

Join us to connect the world!

Dialog Network Services (Private) Limited (DNS), is a fully owned subsidiary of Dialog Axiata PLC, DNS focuses on providing best in class network operations and development services to enable multi-sensory digital connectivity to drive empowerment and enrichment of Sri Lankan lives and enterprises.

TECHNICAL OFFICER - DEPOT IN CHARGE (WESTERN REGION)

The Job

- Attend and rectify all BSS, Transmission and Power related breakdowns in the depot area
- Maintain frequent communication with NOC (Power / Network Ops / Transmission Ops/ IP Ops) to get update on break down / critical alarm incident
- Ensure availability/contactable on 24x7 hours service for urgent maintenance requirements
- Ensure preventive actions taken place in a well-organized manner to avoid service impacts at any level
- Ensure routine activities takes place according to the agreed quality and time while updating relevant documents
- Responsible to attend for development works on time, and update Project Manager if there are any variations of schedule
- Attend for UAT/Commissioning of sites along with vendor prior to site handover for operation
- Maintain progress updates of projects and periodically present to the management
- Responsible to Identify areas for improvement / cost reductions opportunities at all times
- Responsible to maintain latest site details and availability of information on time
- Accountable for resources attached to depot including vehicle/ rigger / tools and equipment & ensure optimum usage

The Person

- NVQ / IVQ Level 5 qualification specialized in Telecommunication, Electrical, Electronics or
- NDES/ HNDE / NDT specialized in Telecommunication, Electrical, Electronics/ Diploma in Technology (OUSL) / Advanced Diploma in Telecommunication Technology
- Minimum of 6 months of relevant work experience
- Excellent interpersonal skills

If you possess the required attributes to perform the above mentioned scope of work, e-mail your CV to apply@dns.dialog.lk on or before 31 - July- 2024.