****

**ANIRUDDH TRIPATHI**

C/o Mr. Chetan P. Tripathi, H. No. 1175/2, Hanuman Nagar, Narsinghpura, Foy Sagar Road, Ajmer - 305001

**Contact**: +918955981144 **Email:**[aniruddhtripathi@yahoo.co.in](mailto:aniruddhtripathi@yahoo.co.in) **Date of Birth:** 13th October, 1971



**EDUCATIONAL CREDENTIALS**

**http://www.projectmanagement.com/images/badges/v3-PMImember.png**

**Member ID- 4425891**

**Project Management Institute (PMI)**

**Member ID-4425891**

**PMI North India Chapter**

**Certificate in Project Management**

**MSME Technology Development Centre**

**Agra, (Govt. of India Organization) India**

**(Acquired 35Hrs.PDU through this Programme)**

**2015-2016**

**Certification in Project Management**

**IIT Delhi, 2013**

**B.E. (Electrical), 1996**

Nagpur University, 70%



**PROJECT MANAGEMENT/ OPERATIONS & MAINTENANCE PROFESSIONAL – Electrical**

***Offering 16+ Years of accomplished experience in Electrical Domain;*** *strong credentials in delivering optimal results & business using effective technical & managerial skills*



**PROFILE**

* + **Energetic and highly empowered professional** with exposure of over the years in steering multifunctional domains with a highly reputed business establishment, specialized skills in **Project Management, Site Management, Utility Operations, Human Resource Management, Maintenance, Troubleshooting, Operations, Safety, Team Management and Strategic Planning.**
  + Demonstrated ability in **planning, designing and scheduling projects including judicious deployment of resources to achieve project completion** within agreed parameters.
  + Expertise in **devising prompt operations & maintenance solutions to ensure operational fitness of machines/utilities at all times** for maximum productivity. Displayed explorative aptitude to design, co-ordinate and execute the projects in order to achieve quality as well as cost effectiveness.
  + Proven track record of **deploying and setting systems, at the same time bringing about considerable cost reductions**, while ensuring efficiency and quality benchmarks of Project Engineering and Maintenance Operations.
  + **Possess well developed communication, coordination and problem solving skills** with the ability to make an effective contribution to the performance of a team with good leadership and motivating capabilities.

**Key Strength Areas**

Project Management ♦ Cost Management ♦ Quality Management ♦ Risk Management♦ Electrical Functions ♦Maintenance Operations ♦ Resource Management/ Optimization ♦ Preventive/ Planned Maintenance ♦ Training ♦ Techno-commercial Operations ♦ Safety & Operations ♦ Technology Integration ♦ TPM Implementation ♦ Audit Documentation ♦ General Administration ♦ Cross-functional Coordination ♦Analytical Skills ♦ Fault Analysis ♦ Strategic Planning ♦ Breakdown Maintenance ♦ Troubleshooting



**PROFESSIONAL EXPERIENCE**

**L & T Saudi Arabia PT & D (International)**

**Project Manager Sep.2014 – Jan. 2015**

**APDEP Project (SABIC)**

**34.5/13.8KV GIS Substation**

* Responsible for successful completion of Project as per contract.
* Review & take appropriate steps for budget and finances.
* Organize and arrange all field activities and resources to achieve an efficient and effective completion of contract as per agreed parameter (Time & Cost).
* Ensure preparation of approvals & implementation of quality plan & HSE plan.
* Setting quality objective, reviewing periodically.
* preparation of project schedule, implementing through team, review periodically and necessary step for improving the same.
* Establish good communication system.
* Liasion with country office, customer and local authorities.
* Contracts management including scope , change and variation management.
* Ensure preparation & approval of MS, ITP, Checklist through MR.
* Negotiation and approval of subcontractor.
* Liasion with customer & project team for effective coordination & communication.
* Team building and motivation towards objectives.
* Achievement of Milestone.
* Improving Customer satisfaction by handling customer complaints.
* Timely invoicing & Collection of dues.

