**NARAYAN**

**Mail Id-** **narayan-397594@gulfjobseeker.com**

**In quest of challenging assignments in the domain of**

**Project Management ~ Electrical Power project ~ Site Execution in Construction & Infrastructure ~ Quantity surveying & BOQ Preparation for EPC Project.**

**PERSONAL SUMMARY:-** Skilled engineering professional offering 15+years of international and nationalexperience as both a Construction manager & project coordinator and industrial/commercial/residential construction superintendent for more than one hundred million SAR project for **M/S SEC and M/S Aramco.**

Expertise in handling Electrical Power Systems from generation to distribution includes Switchyard to Substation package up to **220/132/33KV GIS systems** (220KV-TOSIBA, 132KV-Siemens & Hyundai & 115KV ABB). Experience including 5-Star & Aramco safety and deft in handling invoicing, BOQ preparation, payment collection, estimation, tendering, post tender negotiations, finalization of order & same as prepare work order for contractor from **different stages of Project viz. Engineering, Procurement,** **Manufacturing, and Installation at Site, Commissioning and Handover to Client** by proven records ofsuccess completing project on time and under budget. **Able to work well with other and lead a team, and** **not afraid to take challenges and drive the decision making process**.

**AREA OF EXPERTISE:-**

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|  |  | Programmer Management Consultant(PMC) |  | Construction Project Management |  |
|  |  |  |  |  |  |
|  |  | Instrumentation, Electrical, Building |  | Heating Ventilation & Air |  |
|  |  | Managements, Telecommunication system. |  | Conditioning System, FA & FF. |  |
|  |  Project Planning & Execution |  | Risk Management |  |
|  |  |  |  |  |
|  |  Cost Control & Management |  | Negotiating Contracts |  |
|  |  |  |  |  |
|  |  New Process Development & Implementation |  | Conflict Resolution |  |
|  |  |  |  |  |
|  |  Organization & Time Management Skills |  | Leadership & Communication |  |
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Position: - Project Manager

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|  |  | Name: Narayan  |  | Date of Birth: 6thMay’1982. |  |  |
|  | Personnel | **Professional Qualifications: B.E (Electrical**) |  |  |
|  | Other Qualifications: **First Aid**- Certificate of Cardiopulmonary Resuscitation, |  |  |
|  | Information |  |  |
|  | **HSE**-Electrical Safety, **Fire Fighting,** Hazard Identification, Risk assessment |  |  |
|  |  |  |  |
|  |  | and determining control. |  |  |  |  |
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|  | Present |  |  |  |
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|  | Employment |  |  |  |  |  |
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|  |  |  |  |  |  |  |
|  | Total | **15 Years 3 Months** |  |  |  |  |
|  | Experience |  |  |  |  |
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**NATURE OF JOBS HANDLED:-**

