(Only short-listed candidates will be contacted)



SPECIALIST: INFRASTRUCTURE & TECHNOLOGY [D1]

Primary purpose of the position:

Reporting to the Manager: Technology & Standards, the Specialist: Infrastructure & Technology is responsible for the co-ordination and administration of technology and standards related to Telecommunications, Broadcasting, Infrastructure and Electronic Transactions. The position ensures the implementation of infrastructure sharing regulatory framework, promotion of network resiliency, and technical compliance for accreditation of electronic signatures.

Key Performance Areas:

Technical Operations, Infrastructure & Technology

- Assists with the assessment of the status of infrastructure sharing agreements;
- Deals with all technical resources, telecommunications and broadcasting infrastructure issues;
- Monitors the level of network resiliency of telecommunications and broadcasting licensees in accordance with framework set out by the Regulator; and
- Monitors the latest trends in telecommunications and broadcasting technologies and provides adequate analysis for decision making.

Electronic Transactions

- Participates in the development of the regulatory framework for electronic signature, accreditation, security services and products;
- Manages the implementation of the necessary technical infrastructure for the accreditation of electronic signatures;
- Assesses applications for electronic signature accreditation applications to determine compliance with technical requirements set out by the regulator and make recommendations for consideration; and
- Keeps accurate records and registers for all accredited e-signature registrars in accordance with the criteria set out in the regulatory framework.

General Administration and Coordination

- Prepares and submits a bi-annual Access and Infrastructure sharing administration report;
- Drafts response letters pertaining to access and infrastructure sharing and network resiliency queries and enquiries; and
- Keeps up-to-date with developments in areas of expertise and access and infrastructure sharing.

Education, Experience and Skill Requirements:

- A Bachelor's Degree in Electronics, Computer or ICT Communications;
- Three (3) to Four (4) years' experience within the Telecommunications, Engineering or ICT industry;
- Basic project management skills will be an advantage;
- Problem solving and Customer relations;
- Competent user of MS Office packages;
- Valid code BE Driver's licence; and
- Shortlisted candidates will be required to submit proof of Namibian Police Clearance.

CRAN IS AN EQUAL OPPORTUNITY EMPLOYER. WOMEN AND PERSONS WITH DISABILITIES ARE ENCOURAGED TO APPLY.

Applicants meeting the above criteria should register their applications including motivation letter, CV, and relevant qualifications at Direct Hire by clicking on the following link:

https://cran.mcidirecthire.com/External/CurrentOpportunities

REMUNERATION PACKAGE:

CRAN offers a competitive market-related cost to company remuneration package commensurate to relevant experience and qualifications.