

Nabeel Arif.

Project Manager / Electrical Engineer.

Jeddah, Saudi Arabia.

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PROFESSIONAL SYNOPSIS:

Nabeel Arif, is an Electrical Engineer having 10+ years' experience holding a techno-commercial managerial position in the field of project management mainly responsible for project planning, execution & control in **EPC infrastructure Transmission line & Distribution line turnkey projects**. In his current role, he assists in overseeing and managing the execution of capital projects (\$150 million) and transitions them into operations with appropriate resources, oversight and management. Other responsibilities include driving schedules for execution of engineering, procurement and construction work for multiple skilled trade groups, engineering, procurement and contract management activities while generating and maintaining project execution information through reports to General Manager & Vice President.

Mr. Nabeel has attended several PMP training workshops and is eligible for Registration as a Professional Engineer. He is currently working towards his PMP designation with following attributes:

- Demonstrated expertise as a techno-commercial Manager with exceptional ability in managing the planning and delivery of power transmission & distribution projects and executing construction works in a safe, timely and cost-effective manner, consistent with commercial contracts.
- Well versed in all stages of project development and implementation, planning, budgeting, scheduling, execution, successful completion and commissioning of various Transmission line & Distribution line projects for safe operation and sustained operational effectiveness.
- Exceptional ability to oversee all aspects of mega MV/HV electrical projects with full responsibility for maintaining the quality and safety standards.
- Proficient in analyzing problems, identifying alternative solutions, understanding project consequences of proposed actions and implementing recommendations to support project scope, schedule and cost objectives.
- Demonstrated expertise to coordinate the design aspects of electrical projects and to carry out Electrical Engineering activities with regards to review, implementation and commissioning through to operations with direct involvement in all project stages.
- Efficient team leader & player with excellent organization, communication, presentation and interpersonal skills; capable of resolving multiple & complex issues and motivating teams to peak performance.

CAREER OBJECTIVE:

Dynamic & results-oriented Project Manager - Power Project with 10 years of insightful experience as a techno-commercial manager in the field of project management, mainly responsible for project planning, execution & control of EPC infrastructure Transmission line & Distribution line turnkey projects, seeking a senior managerial assignment as...

PROJECT MANAGER / SR. PROJECT MANAGER / LEAD MANAGER / TEAM LEADER / SECTION HEAD
(Construction / Engineering / Project Management)

ACADEMIC QUALIFICATION:

Bachelor of Science in Electrical Engineering.

University of Lahore, Pakistan.

Sep 2006- Oct 2010 (4Y)

Degree Equivalency: International Qualifications Assessment Service (OQAS), an Educational Credential Assessment center in Alberta, Determined equivalency to a 04-Year Canadian Bachelor's Degree (Electrical Engineering)

RELEVANT WORK EXPERIENCE:

Manager - Projects, KSA

May 2015- Present (5Y, 1M)

KEC International Limited, Kingdom of Saudi Arabia.

Approved 380/110 KV Project Manager and eligible for holding permits for Saudi Electricity Company.

- Provide strategic project management leadership support on various transmission line construction / maintenance projects (Tier 1 and 2).
- Plan and control all stages of the project lifecycle from initiation to close-out ensuring safe and timely completion.
- Plan and prepare construction milestone schedules and monitor progress against established baselines.
- Analyze / Review design information and participate in constructability reviews with design team to minimize engineering charges during project execution.
- Support in managing contracts in coordination with procurement department and assist in negotiations, while developing long term partnership with consultants, clients, suppliers and subcontractors.
- Communicate effectively and provide project status reports to stakeholders as required and coordinate with local authorities for required approvals.

RESUME

- Develop and implement project quality control requirements and ensure the safety on project sites (zero accidents).
- Represent company on matters such as business services and union contracts negotiation.
- Review & approve purchase requisitions, request for proposals (RFPs), Service entries on SAP.
- Hire and supervise the activities of contractor and subcontractors' staff.

Projects:

- **Project Manager**, Installation of 110KV U/G cables for 110/13.8KV Substation, Taif.
- **Project Manager**, 380 kV overhead transmission line associated with 380/110kV bulk supply point.
- **Project Manager**, Interconnection of 380KV Yanbu Central with 380KV & 110KV existing network including GIS modification.
- **Construction/Site Manager**, 110 KV OHTL & UG Cable work From Rabigh BSP to Rabigh City-2 S/S.

OTHER WORK EXPERIENCE:

Project Site Engineer

Oct 2012 – May 2015 (2Y,7M)

Drake & Scull International LLC, Abu Dhabi – United Arab Emirates.

Approved 33KV underground & overhead line competent person, eligible for holding permits from the utility (Abu Dhabi Distribution Company). Also hold GASCO permit holding authorization.

- Making the strategy and implementing the works schedules to achieve the goal within time frame.
- New connection for 33KV & 11KV substations including testing & commissioning with responsibility as approved engineer for plan and execute all activities including shutdown works.
- Monitoring the work progress at site and submitting daily work plan & weekly progress report to project manager including provision of logistic support.
- Thoroughly checking/testing the quality of material, arrangement of clientele inspectors at site and coordination with suppliers and sub-contractor's representatives.
- Review shop drawings / B.O.Q and visiting the site for estimation and execution planning purpose.
- Preparing Joint Measurements, as built drawings coordinate with client for signed and approval up to final invoicing.
- Supervision for installation/ Replacement of 33/22/11KV GSI/VCB Substation including QRMs/TRMs and Package Substations, Transformers (PMT & GMT), OHL, VMS, VMSF, Feeder Pillar (FP), Service Turret.