**Installation, testing, commissioning of electrical equipments, CIVIL, MECHANICAL, INSTRUMENT & TELECOM system viz.**

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| --- | --- | --- | --- |
|  | Documentation | : | Tendering, Billing, Audit report, Progress report. |
|  | Estimation | : | Estimation, Tendering & BOQ preparation. |
|  | Transformer | : | Oil type Up to 200 MVA, Dry Type up to 1.6MVA. |
|  | Generator | : | Up to 2.1MVA. |
|  | HT Motors | : | Up to 650 KW. |
|  | LT Motors | : | Up to 300 KW. |
|  | Power System | : GIS / AIS Up to 220 KV (GIS System: 220KV- TOSIBA, 132KV- |
|  | SEIMENS 8DN8 & Hyundai, 115KV ABB & 33KV-SIEMENS 8DN10, ABB, ALFANAR AIS: SEIMENS). |
|  | Circuit Breaker | : | ACB, VCB, SF-6. |
|  | Panels | : | HT Panels- 33 KV, 11 KV, 6.6 KV. LT Panels - PCC, MCC, MLDB, |
|  | PMCC, ACDB, DCDB, Battery Bank, Battery Charger, Invertors & UPS Control Panels-CRP |
|  | (132/33/6.6KV). |  |  |
|  | Bus duct | : | HT-(220KV & 6.6KV), LT Bus Duct. |
|  | Cable Jointing | : | Up to 132 KV (NKT). |
|  | Tray Work | : | As per specification. |
|  | Fabrication work | : | As per specification |
|  | Earthing | : | Electrical & Instrument. |
|  | Lighting | : | Industrial, Domestical & Street |
|  | Cable Laying | : | E HT,HT,LT, Control, Data, Telephone |
|  | Wiring | : | Domestic, Shopping Complex, IT Park, Hospital. |
|  | Telecom system | : | PABX, LAN, WAN, FO & RJ connection and termination. |
|  | Cathodic Protection | : | UG Fire & Oil Pipe lines. |
|  | Switches & Sensor | : | Fire alarm & Smoke Detector. |
|  | Building | : | Industrial, Commercials, Residential. |
|  | Structure & Painting | : | **Pre-Cast, Concrete & EPOXY.** |
|  | HVAC | : | **Chiller, AHU, PAHU**. |
|  | Fire System | : | Building, Sprinkler, N2, FM – 200. |
|  | Leasing | : | Electrical, Fire fighting & DG set. |
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**JOB PROFILE**

**Planning & Project Management**

* Planning, coordination, Execution of Electrical project (**Erection, Testing, and Commissioning** **of electrical equipment’s**) to meet standard of specification (Govt.) and safety.
* Estimation & BOQ preparation, Material Reconciliation.
* Project scheduling & Monitoring including material & manpower planning
* Preparation of Monthly, Weekly & Daily plan for major milestone.
* Priorities the Activities as per site readiness & their Priorities.
* Monitoring the completed & failure activities for preparation of progress report.

**Site Work Execution & Supervision**

* Execution of site work adherence to schedule.
* Identifying the key enablers of a particular job & making them available well in advance to avoid any delay in project.
* Making Inter department coordination (with Design & other department) to achieve zero discrepancies in site execution.
* Providing technical assistant to contractors and other personals at site.

**Quality Implementation & Records**

Formulating & implementing quality strategies by extensively using diagnostic statistical tools

& techniques for continuous improvement in progress capabilities.

* Review and approve Inspection and Test Plans (ITP), Inspection and Test Schedules (ITS), FQP-Field quality plan, QAP-Quality assurance plan etc.
* Keep the Quality records for future reference.
* Issue the site observation report (SOR) to contractor for poor quality of work.

**People Management & Safety**

* Directing, leading & motivating workforce and imparting continuous on job training for accomplishing greater operational effectiveness / efficiency.
* Working on succession planning of the workforce, shift management activities, appraising the member’s performance & providing feedback.
* Ensure achievement of set targets without any Property loss during jobs.
* Enforce the contractor to adhere to safe work procedure for each job to Maintain 5 star HSE Management policy.

**Set Goals, On time competition and Stay on Budget**

* Specific goals signed by the clients and do everything to meet the goal and reviewing the contractual conditions of performance, determining the precision of the work.
* Project time frame which everything need to be ready. Time is crucial because there are many penalties including against the builder if the project is late.
* Construction projects are commercials Endeavour that need to keep money in mind while planning the whole project and which need be completed without any Property loss during jobs.

**Busiceness Development**

* Plan and arrange visits to new potential clients of different sector and organization.
* Ensure every clients receives enough support and establish and unbreakable relationship.
* Develop contacts with senior, directors and other influential person for new busiceness.

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**Professional Experience (Present to Past):**

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|  | **From** |  |  | **To** |  | **Company / Project / Position / Relevant Technical & Management** |  |
|  |  |  |  |  |  |  | **Experience** |  |  |
|  |  |  |  |  |  | **Company** | **Project** | **Position** |  |
|  |  |  |  |  |  |  |  |  |  |
| **21** |  |  | Present |  |  | CONSTRUCTION OF SPARK 115/13.8kV | Site |  |
|  |  |  |  | S/S#1 AND S/S#2 WITH INSTALLATION OF | Manager |  |
|  | **Oct’201** |  |  |  | RELATED 115kV OHTLs AND UG CABLE |  |
|  |  |  |  |  |  |  |
| **9** |  |  |  |  | CIRCUITS. |  |  |
|  |  |  |  |  |  |  |