|  |  |
| --- | --- |
|  |  |

**ETA ASCON STAR, DUBAI Oct 2008-July 2012**

**Incharge- M & E Division, Dubai**

**Site Incharge- Power Project Division, Dubai**

* + Managing the Earthing and Lightning Protection works as part of Dubai International Airport Expansion Phase-II, AX134 & AX124 Project – C3, Dubai.
  + Efficiently handling the execution of Erection & Installation operations of 132/11KV GIS Substation which includes Main Equipments Transformers (JAEPS), Shunt Reactor (JAEPS), Earthing Transformer (Areva), 11KV Switchgear (Siemens), 11KV Switchgear (Tamco), 132KV GIS (JAEPS), 132KV GIS (ABB), LVAC Panels (ETA- PCS), Capacitor Banks (Ducati & ABB), E.O.T. Crane, HVAC, Control Room Equipments, Cable Tray, Earthing, Lightning, Illumination, Cabling etc.
  + Involved in the earthing and lightning protection works of Consulate & Mountain 132/11kV Substation. Arranging safety induction for all new members through safety Engineer and monitoring of all documents related to NOC’S, electrical works and office equipments, including administrative documents and control of site administration.
* Analyzing the proposed site location as well as the entire jobs which is to be completed at such a site. Strategically planning and analyzing the basic requirements while setting up the technical infrastructure of the project.
* Planning & controlling all project activities connected with safe and efficient operations; implementing quality standards for meeting the set targets.
* Defining the scope of projects while contributing to the project as the project consultant and the areas of cost efficiency while reducing the total costs of the hardware used in the project.
* Conceptualizing and implementing process modifications for optimizing resource utilization and maximizing productivity and adapts automated systems for streamlining operations to enhance operational efficiency.
* Skillfully developing, managing and monitoring the performance of multi-skilled work force thereby enhancing productivity
* Actively involved in directing Project Management initiatives like defining technical specifications, reporting and documentation, budgeting and cost estimates, commissioning and executing the entire Project
  + Implementing strategic vision and direction to project so as to meet the medium and long term objectives of the organization.
* Collaborating with cross-functional teams to analyze the requirements and providing direction to the teams for accomplishment of the business goals.

**Achievements**

* Approval of DCA and DAR (Dubai) – Earthing Specialist
* Projects Completed
* **132/11 KV GIS Mountain Substation-Dubai (Project Cost – 140 million dhs.)Commissioned.**
* **132/11 KV GIS Consulate Substation Dubai (Project Cost –135 million dhs.)Commissioned**.
* **11/.4 KV Substation (19 Nos.) and Rotunda (20 Nos.) Commissioned.**

**(Earthing and Lightning Protection Work)** as electrical part of Dubai International Airport Expansion Phase-II,

AX134 & AX124 Project – C3, Dubai.

* Approval of DEWA (Dubai Electricity and Water Authority, Dubai).
* Approval of SABIC (Saudi Basic Industries, Saudi Arabia).
* Spearheaded as a Site In-charge of Mountain & Consulate Substation (132/11KV) of DEWA Project Supply, Installation, Testing and Commissioning of 132/11KV Substation and associated works (DEWA Contract - CE/448A/07).

**FAWAZ, KUWAIT Jun 2005-Oct.2008**

**Engineer**

* Skilfully handled the Installation, maintenance &operations of 11kV/400V Substation, D.G. Set, Breakers, MCC Panels, MV Panels, Fire alarm System (Conventional and Addressable),Elevators.
* Possess Membership of Kuwait society of Engineers.
* Received approval from Ministry of Health, Ministry of Education and Ministry of Defence, Kuwait.

**GUJRAT AMBUJA CEMENTS LIMITED, RAJASTHAN Oct 1998-June 2005**

**Senior Engineer**

* Handled the Installation, maintenance & operations of
* Crusher, Raw Mill, Coal Mill, Kiln Section , Workshopactivities
* MV (2600KW), LV Induction Motors (250KW) and DC Motors (630KW)
* 2600KW Motor, Make-KEC,6.6Kv,630KW Motor, DC, Make-KEC,VRC(Make-ABB) VCB &SF6 Breakers(Make-ABB)
* MCC, PCC, MV Panels, Transformers
* 50MVA Transformer , Make- BBL,132/6.6Kv,MV Panels, Make-ABB

**NITIN SPINNERS, BHILWARA Jan 1997-Oct.1998**

**Engineer**



**Computer Proficiency**

Microsoft Windows, MS Office and Internet Application

**Trainings Undergone**

* Comprehensive Training in Condition Assessment & Monitoring of Electrical Rotating Machines- ABB
* Protective Relay Selection, Application and Testing-Power Linker Group,Mumbai
* Management Development Program in Materials Management- ICFAI Business School, Gurgaon
* Workshop on Next Generation Sustainable Freight Transportation-IIT Delhi

