Napoleon Pleasant

Atlanta, GA

-Email me on Indeed: http://www.indeed.com/r/Napoleon-Pleasant/e708c0b323f91496

Work Experience

Power System Engineer

EPSCO - Atlanta, GA January 2020 to Present

(Electrical Power & Safety Company)

- Created power system models using single or three-line diagrams which accurately reflected designed and constructed electrical systems.
- Perform low, medium, and high-voltage coordination studies to develop optimum protective relay and breaker setting for operational reliability.
- Prepared arc flash study reports along with arc flash labels.
- Provided training sessions for customer and internal personnel

Distribution Engineer

Power/ Lighting - Montgomery, AL December 2017 to January 2020

- Perform power system analysis for electrical systems such as load flow, short circuit, protective relay coordination and arc flash.
- Design cable routes and develop physical layouts including height, spacing, and location parameters.
- Assess new power systems to determine electrical equipment needs and quantities for development of new power systems.
- Provide engineering support to operations and maintenances of power distribution systems.
- Meet with the customer to answer technical questions and review applicable design documents

Quality Engineer

MANDO America Corp - Opelika, AL May 2011 to November 2017

- Inspected outbound shipments and conducted random audits to ensure product quality was following established standards and regulations and rejected and discarded products, materials, and equipment that did not meet specifications.
- Identified and analyzed non-confirming product issues to design and implement solutions.
- Trained and developed new associates.

Education

Bachelor of Science in Electrical Engineering

Auburn University - Auburn, AL

December 2017

Skills

- Project Management
- · Knowledge of NEC & NESC codes
- Power System Analysis
- SKM Power Tool software
- Proficient at electrical blueprint reading and AutoCAD
- Microsoft Office applications
- C/C++
- Programmable Logic Controllers
- NEC
- Time management

Certifications and Licenses

OSHA 10

February 2020 to Present

Safety Training

Assessments

Mechanical Skills: Aptitude — Highly Proficient

November 2019

Understanding and applying mechanical concepts and processes.

Full results: Highly Proficient

Work Style: Conscientiousness — Highly Proficient

October 2019

Tendency to be well-organized, rule-abiding, and hard-working.

Full results: Highly Proficient

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.