Responsibilities:

* Planning, coordination, Execution of overall turnkey project (Erection, Testing, and Commissioning of electrical, Telecom, HVAC,FA&FF equipment’s) to meet standard of specification (SEC) and 5-star safety.
* Manage the site budget for minimize the risk and maintain customer satisfaction.
* Ensure all IFC Drawings are available as per DCS.
* Estimation & BOQ preparation with the project.
* Project scheduling & Monitoring including material & manpower.
* Coordinate with all Vendors for on time delivery of materials at site.
* Making Inter department coordination (with Design & other department) to achieve zero discrepancies in site execution.
* Identifying the key enablers of a particular job & making them available well in advance to avoid any delay in project.
* Ensure all site MIR’s & RFI’s raised on time & get it certified from Clients for each materials and installation.
* Review and approve with Quality engineer and project Engineer for Inspection and Test Plans (ITP), Inspection and Test Schedules (ITS), FQP-Field quality plan, QAP-Quality assurance plan etc. from Client.
* Ensure all works shall be carried as per approved Design & customer specification to avoid snags.
* Installation of OPGW and UGNMFOC between SEC substations.
* Monitoring the completed & failure activities for preparation of progress report.
* Preparation of Monthly, Weekly & Daily plan for major milestone.
* Coordinate with all Subcontractors from initial mobilization up to completion of job as per contact.
* Creating solutions that meet a client’s needs.
* Enforce the contractor to adhere to safe work procedure for each job to Maintain 5 star HSE Management policy.
* Ability to operate under pressure and deliver to demanding deadline.

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|  |  | **Company** | **Project** | **Position** |  |
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|  |  | Larsen & Toubro | BI242 (GOSP-2 Abqaiq, 6 Shadgum, 11 &12 | Project |  |
| **Feb’201** | **Oct’201** | Limited (PT&D) Saudi | Uthmaniyah) **M/S Aramco Saudi Arabia.** | Coordinator |  |
| Arabia LLC. | **Attended-Gosp@2 and Gosp@12.** |  |  |
| **9** | **9** |  |  |
| Responsibilities: |  |  |  |
|  |  |  |  |  |

* Planning, coordination, Execution of Electrical project (Erection, Testing, and Commissioning of electrical equipment’s) to meet standard of specification and safety.
* Collaborate with project team and contractors understand all aspects of the prime contact relating to the respective responsibilities and demonstrate a thorough understanding of the prime contact checklist and organization structure.
* Collaborate with civil & mechanical, other team members for all

Interference activities for smooth shutdown work from Gosp-2 Abqaik.

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* **Responsible for safe work practice in running and shutdown plant**

**(April’2019 Jun’2019) for replacement with new 115/33/6.6KV SS**.

**03rd** Jan’201 **Feb’16** 9

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| **Company** | **Project** | **Position** |
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| Larsen & Toubro | Construction of Ghazala-2132/33KV | Site |
| Limited (PT&D) Saudi | SS # 8936 in Hail Area. | Manager |
| Arabia LLC. |  |  |

Responsibilities:

* Planning, coordination, Execution of overall turnkey project (Erection, Testing, and Commissioning of electrical, Telecom, HVAC,FA&FF equipment’s) to meet standard of specification (SEC) and 5-star safety.
* Manage the site budget for minimize the risk and maintain customer satisfaction.
* Project scheduling & Monitoring including material & manpower planing.
* Coordinate with all Vendors for on time delivery of materials at site.
* Preparation of Monthly, Weekly & Daily plan for major milestone.
* Coordinate with all Subcontractors from initial mobilization up to completion of job as per contact.
* Enforce the contractor to adhere to safe work procedure for each job to Maintain 5 star HSE Management policy.

