

## Infrastructure & Cyber Security Engineering Manager

<b>Academic /Professional Qualifications</b>	Minimum Bachelor's Degree preferably in IT or equivalent from HEC recognized University / Institute. Relevant certifications like CEH CISM COBIT or equivalent will be preferred.
<b>Experience</b>	Overall, 6 years in relevant field with minimum 05 years' experience in Infrastructure & Cyber Security & Engineering Domain.
<b>Outline of Main Duties / Responsibilities</b> <ul style="list-style-type: none"><li>• Design, implement and monitor security measures for the protection of computer systems, networks and information</li><li>• Identify, Define, Build, deploy, and track security controls &amp; measure for computer systems and networks in contrast with SO/NIST/PCI/DSS/regulatory standards</li><li>• Design computer security architecture and develop detailed cyber security designs and should have a solid understanding of cyber security in the domains of security vulnerabilities, threat actor TTP's, common malware types, networking protocols.</li><li>• Responsible for the design, deployment and operation of security management and monitoring solutions including. but not limited to: antivirus defense. intrusion detection, encryption systems, authentication and access control systems, network scanning, vulnerability assessment, application security and SIEM tool.</li><li>• Protect against new types of security threats by ensuring that solutions are in place to guard against such threats, and that incident response capabilities are implemented and maintained.</li><li>• Manage the development, implementation and continuous refinement of security policies, standards and procedures to ensure ongoing strengthening and maintenance of security practices.</li><li>• Ensure security models. technologies and protocols are established, enforced and maintained by system architects and designers.</li><li>• Identifies emerging vulnerabilities, evaluates associated risks and threats and provides countermeasures where necessary.</li><li>• Design technical solutions and identify new security tools to improve overall security posture of organization</li><li>• Manage analysis of threats and current security controls to identify gaps in current defensive posture</li><li>• Identify appropriate technology/data sources and drive the collection of data necessary to effectively evaluate threats.</li><li>• Ensure that the organization knows as much as possible, as quickly as possible about security incidents and possible threats</li><li>• Manage oversight of security aspects of all network, internet, intranet and alternate channels-based applications/processes/systems security</li><li>• Determine the sensitivity of the data in order to recommend the appropriate data classifications.</li><li>• Work to identify needs of new tools and process to improve overall security posture of the organization</li></ul>	

The candidates should clearly mention their Name, Father's Name, Date of Birth, CNIC Number, Qualification with percentage / CGPA/ Division, Place of Domicile and complete Current Mailing/ Residential Address with Telephone Numbers Landline/ Mobile in their Resume/ Application. Applications received after deadline will not be considered in any case. No TA/DA will be admissible for test/ interview.

**CVs/Applications are to be sent on the following address latest by 22-03-2021.**

**The Divisional Head,  
Human Resource Management Division,  
Bank of Azad Jammu and Kashmir,  
Head Office, Bank Square, Chatter, Muzaffarabad AK  
05822-924247**