**BRIEF PROFILE**

Name : **RAMESH**

Date of Birth : 04.04.1957.

Nationality : Indian.

Email Id. : ramesh-399228@2freemail.com

Discipline : Electrical.

Position : **SUPERVISOR.**

Languages known : English, Hindi, Punjabi.

Experience : 22 years 6 months.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Period** | **Company/Project** | **Position** | **Duration** | **Location** |
| May 2012~March 16 |  (Up-gradation of fire alarm and gas suppressionSystems in KNPC Mina Abdulla Refinery) | Electrical Supervisor | 3 Y 10 M | Kuwait |
| April 2010~Feb. 2011 | Daewoo E & C Co. Ltd. Doha, Qatar.(Nakilat Ship repair yard project) | Electrical Supervisor | 11 M | Qatar |
| April 2009~April 2010 | Daewoo E & C Co. Ltd. Doha, Qatar.Q- Chemical ll (Ethylene Derivatives project) | ElectricalForeman | 1 Y | Qatar |
| Aug. 2007~March 2009 | Daewoo E & C Co. Ltd. Doha, Qatar.(Laffan Refinery project) | ElectricalForeman | 1 Y 8 M | Qatar |
| Oct. 2004~April 2006 | Hyundai E & C Co. Ltd, Libya.( NC – 41, Western Libya Gas project) | Plant Electrician | 1 Y 7 M | Libya |
| May 2001~Aug. 2004 | Verma Electrical Workshop, Khanna, Punjab, India. | Plant Electrician | 3 Y 4 M | India |
| Dec. 1998~April 2001 | Middle East Eng.& Dev. Co.Ltd, Saudi Arabia.(Central Power Plant Extension project) | Plant Electrician | 2 Y 5 M | K.S.A. |
| June 1996~!April 1998 | Hyundai E & C Co. Ltd, Libya.( Substation project) | Plant Electrician | 2 Y | Libya |
| Feb. 1994~Jan 1996 | Middle East Engg& Dev. Co.Ltd, Saudi Arabia.(132 KV Substation project) | Plant Electrician | 2 Y | K.S.A. |
| May 1990~April 1992 | Hyundai E & C Co. Ltd, Saudi Arabia.( Makkah-Taif Power station project) | Plant Electrician | 2 Y | K.S.A. |
| July 1998~March 1990 | Hyundai E & C Co. Ltd, Saudi Arabia.( Makkah-TaifPower station project) | Plant Electrician | 1 Y 9 M | K.S.A. |
|  | **TOTAL** |  | **22 Y 6 M** |  |

**ELECTRICAL CONSTRUCTION SUPERVISOR/ELECTRICAL SITE SUPERVISOR.**

Name : **RAMESH**

Contact No. : 0504753686

Email Id. : ramesh-399228@2freemail.com

|  |
| --- |
| **Objectives and Goals.** |

 Expecting a challenging and dynamic career in Electrical site supervising where I can apply my knowledge and skill development. To work in a company with an effective environment conductive for personnel success, intellectual growth, career advancement and to achieve a position that would offer job satisfaction and channels for knowledge gained.

|  |
| --- |
| **List of Function.** |

* Approved as an Electrical Construction Supervisor from KNPC project department.
* Holding KNPC work permit awareness card.
* Approved as a confined space entrant.

|  |
| --- |
| **Educational Qualification.** |

* Diploma in Electrical Engineering.
* High school certificate from Punjab School Education Board, Chandigarh, Punjab, India.

|  |
| --- |
| **Summary of Professional Experience.** |

**11 .Project handled:**

 Worked at **KUWAIT**for Up-gradation of Obsolete Fire Detection, Alarm and suppression systems including phase-out of halonat Kuwait National Petroleum Co. (KNPC) Refineries as an **Electrical Supervisor**from May 2012 to March 2016.

**Duties and Responsibilities:**

* Preparing site working schedules and work permits.
* Giving daily tool box talk to co-workers regarding work related hazards and its precautions.
* Independently follow up site construction works with client, safety department and vendor.
* Assist Engineering design team for updating drawings as per site condition.
* U/G cable route marking with co-ordinates, u/g cable laying and cable termination as per KNPC standard.
* Laying of Fiber Optic cables for fire alarm communication network.
* Rigid conduitingworks in process plants, substations and control rooms.
* Installation of Explosion proof Junction boxes, sirens and its termination in process plants.
* Installation of Fire alarm panels,& gas suppression system panels.
* Installation and termination of smoke detectors, heat detectors, manual call points, sounder strobes, controlling modules in substation, control rooms & buildings.
* Assist commissioning team for the function test of fire alarm, gas suppression and aspirating systems.
* Reporting to senior for daily achievements and upcoming expected targets.
* Preparing as built drawings as per site condition.
* Loop checking and troubleshooting of fire alarm system.

**10 .Project handled:**

 Worked with **Daewoo E & C Co. Ltd (Korea)**as an **Electrical Supervisor**for Nakilat Ship Repair yard project at Doha, Qatar. from April 2010 to February 2011.

**Duties and Responsibilities:**

* Installation of 6.6 KV switchgears and low voltage panels.
* Fabrication &Installation of cable trays for power and control cables.
* Cable laying, cable glanding& termination of cables.
* Installation of power receptacles and its cable termination.
* Installation of bus bars and bus ducts.
* Preparation and Installation of earthing system**.**

**9 .Project handled:**

Worked with **Daewoo E & C Co. Ltd (Korea)**as an **Electrical Foreman**inChemical plant of Q-chemicalll, Doha, Qatar for Ethylene Derivatives project fromApril2009 toApril 2010.

