|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1. Position Details** | | | | | |
| **Position Title:** | **Senior Electrical Engineer** | | | ***Position Code:*** |  |
| **Position Type:** | *Editorial*  *Support*  *Executive Management* | | | ***Position Grade:*** |  |
| **Base Location:** |  | **Group:** |  | | |
| **Division:** | MENA Division | | | | |
| **Channel / Directorate:** | Technical Operations Directorate | | | | |
| **Department:** | Technical Support Department | | | | |
| **Section:** | Electromechanical Section | | | | |

|  |  |
| --- | --- |
| **2. Relationships** | |
| **Report to :** (Supervisor’s Position) | Head of Electromechanical Section |
| **Supervise :** (Subordinates’ Positions) |  |
| **Internal contacts:** | Technical Support Engineers and technician |
| **External contacts:** | Service Providers, Vendors, Suppliers |

|  |
| --- |
| **3. Position Purpose Summary:** |
| The Sr. Electrical Engineer is responsible for the installation & maintenance of the MV Panels, Sub Panels, DBs, Generators, Change-overs & UPS for the TV Broadcast. Provide Electrical power to the Broadcast Studio & Broadcast Equipment installed in the Studio & CAR. Carry out preventive and routine maintenance of Electrical equipment in the Channel to ensure smooth running of transmission. Will be responsible for the house lighting and building maintenance. |

|  |
| --- |
| **4. Key Responsibilities and Accountabilities:** |
| • To provide 1st & 2nd level of support for all HV/LV Electrical Systems in the Channel  • To supervise the maintenance, service and operation of the Electrical Systems  • To supervise the Power supplied to Broadcast CAR and Equipment rooms  • To supervise the monitoring, escalation & troubleshooting of issues and faults with the Electrical installations, House lights, Generators, UPS  • To supervise routine and preventive maintenance at scheduled intervals  • To provide cabling and Power to new installations  • To keep record of maintenance and system faults  • Analyse, diagnose and troubleshoot faults and provide solutions to meet the channel requirements  • To create and maintain technical drawings of new and existing installations  • To co-ordinate and liaise with various service providers and system integrators for the upkeep and maintenance of the systems |

|  |
| --- |
| **5. Other Responsibilities** |
| • Perform other duties relevant to the job as requested  • To prepare RFI, RFPs and carry out Technical Evaluations |

|  |  |  |
| --- | --- | --- |
| **6. Job Requirements and Qualifications** | | |
| **Education:** | Minimum Bachelor Degree in Electrical Engineer or any related discipline. | |
| **Experience:** | Minimum of 4 years of experience in a News/Sports/Entertainment channel or relevant field | |
| **Skills:** | • Very well versed with the installation and maintenance of HV/LV Electrical Systems in the Broadcast Industry  • Demonstrate proper safety practices and procedures while installing, designing, troubleshooting and servicing Electrical Systems  • Understand the importance of good work habits, communication practices, and computation skills  • Obtained required overall industry competencies in the areas of Electrical Systems  • To be able to read and troubleshoot problems as per the given Engineering drawings  • To be able to handle a group and have good supervisory skills  • Provides expertise to identify and translate system requirements into conceptual design and then into specifications  • Understand the importance of good work habits, communication practices, and computation skills  • Work safely without presenting a direct threat to self or others | |
| **Knowledge** | • Excellent Knowledge of HV/LV Electrical Systems for Broadcast  • Generators, UPS Systems, MV Panels, Changeovers, DB | |
| **Abilities:** | • Able to handle a group and have good supervisory skills  • Should have a pleasing personality  • Should be able to work in pressure situations | |
| **Core**  **Competencies:** | 1- beIN Sports ethics and code of conduct. 2- beIN Sports spirit. 3- Diversity. 4- Integrity. | |
| **Work Environment:** | Office Work | |
| **Job Demands:** | Physical characteristics: |  |
| Other characteristics: |  |

|  |
| --- |
| **7. Performance Measures** |
| • Responds to critical escalations within 30 minutes  • Responds to non-critical escalations within 1 day  • Number of downtimes in the Electrical systems  • Resolves issues as soon as possible or provides alternatives  • Meets deadlines set for various task  • Maintains document control  • Prepares technical documents with fair accuracy  • Uses best practices and methodologies  • Maintains punctuality at work |

|  |
| --- |
| **8. Tools and Equipment** |
| • Multi-meter  • Earth Resistance meter  • Clamp meter  • Battery Load Tester  • Microsoft office  • Visio  • AutoCAD  • MS Project |