JOB ANALYSIS WORKSHEET FLINT ELECTRIC MEMBERSHIP CORPORATION P. O. BOX 308, 3 SOUTH MACON STREET, REYNOLDS, GEORGIA 31076

| 100 000000 | P. O. BOX 308, 3 SOUTH MACON STREET, REYNOLDS, GEORGIA 31076 |
|-------------------------|---|
| JOB POSTING | EXTERNAL POSTING (Individuals meeting the following requirements are eligible to apply.) |
| JOB TITLE | DISTRIBUTION ENGINEER |
| JOB LOCATION | FLINT EMC SERVICE CENTER, 900 HIGHWAY 96, WARNER ROBINS, GA 31088 |
| JOB | OUTSIDE JOB; EXEMPT |
| CLASSIFICATION | Manager of CCADA & Creators Organitions |
| SUPERVISOR LAST DATE | Manager of SCADA & System Operations |
| REVIEWED | April 2025 |
| JOB SUMMARY | Prepares RUS Long Range and Four-Year Planning Studies; solves voltage and capacity problems meeting RUS guidelines; |
| JOB GOMMAKI | designs the system for a 95% power factor; reviews substation and line equipment for adequate capacity to handle load, fault current and voltage. Works in the office and travels to substations and member sites as required to operate and maintain Flint's electrical system. Performs sectionalizing studies, system protection, SCADA, Distribution Automation, and other typical distribution system electrical engineering activities. Supports the activities of the Engineering Department as directed. Provides technical support to Engineering & Operations employees in solving problems that may arise. |
| EDUCATION / | Required: |
| TRAINING | Bachelor of Science in Engineering or Engineering Technology from ABET accredited educational institution. |
| | Preferred: |
| | Bachelor of Science in Electrical Engineering Facility of the second of the seco |
| | Engineering experience with an electric utility E.I.T. Certification and Professional Licensure attainability |
| | E.I.1. Certification and Professional Licensure attainability Experience with system protection and coordination |
| | Experience with system protection and coordination Experience with system modeling including ampacity, voltage drop and impedance calculations using commercial utility |
| | analysis software. |
| | Experience with substation design and construction |
| | Experience with relay and apparatus testing |
| | Experience with SCADA design, programming, and testing |
| | Experience with Field Engineering including structural analysis, pole top framing, transformer sizing and area light |
| | design. |
| | Experience with network design and implementation |
| | Experience with apparatus and equipment specifications and standards |
| | Experience with distribution automation design and programming including relay logic. Experience with a phase activity in plantation and stead days. |
| KNOWLEDGE / | Experience with cybersecurity implementation and standards Required: |
| INTERPERSONAL | Proficiency with Microsoft Office Software |
| SKILLS | Excellent working knowledge of personal computers with Windows operating systems |
| | Ability to become proficient using various database applications to create, maintain, query, and generate reports of |
| | tabular data. |
| | Ability to obtain and maintain Integrated Transmission Systems (I.T.S.) switching certification within two (2) years of employment. |
| | Positive Attitude and willingness to be a team player in support of exceptional internal and external customer service. |
| | Willingness to learn and use new skills and procedures. |
| | Self-starter with ability to make independent decisions. |
| | Ability to multi-task and work with multi-functional applications |
| | Preferred: |
| | Knowledge of RUS standards for construction Working knowledge of National Floatric Sofaty Code and National Floatric Code |
| | Working knowledge of National Electric Safety Code and National Electric Code Working knowledge of opgingering analysis software such as Milest LightTable, SEL QuickSet and SEL BTAC |
| | Working knowledge of engineering analysis software such as Milsoft, LightTable, SEL QuickSet and SEL RTAC Experience with Schweitzer Engineering Laboratories (SEL) equipment. |
| WORKING HOURS / | Working hours - Typically 4 – 10 Hour days with one hour for lunch. (Specific schedule to change to meet the needs of |
| ON-CALL DUTY | the company). |
| | Must be able to serve on-call, accept after-hours calls by phone and work after-hours in emergency situations |
| OTHER | Must have and maintain a valid driver's license with a verifiable safe driving record (MVR required) |
| | Must be willing to accept communications of company and security updates notifications by phone. |
| | Must live within 60 minutes of Flint's new Service Center to be located at 1937 Electric Ave on Highway 41 in Peach County approximately ½ mile north of Russell Parkway (32.585878, -83.720310) |
| APPLYING FOR JOB | Qualified external applicants may print an application from our website, www.flintenergies.com, or pick up an |
| | application from our offices at 98 Carl Vinson Parkway, Warner Robins, GA or 3 South Macon Street, Reynolds, |
| | GA. The deadline for external applications is 5:00 p.m., Friday, May 9, 2025. |
| | Applications may be dropped off at the locations listed above or emailed to hr@flintemc.com. |
| | Contacts: Kathy Parrish 478-847-5143, or Chelsea Payne 478-218-5582. |

