

VACANCY

REFERENCE NR : VAC00202

JOB TITLE : Consultant: Network Engineer

JOB LEVEL : D1

SALARY : R 531 759 - 797 639

REPORT TO : Lead Consultant: Network Engineer

DIVISION : IT Infrastructure Services

Department : Network Technology strategy and Security

LOCATION : SITA Erasmuskloof

POSITION STATUS: Permanent

Purpose of the job

To plan, implement, maintain and support Network infrastructure, Network expansions and co-ordinate integrated activities across multiple functional lines including third parties to ensure adherence to Service Level Agreements signed by SITA.

Key Responsibility Areas

- · Plan and implement infrastructure.
- Oversee the maintanance of the network infrastructure.
- Perform incident management and attend to escalated requests by Network engineers to ensure that service level agreements are met.
- Supervision of staff.

Qualifications and Experience

Minimum: 3 year National Diploma or Degree in IT related field (Computer Science, Information Technology/Engineering, BCom etc).

Certification: CCNA.

Experience : 6 - 7 years practical experience in Wide Area Network (WAN), Network topology, Network Design, Application Layer and routing protocols.

Technical Competencies Description

Knowledge of: Organizational Awareness: Network Infrastructure IT and Government Industry IT Products and Services An in-depth knowledge of: Incident Restoration and network principles WAN principles and topology Internet, Application Layer protocols, services and standards Routers & Switches Service Level Agreement (SLA) reporting A solid understanding of: Network Management VPN technologies and concepts Modems Carrier technology LAN Principles Cabling Principles Network Operating Systems Computer based knowledge and experience LAN

knowledge and experience Advanced Networking knowledge and experience Advanced WAN planning and design knowledge and experience Network Management experience Advanced Project Management knowledge and experience Advanced Cisco hardware and software knowledge and experience Solid knowledge of IP and routing protocols Solid knowledge of WANs and LAN/Campus Switched technologies Advanced Knowledge and experience on layer 3 protocol – static routing, OSPF, IGRP, EIGRP, IS-IS, etc. Change Control Management Fault Management Configuration Management Asset Management Performance Management.

How to apply

- 1. To apply please log onto the e-Government Portal: www.eservices.gov.za and follow the following process;
- 2. Register using your ID and personal information;
- 3. Use received one-time pin to complete the registration;
- 4. Log in using your username and password;
- Select Recruitment Jobs;
- 6. Select Recruitment Citizen to browse and apply for jobs;
- 7. Once logged in, click the Online Help tab for support if needed.

For queries/support contact eRecruitmentSupport@sita.co.za

CV's sent to the above email addresses will not be considered.

Closing Date: 17 June 2022

Disclaimer

SITA is an Employment Equity employer and this position will be filled based on Employment Equity Plan. Correspondence will be limited to short listed candidates only. Preference will be given to members of designated groups.

- If you do not hear from us within two months of the closing date, please regard your application as unsuccessful.
- Applications received after the closing date will not be considered. Please clearly indicate the reference number of the position you are applying for.
- It is the applicant`s responsibility to have foreign qualifications evaluated by the South African Qualifications Authority (SAQA).
- Only candidates who meet the requirements should apply.
- SITA reserves a right not to make an appointment.
- Appointment is subject to getting a positive security clearance, the signing of a balance score card contract, verification of the applicant's documents (Qualifications), and reference checking.
- Correspondence will be entered to with shortlisted candidates only.
- CV`s from Recruitment Agencies will not be considered.
- CV's sent to incorrect email address will not be considered