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 multisensory 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 gualification 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.