FLINT EMC IS AN EOE/AA: MINORITIES / FEMALES / VETERANS / DISABLED DRUG FREE / SMOKE FREE WORKPLACE

PHYSICAL DEMANDS FOR ESSENTIAL FUNCTIONS DISTRIBUTION ENGINEER

| | DISTRIBUTION ENGINEER |
|-----------------------------|---|
| ALERTNESS & | Must be able to concentrate on several things at one time. Be alert to give and receive information, and |
| CONCENTRATION | analyze data to make important decisions. |
| ABILITY TO DEAL WITH STRESS | Must be able to work under pressure, handle tense situations, resolve complaints, and control anger and |
| | attitude. Contributes to team spirit and enthusiasm. |
| VISION | |
| | Far Visual Acuity - As necessary to drive. |
| | |
| | Near Visual Acuity - Must be able to see computer screen, keyboard, and read all types of paperwork, |
| | including small figures. Necessary for operating necessary office equipment. Peripheral Vision - As necessary |
| | for driving. |
| | Color Vision - As necessary for recognizing appropriate forms and driving. |
| | Color Vision - As necessary for recognizing appropriate forms and driving. |
| | Depth Perception - As necessary for driving. |
| | Depth i Greephon - 7.5 hocessary for driving. |
| | Night Vision - Same as above |
| HEARING | (Normal Tones) Hears and comprehends spoken conversation over telephone and in person. |
| SPEECH | Speaks loudly and clearly enough to be accurately understood. Voice must be pleasant, tactful, and |
| | professional. Must be able to make effective presentations for all age groups. |
| SITTING / STANDING | Sits a maximum of 2 hours at a time, up to a total of 10 hours per day. (Whatever amount required for after- |
| | hours meetings.) Can stand up as needed. Normally stands less than 1 hour per day. Occasionally stands for |
| | making presentations. |
| WORKER MOBILITY / WALKING | Can change positions at will. Minimal walking amount around office and job sites. |
| LIFTING / CARRYING | Occasionally lifts files, small tools, research books, and printouts. Seldom anything over 25 pounds. |
| | Occasionally lifts overhead projector. Required to open/close desk drawers and file cabinets. |
| BENDING | Bends from neck for talking on telephone. Bends from waist to retrieve documents in files and desk drawers. |
| | Twisting Intermittent. |
| REACHING / HANDLING | Wrist, hand, and arm frequently used for operating PC, calculator, writing, performing miscellaneous general |
| | office work, and driving automobile. |
| TWISTING / CLIMBING / | Can be avoided somewhat by taking step in direction of the work. Occasionally climbs on and off trucks and |
| CRAWLING | equipment when on job site with crews. |
| ENVIRONMENTAL FACTORS | Job is located indoors in a heated/air-conditioned building. No noise, light, fumes, or dust hazards present. |
| MACHINES / TOOLS/ | May occasionally visit outdoor business facilities and job sites. |
| EQUIPMENT | Hand tools, voltmeter, amp meter, computer, copier, fax, stapler, and other miscellaneous office equipment. |
| SAFETY EQUIPMENT / SAFETY | Hard hat, rubber gloves, overshoes, safety glasses, work gloves, sleeves. Mayday, CPR, First Aid and |
| LOSS CONTROL PROCEDURES | Defensive Driving. Follows prescribed safety rules. |
| DRUG TEST / PHYSICAL EXAM | Drug test required for pre-employment and random thereafter. Employment entrance physical exam required. |
| DIGO ILOI / FIII SICAL EXAM | Torug test required for pre-employment and random thereafter. Employment entrance physical exam required. |

Requirements are subject to possible modification to reasonably accommodate individuals with disabilities provided it does not pose a direct threat or significant risk to the health and safety of themselves or other employees.