Projects:

- Long term rate agreement, for Installation of Underground Cables from 400V up to 33KV, Electrical Distribution Equipment's and allied works. (Abu Dhabi distribution company)
- Replacement of TRM/QRM Transformers & Package Units from distribution 33/11 KV Substations
- Installation of ATS Panel and switchgears and generators with mechanical & electrical interlocking system.
- Cable laying, cable testing and plugin type termination work in 110/11KV substations.

Electrical Engineer.

Apr 2012 – Sep 2012 (6M)

AMS Power & Industrial Engineering, Pakistan.

- Making Bids, tendering and preparing project execution plan in MS projects.
- Monitoring Installation, Commissioning works and highlight delay / change order.
- Establish design criteria, procurement specifications, evaluate bids, and manage contracts for construction E&I projects.
- Check vendor supplied drawings and/or information and coordinate to transfer into project drawings.

Projects

- 12MW Wartsila Power Plant for food processing industry (Nestle).
- 3MW Coal fired boiler steam turbine power plant. (Soda ash ICI)
- LV Installation for Utility area of Nestle Wartsila Power Plant.

Electrical Engineer (Design & Estimation)

Sep 2011 – Mar 2012 (7M)

ERCON Group of Industries MIDDLE EAST & SAUDIA Co.

- Evaluate customer requirement and prepare design & estimation report in Implementation of international standards for switch gear and also performed contract administration
- Designing, Analyzing & Costing of LT panels & Transformers. Focused on MDB, SMDB, LDB, RMU, MCC, Package Substation, Power Factor Improvement Plant.

Electrical Engineer (Operation & Maintenance)

Dec 2010 – Sep 2011 (9M, 2W)

Pharmagen LTD.

- Management of engineering operation & maintenance department with Electrical, Mechanical, Utility sections.

RESUME

- Troubleshooting of power & control based electromechanical devices and prepare modification plan where required and feasibility report for operation and maintenance request by process department.
- Involve in preparation quarterly preventive maintenance plan of process machinery, monitoring sheets & SOP to ensure the healthy operation of utilities & process machinery, Part of team for internal audit.

CERTIFICATIONS & MEMBERSHIPS:

Project Management Professional: *PMP trained.*
SEC/NGSA 380/110 approved Project Manager.
SEC/NGSA C1 Authorize Engineer. 2412418127
ADDC Competent Engr. (33KV underground, OHL)
Reg.# D9405
GASCO Authorized Engineer. *Reg.# OPN-1611*
Occupational Health and Safety for Managers –
SEC 5 Star Safety & Training Department.

Saudi Council of Engineers. *Reg#292158*
Pakistan Engineering Council. *Reg.# ELECT/30328*
Pakistan Engineering Congress. *Reg.# 4530*
Institute of Engineers Pakistan. *Reg.# M-17162/LHR-4665*
Institute of Electrical and Electronic Engineers. (*IEEE*)
Pakistan Institute of Cost & Contract. (*PICC*)
Auto CAD Electrical. (*TEVTA*)
Emergency Response Training by RESCUE 1122 (*Nestle, PK*)

CAREER RELATED SKILLS & SOFTWARE:

- Designer & Plan
- SAP, AutoCAD, Primavera P6, MS project, PSpice, PWS, MathCAD, Eagle, EWB, Micro Station.
- Platforms
- Microsoft Windows 98/2000/NT/XP/Vista, MAC, LINUX (red hat)
- Microsoft Office
- Expert in MS Word, MS Excel, MS Power point, MS Viso, MS project,
- Simulation/Modeling
- ABB Doc, CAT, TemCurve 6, MATLAB 7.0, M16C, Proteus, ETAP

SOFT SKILLS:

- ✓ Technical Report Writing.
- ✓ Effective presentation.
- ✓ Multitasking and time management.
- ✓ Excellent interpersonal and communication skills.
- ✓ Efficient in group working and excellent as a group leader.

EXTRA-CURRICULAR ACTIVITIES:

EDUCATIONAL:

- ✓ Awarded & certified for taking the initiative to organize IRC (Indigenous Robotics Contest).
- ✓ I was member of University of Lahore team in **NERC** held at NUST.

SOCIAL:

- ✓ Former President of **Al-Qalm** Society.
- ✓ Active member of **Hope 4 Life** Welfare Organization.
- ✓ Member of Dramatic society **KRIZMA** organized and performed in different events.
- ✓ Mentored and performed in University Gala Festival 2009-2010.
- ✓ Team Head and performer in National Universities Dramatics & Theater Festivals focusing on topics of social change, justice and human dignity.

PERSONAL INFORMATION:

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|--------------------------|---|-------------------------|-------------------|
| Current position: | Project Manager | Experience: | 10+ years |
| Nationality: | Pakistani | Status: | Married |
| Religion: | Islam | Date of Birth: | March 13th, 1988. |
| Passport No.: | DX1981512 | Passport expiry: | 14 Dec, 2020 |
| Driving License: | United Arab Emirates, Kingdom of Saudi Arabia, Pakistan. | | |
| Contact info: | Email: NabeelArif@live.com , Voice: +966578313989, **(+923004445653) , Skype: engr.nabeelarif | | |

Reference Available Upon Request