

1<sup>st</sup> March, 2024

Digitel (a truly Junubia telecom company) invite **External / Internal** applications for the position of Network Maintenance Engineer as seen below.

**Job Context**

Job Title: **Network Maintenance Engineer**

Department: **Technology**

Reports to: **Network Maintenance & Operation Supervisor.**

Job Location: **Rumbek (1), Lakes State**



**Purpose/Responsibility**

- Flow up on Daily Operation and Maintenance of transmission network
- Resolution of trouble tickets raised by NOC / Customer / Teams
- Follow up on daily operation of wireless site, alarm management, faults, troubleshooting and maintenance.
- Node Health Checks & Analysis of Network performance issues
- Performing periodical preventive maintenance, corrective maintenance checks.
- Responsible of SW and HW upgrades of the Wireless site & MW transmission system and work order execution
- Coordinate and Participate on Site Upgrading/Downgrading according to Planning Optimizations
- Maintain monthly inventory status of wireless site & MW Transmission devices
- Receive calls 24 from NOC and for action
- Prepares network documentation, technical papers and reports as required.
- Generation of reports, records (Site status, Preventive maintenance, Acceptance Test & inventory).
- Reports all activities on a daily, weekly and monthly basis as requested
- Inform management about big outages and network event.
- Must be able to work at heights up to 70 Meter tower or higher on rooftops
- Should share the issues with the technical team





- Generator maintenance service (diesel generator engine overhaul)
- Supervise and audit power and environmental control unit installations and maintenance
- Air conditioner and Climate unit system for internal and external installed units
- Responsible for the quality and standard of power installation
- Follow up with NOC (Network operation center) all alarm event active and closed
- Generate all reports (daily, weekly, monthly)
- Any other duties that will be assigned from time to time

### **Knowledge**

- Experience in the Power & Telecom Industry with sound knowledge in the latest techniques in power supply system
- Strong knowledge of electronic circuit design
- Capable of handling multiple tasks simultaneously, prioritizing actions to ensure timely completion the task
- Discover technical problems suggest optimal solutions within the scope of sites power and environmental control unit

### **Skills / physical competencies**

- Wireless network installation and/or maintenance experience required
- Building electrical installation, Diesel generator installation and Inverter system installation & ATS installation
- Understanding of wireless network implementation and operations services
- Multitasking skills & Problem-solving skills
- Computer applications such as MS Word, Excel, PowerPoint, etc.
- Field experience desired

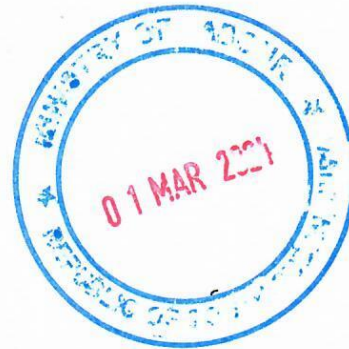
### **Minimum Requirements**

#### **Education**

- Diploma in mechanical/Electrical engineering
- High school technical certification







- 2-3 Years working Experience

**Skills / physical competencies:**

- Strong technical, analytical, and problem-solving skills
- Have good understanding about IT & Telcom wireless equipment related issues will be plus
- Good team player, self-motivated and able to work on own initiative

**Application Process**

Applications along with resume/CV should be submitted online to [recruitment@digitelss.com](mailto:recruitment@digitelss.com) by **20th March, 2024**.

**NB Female candidates are strongly encouraged to apply.**

