|  |
| --- |
| **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 |