

## ENTERPRISE INFRASTRUCTURE SUPPORT SERVICES (L3)

**Open position (Required: One employee)**

### **Qualifications Required:**

- The candidate should have experience and knowledge of network infrastructure technologies and platforms such as WAN, LAN (Wired & Wireless) and DC infrastructure build on SDN/ACI Controllers, Cisco NEXUS & Catalyst Switches, Cisco ASR/ISR router platforms, Wired and Wireless Network Admission Control (ISE) solution. The primary focus of candidate will be on Enterprise Network Technologies.

### **Technical Skills:**

- The candidate should have experience in diverse and large enterprise Network Infrastructure.
- The candidate should have learning abilities to adapt to emerging technologies.
- Candidate should have expert level experience and knowledge of MPLS, Routing & Switching technologies.
- Candidate should have experience in operations and project execution.
- Candidate should understand network operation procedures and standards such as ITIL etc.

### **Roles & responsibilities:**

- Candidate should provide expert level and consultative support to ensure optimum network operations.
- Plans, schedules, and coordinates the preparation of highly complex designs, related data, and other documentation to meet the objectives of a complex computer network engineering projects
- Formulates and evaluates basis for a highly complex computer network engineering study.
- Initiates or conducts special studies or complex engineering problems in planning, design, project management, operation and maintenance of computer network covering Local Area Network (Wired & Wireless), Wide Area Network, and other associated equipment.
- Complies all elements of a highly complex computer network project together, and ensure that all phases proceed satisfactorily as scheduled and within available resources.
- Implements detailed work outline and makes decision as to basic approaches, processes, and equipment.
- Recommends new installations or modifications to improve existing facilities and standardization within broad fields of computer network engineering. Estimates costs, prepares justifications, and completes expenditure request.
- Implements and controls the quality control/assurance program within area of responsibility, including procedures, inspection, and commissioning and test acceptance activities.
- Reviews work of lower engineers. Check contents and format of technical reports for conformance with established methods and standards for transmittal to immediate supervisor.
- Supports and implements all the tasks required to assure the smooth and efficient implementation of all services and activities of this contract.

### **Experience:**

- The Candidate should have Ten (10) years of varied computer network experience and **project implementation work, including at least six (6) years as an Engineer responsible/in-charge** of technical work in enterprise networking after getting CCIE (Routing & Switching) certificate.