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|  |  |  |  |  |  | **Company** |  | **Project** | **Position** |  |  |
|  |  |  |  |  |  | Reliance Refinery, |  | Jamnagar JERP-3 Project, 132/33/6.6 | Sr. Manager |  |  |
|  | **March’201** |  | **Jan’201** |  |  | Jamnagar (Gujrat- |  | KV SS for Oxygen & Utility plant, Fire | (project) |  |  |
|  |  |  |  | India). |  | Station, Fire Water Pump house, |  |  |  |
| **5** | **6** |  |  |  |  |  |  |

Cracker Control Center (CCC).

Responsibilities:

 Planning, coordination, Execution of Electrical project (Erection, Testing, and Commissioning of electrical equipment’s) to meet standard of specification (Bechtel, France & JACOBS) and safety.

 Collaborate with project team and contractors understand all aspects of the prime contact relating to the respective responsibilities and demonstrate a thorough understanding of the prime contact check list and organization structure.

 Ensure to follow project schedule, implement through teams, review periodically and take necessary steps to improve the same.

 Coordinate with procurement team to finalize all Po’s as per design approved drawing.

 Responsible for all site electrical activities.

 Collaborate with civil& mechanical, other team members for all interface activities.

 Responsible for safe work practice in running and shutdown plant

**Feb’2013** **Feb’201**

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| **Company** | **Project** | **Position** |
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| TATA | TATA STEEL, PDS for 6MTPA steel | Asst.Manager |
| CONSULTING | plant, 220/132KV MRS, 132/33KV | (Project). |
| ENGINEERS LTD. | MSDS SS for Blast furnace and other. |  |
| Responsibilities: |  |  |

* Erection, Coordination for T&C of 132KV GIS, 100MVA, power Transformers, 220KV & 132KV cable laying, jointing and end termination in Power Distribution System.
* Attended Management progress meeting, schedule planning meeting and same assist to sub-contractor and coordinate with testing team for priority of schedule work.
* Arise SOR for every activities for avoid snags to the subcontractor.

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|  |  |  | **Company** | **Project** | **Position** |  |  |
|  |  |  | CONTROL & | IOCL, Refinery Project Pradip, Orissa | Residential |  |  |
|  | **Feb’2012** | **Jan’201** | SWITCHGEAR | have 33/6.6 KV SS and Cable laying and | Construction |  |  |
|  | LTD(C&S | termination at -HCDS/DHDT/ VGO- | Manager |  |  |
|  |  | **3** |  |  |
|  |  | ELECTRIC LTD). | DHT/Corporate Building. | (RCM). |  |  |
|  |  |  |  |  |
|  |  |  | Responsibilities: |  |  |  |  |
|  |  |  |  Project scheduling & monitoring includes material & manpower planning |  |  |
|  |  |  | & attended monthly and weekly progress with clients and consultancy to |  |  |
|  |  |  | review and brief of progress on monthly and weekly basic for avoiding |  |  |
|  |  |  | any delay. |  |  |  |  |
|  |  |  |  Assistance to project manager and VP (Finance) and responsible to all |  |  |
|  |  |  | project activities weekly and monthly. |  |  |  |
|  |  |  |  Handling various Electrical Items in different stages of Project viz. |  |  |
|  |  |  | Engineering, Procurement, Manufacturing, and Installation at Site, |  |  |
|  |  |  |  Negotiate, analyze and prepare purchase order agreements, |  |  |
|  |  |  | subcontracts and cost control budgets with coordinate with Project |  |  |
|  |  |  | contact cell and procurement department. |  |  |  |
|  |  |  | **Company** | **Project** | **Position** |  |  |
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|  |  |  | LARSEN & | Tata Steel, I-Blast Furnace (3MTA | Dy. Manager |  |  |
|  | **Sep’2010** | **Jan’201** | TOUBRO ECC | Expansion Project), 33/6.6 KV SS and | (Elect). |  |  |
|  | Division (PT & D). | cable lying and termination. |  |  |  |
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|  |  | Responsibilities: |  |  |  |  |
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|  |  |  |  Providing electrical engineering support to the construction team and |  |  |
|  |  |  | subcontractor for each site activities without any error or delay. |  |  |
|  |  |  |  Coordinate with all departments, client and consultant to avoid any |  |  |
|  |  |  | conflict and reworks. |  |  |  |
|  |  |  |  Ensure for the site safety & quality procedure implementation. |  |  |
|  |  |  | **Company** | **Project** | **Position** |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | Sterling & Wilson | Wipro/Airtel/Big Bazar/ESI hospital | Site Manager |  |  |
|  | **Jun’2008** | **Aug’201** | Ltd, Associates of | BBSR, 33KV / 440V SS. | (Electrical) |  |  |
|  | Shapoorji Pallonji |  |  |  |  |
|  |  | **0** |  |  |  |  |
|  |  | & Co.Ltd. |  |  |  |  |
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|  |  |  | Responsibilities: |  |  |  |  |
|  |  |  |  Estimation & BOQ preparation coordinate with vendor for materials, |  |  |
|  |  |  | Erection and coordinate with T&C team. |  |  |  |
|  |  |  |  Handling various Electrical Items in different stages of Project viz. |  |  |
|  |  |  | Engineering, Procurement, Manufacturing, and Installation at Site. |  |  |
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|  |  |  | **Company** | **Project** | **Position** |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | Reliance | Jamnagar Export Refinery Project, | Junior |  |  |
|  | **Aug’2004** | **May’200** | Engineering | (JERP) Gujarat, 33/6.6KV SS and cable | Manager in |  |  |
|  | “Associate | lying and HT Motor installation. | Construction |  |  |
|  |  | **8** |  |  |
|  |  | Ltd”Jamnagar |  | (JMC). |  |  |
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Responsibilities:

