

Engineering Supervisor, Lighting (260000AK)

Status
Open

Recruiter
Castro, Edward

Status Details
Approved

Hiring Manager
Crick, Richard

Primary Location
USA > Tennessee > Memphis > 1060
Tupelo Street, Memphis, 38108-2423

Requisition Type
Professional

Hired Candidates
0 out of 1

Administration

Candidate Selection Workflow

Candidate Selection Workflow
MLGW CSW 2025

Compensation (Informational Purposes)

Minimum Salary
116.688

Midpoint Salary
145.8704

Pay Basis
Yearly

Pay Grade
T.19

External Description

Description - External

The Supervisor of Lighting Engineering will train, direct and supervise engineering/drafting support employees engaged in the development of requirements, service designs, system modifications of electric distribution, networks, streetlight systems and leased lights. ESSENTIAL FUNCTIONS: Train, direct and supervise employees within an area, responsible for selecting employees, transfer, promote, discipline, handle grievances and other supervisory functions. Schedule assign and coordinate the work of employees. coordinate, facilitate and communicate activities and procedures with other areas, departments and outside parties/agencies. Plan and direct layout design for modifications/alterations and additions of attachments to facilitate on electric distribution, network, street lighting systems and leased lights. Review and approve site locations, engineering designs and calculations; apply engineering principles and provide engineering information, technical advice, and assistance to engineers, designers, customers, contractors, etc. and information/instructions to employees and resolve problems. Prepare, evaluate and verify various reports/records such as area budget, specifications, cost estimates, permits, commencement and termination agreements, engineering policies/rules and requirements, performance appraisals, time sheets and inventories. Monitor agreements and licensee attachment construction compliance with standards policies, procedures, design engineering practices and National Electric Safety Code (NESC) guidelines. Determine when a construction change should be made while a sketch/project is in progress; develop and issue corrective

measures and actions. Stay abreast of Division policies and up-to-date industry trends and technical developments, requirements and procedures related to attachments to Division ' s electrical distribution facilities, street lighting systems and leased lights. Operate Division vehicle and computer applications software and office hardware. Perform other duties as assigned and or directed

Qualifications - External

LICENSES

Must have a valid driver's license from state of residence.

CERTIFICATIONS

EDUCATION

Must have a Professional Engineer License in the State of Tennessee.

Bachelor's degree in electrical engineering, Mechanical Engineering or Civil Engineering is required.

EXPERIENCE

Must have experience as a Level 3 Engineer or higher in designing electric distribution facilities and/or systems. Experience with pole attachment process and guidelines, customer premise systems, lighting systems, and/ or network distribution systems are preferable.

ADDITIONAL INFORMATION

Must successfully complete Supervisor Assessment Center training within 90 days of hire. Must successfully complete NIMS Training within one (1) year of entering job. Must have an occupationally significant combination of leadership abilities to motivate and direct employees; intellectual capacity to comprehend and apply engineering, scientific or technical principles/methods, mathematical ability, proven analytical, problem solving and decision-making abilities. customer relations skills; integrity; oral/written communications skills; and ability to work as a team and promote safe work practices. Physical Demands: Works in office majority of time; subject to construction hazards while making field inspections. Standing or walking for long periods, exerting up to 20 pounds or more.

THIS LIST OF ESSENTIAL FUNCTIONS IS NOT EXHAUSTIVE AND MAY BE SUPPLEMENTED AS NECESSARY.