BIM designers are highly proficient and continue their education to stay up-to-date on the latest software advancements in the BIM world to meet our clients needs.

#### JOBS AT ALLISON-SMITH

### **Project Managers**

**Electrical Engineering Degree** 

As a project manager for Allison-Smith, you will be encouraged and trained to develop an entrepreneurial business approach to managing the electrical construction of a variety of commercial, retail, and industrial projects. Your job will include estimating, bidding, managing, billing and material purchasing. We take great pride in our engineering approach to the construction business and you can expect to be involved in design build and design assist projects.

## **Assistant Project Manager**

**Electrical Engineering Degree** 

The assistant project manager's central duty is to assist the project manager as outlined above and to perform any additional tasks required such as project reports, closely monitor scheduling to ensure that projects remain on track, meet deadlines and collaborate with various teams.

## **Our Affiliations & Memberships**















# **INTERESTED? CONTACT US**

1869 South Cobb Industrial Blvd. SE Smyrna, GA 30082 p: (404) 351-6430

f: (404) 350-1065

4000 S. Faber Place Drive

Suite 300

Charleston, SC 29405

p: (843) 323-4349 f: (843) 323-4101

6047 Tyvola Glen Circle Charlotte, NC 28217

p: (704) 414-6546

f: (704) 414-6777

28 Schenck Parkway Building 2B Suite 200

Asheville, NC 28803 p: (828) 771-0830

f: (828) 771-0701

7633 E. 63rd Place

Suite 300

Tulsa, OK 74133 p: (918) 459-4519

f: (918) 459-4550

14301 First National Bank Pkwy

Suite 100

Omaha, NE 68154

p: (402) 507-5202

f: (402) 507-5001