 Providing technical assistant to contractors and Supervision on contract personals during work with safety aspect at site and responsible for safe work practice in running and shutdown work.

 Making Inter department coordination (with Design & other department) to achieve zero discrepancies in site execution.

 Tracking project progress and take corrective actions wherever required.

**Additional Information:-KEY SKILLS AND COMPETENCIES**.

* Providing engineering support to the construction team.

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* Conducting site visits to understand the constructability of projects.
* Using drawings and specifications to produce project plans.
* Determining project labour & resource requirements.
* Interpreting electrical and civil and mechanical and telecom engineering drawings.
* Regularly liaising with clients and project stakeholders.
* Keeping an eye out for project overspends and investigating incidents where this happens.
* Estimation & BOQ preparation, Material Reconciliation.
* Project scheduling & Monitoring including material & manpower planning
* Preparation of Monthly, Weekly & Daily plan for major milestone.
* Monitoring the completed & failure activities for preparation of progress report.
* Identifying the key enablers of a particular job & making them available well in advance to avoid any delay in project.
* Review and approve Inspection and Test Plans (ITP), Inspection and Test Schedules (ITS), FQP-Field quality plan, QAP-Quality assurance plan etc.
* Issue the site observation report (SOR) to contractor for poor quality of work.

**EDUCATIONAL QUALIFICATIONS**

1. **Passed** Bachelor of Engineering (**B.E**) in **Electrical Engineering** with First Class from **Orissa Engineering College, Bhubaneswar** under **Utkal University** Orissa in the year-2004**.**
2. **Passed** Intermediate Science (**ISC**) from Maharishi College of Nolan, Bhubaneswar under **CHSE** Orissa in the year-2000.
3. **Passed** Matriculation (10th) from Govt. Boys High School Unit-9, Bhubaneswar under **HSE** Orissa in the year-1998.
4. **MV Supervisor license from State Gov’t of Orissa.**
5. Verified First Aider from Saudi Heart Association.
6. Verified Fire Fighter from Arabian Safety Training Center.

**PERSONAL PROFILE**

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| Name | **:** | **Narayan**  |
| Date of Birth | **:** | 06.05.1982 |
| Sex | **:** | Male |
| Marital Status | **:** | Marriage |
| Languages Known | **:** | English, Arabic, Hindi, Oriya, Bengali, Gujarati and Marathi. |
| Nationality | **:** | Indian |
| With Electrical License |  |  |

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| Date: - | Place:- |
| Signature:- |  |
| Name:- |  |

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