**Duties and Responsibilities:**

* Fabrication and fixing of cable trays with accessories & supports.
* Laying of U/G cables, testing and termination.
* Rigid conduiting works and installation of EP type JB’s.
* Cable glanding, termination and control wiring as per the drawings.
* Erection of lighting poles and installation of light fittings.
* Giving brief speech to workers for their job and daily target.
* Preparing progress report on daily basis.
* Follow up inspection activities with QA/QC personnel’s and client.

**8 .Project handled:**

 Worked with **Daewoo E & C Co. Ltd (Korea)**as an **Electrical Foreman**for Laffan Refinery Project at Doha, Qatar. from August 2007 to March 2009.

**Duties and Responsibilities:**

* Fabrication & Installation of cable trays for power and control cables with supports.
* Installation of conduits for controls, lighting and fire alarm systems.
* Installation of raceway for lighting.
* Installation of explosion proof type lighting, power and instrument receptacles.
* Preparation and Installation of grid earthing system in the process plant.
* Installation of switch gears, panels and bus ducts inside substation.
* Preparing schedule for daily and weekly activities.
* Arranging materials as per site requirement.
* Reporting to senior for daily achieved target.
* Assist design team to prepare as built drawings.

**7 .Project handled:**

Worked with **Hyundai E & C Co. Ltd. (Korea)**asP**lant Electrician**in Libya for NC-41 Western Libya Gas Project from October2004 to April 2006.

**Duties and Responsibilities:**

* Assist engineers for pre-commissioning activities of medium voltage switch gears and low voltage panels.
* Maintenance of UPS systems, station batteries in control rooms and substation.
* Preparing daily activity log of medium voltage substation.
* Energizing/de-energizing HT/LT motors & control valves as per client requirement after getting proper work permits.
* Trouble shooting of control circuits.
* Periodic checking of plant earthing system and measuring grid values.
* Preparing schedule for shutdown maintenance works.
* Close monitoring of substation functions.
* Co-coordinating with other maintenance department for timely rectification of break down equipment’s.
* Attending safety refreshment classes.

**6 .Project handled:**

 Worked with **Verma Electrical Workshop**as a **Plant Electrician**at Punjab, India. from May 2001 to August 2004.

**Duties and Responsibilities:**

* Installation conduits, cable trays, bus ducts for multi- storied commercial buildings and shopping malls.
* Erection of Power transformers with associated controls, testing and commissioning.
* Installation , wiring and fixing of lighting panels in multi-storied buildings, commercial complexes, shopping malls, multi-plexes, warehouses and cold storages.
* Overhauling of electric motors.

**5 .Project handled:**

Worked with **Middle East Engineering & Development Co. Ltd.**as a **Plant Electrician**in Saudi Arabia for Central Power Plant Extension Project from December 1998 to April 2001.

**Duties and Responsibilities:**

* U/G cable laying, dressing, tagging as per the drawings and schedules.
* Assist QC personals and client for Inspection.
* Rigid conduiting and installation of plant JB’s for lighting, fire alarm & instrument controls.
* Installation of grid earthing and cad welding.
* Wiring and termination of light fixtures, fire alarm devices.
* Cable glanding, testing and termination for power & control cables.

**4 .Project handled:**

Worked with **Hyundai E & C Co. Ltd. (Korea)**as a **Plant Electrician**in Libya for substation Project from June 1996 to April 1998.

**Duties and Responsibilities:**

* Fabrication & Installation of cable trays for power and control cables.
* Installation of power receptacles and its cable termination.
* Preparation and Installation of earthing system**.**
* Rigid conduiting works in process plants, substations and control rooms.
* Installation of Explosion proof Junction boxes, sirens and its termination in process plants.
* Cable glanding, testing and termination for power & control cables.
* Control wiring as per drawings & schedules.

**3 .Project handled:**

Worked with **Middle East Engineering & Development Co. Ltd.**as a **Plant Electrician**in Saudi Arabia for 132 KV Substation Project from February 1994 to January 1996.

**Duties and Responsibilities:**

* Erection of Power transformers.
* Control cable termination as per drawings and schedules.
* Power cable laying, testing, glanding& termination.
* Installation of substation earthing system.
* Installation of substation bus ducts.
* Rigid conduiting for lighting, fire alarm and control cables.
* Fabrication and fixing of cable trays with accessories & supports.
* Installation of grid earthing and cad welding.

**2 .Project handled:**

Worked with **Hyundai E & C Co. Ltd. (Korea)**as a **Plant Electrician**in Saudi Arabia for Makkah-TaifPower& Desalination PlantProjectfromMay 1990 to April 1992.

**Duties and Responsibilities:**

* Operation and maintenance of HT/LT motors & overhead cranes.
* Maintenance & trouble shooting of sum-pumps.
* Checking of plant earthing system and measuring grid values.
* Assist engineers for commissioning activities.

**1 .Project handled:**

Worked with **Hyundai E & C Co. Ltd. (Korea)**as a **Plant Electrician**in Saudi Arabia for Makkah-Taif Power & Desalination Plant Project fromJuly 1988 to March 1990.

**Duties and Responsibilities:**

* Installation of main earthing system & Cad welding.
* Erection of power transformers.
* Installation of HV/LV panels and switchgears.
* Cable glanding, testing and termination for power & control cables.
* Rigid conduiting and installation of plant JB’s for lighting, fire alarm & instrument controls.
* Control cable termination as per drawings and schedules.

|  |
| --- |
| **Training Courses Attended.** |

* Work permit awareness of KNPC.
* Confined Space Entry &Attendant in KNPC.
* Scaffolding safety and work at height.
* H2S awareness.
* Excavation safety.

|  |
| --- |
| **Declaration:** I hereby declare that the above mentioned details about me are true and correct to the best of my knowledge and belief.Yours faithfully,**RAMESH** |