

ADNAN SANI

SENIOR ELECTRICAL ENGINEER

(BEE, PEC, SEC, OSHA, IOSH, NEBOSH, PMP (ONGOING))



PROFESSIONAL EXPERTISE

- Project Management
- Project Consultancy
- Construction Management
- Resource Productivity
- Cost control Analysis
- Claim management
- Quality management
- Estimating & Budgeting
- Contract management
- Creative design
- Method statements
- Study/Review BOQ
- Project planning/scheduling
- Proficient in using Matlab, CAD, MS Office, PLC, Dialux

EDUCATION

2006 - 2010

BSC Electrical Engineering
University of Engineering and
Technology, Peshawar

2004 - 2006

HSSC Pre Engineering Group

CONTACT DETAILS

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Baish, Jazan Saudi Arabia

Iqama: Transferable

Driving License: KSA

As a Senior Electrical Engineer, I oversee all aspects of electrical design and engineering, including HV, MV, 33KV, 132 KV substations, MV network through duct bank and manholes, LV & emergency power distribution (UPS, GENSET), and building management systems.

With a sound academic background with over 14 years of experience, I can manage all facets of construction, including supervision, design, and project management. I am a self-starter with high energy and a keen eye for quality and safety. I am performance-driven and result-oriented, focusing on the design and construction of building facilities, infrastructure projects, RO, STP, and SWC projects in Saudi Arabia. I possess outstanding communication skills and have a proven track record of success in working with clients, consultants, and contractors.

WORK EXPERIENCE

Senior Electrical Engineer (Design Lead)

Aug 2018 - Present

Saudi Engineering Group International (MARAFIQ PMC)

Field Of Experience in MARAFIQ:

- To oversee and approve engineering design activities carried out by the PIC & EPC Contractor and Consultants for all Electrical and power distribution systems-related work.
- Responsible for managing and reviewing all aspects of electrical design and engineering, including commercial power distribution, emergency power distribution design, lighting and emergency lighting, and building fire alarm systems.
- Conducted testing and commissioning on electrical systems before deployment to ensure compliance with electrical standards, project specifications, and safety requirements.
- Prepared, reviewed, and approved relevant discipline design and analysis reports.
- Estimated labor, material, or construction costs for budget preparation purposes.
- To witness and approve the FAT & SAT for major inspection level - A of electrical equipment. Ensure the integrity of the work scope and that all work is carried out in accordance with applicable codes, standards, and FEED documents.

MEMBERSHIPS / CERTIFICATIONS

- Active Member of the Saudi Council of Engineering
- Active member of the Pakistan Council of Engineering
- NEBOSH
- IOSH
- OSHA

STRENGTHS

- Leading and Managing Design Teams
- Self-motivated
- Active Team Worker
- Analytical and problem solving skills
- Multi-tasking
- Review of construction documents
- Performance optimization
- Quality assurance & control
- Interpersonal and communications skills
- Resource Planning
- Creative Design
- Critical & innovative thinking
- Technological knowledge
- Testing and Procurement of Material
- Complex problem solver
- Health & Safety Management
- Team-Building & Staff Development
- Active learning
- Risk Analysis
- Organizational skills
- Leadership skills
- Troubleshooting electrical equipments

Field Of Experience in MARAFIQ:

- Implemented research methodology and procedures to apply principles of electrical theory to engineering projects.
- Created detailed technical reports outlining findings from design projects and providing recommendations for improvement.
- To audit installations during construction, witness Factory and Site Acceptance Tests, pre-commissioning and commissioning of equipment/systems, and ensure that the installation/performance is in accordance with specifications.
- Support the effort of resolving the pending and punch-listed items during project closeout stages such as IAI, COIA, Cold & Hot commissioning, and UAR, RTC.
- I observed, reflected on, and analyzed processes to make informed decisions.
- Conducted field surveys or studied IFB, IFC, shop drawings, SLD, red markup lines, as built drawings, or other data to identify and correct power system conflicts during the design & execution stage.
- Coordinated with external vendors to ensure timely delivery of components and supplies for projects on tight deadlines.
- Participated in detailed project designs for large capital projects related to industrial processes and infrastructure like RO, STP and SWC.
- Evaluated customer feedback on the performance of installed electrical systems and implemented necessary corrective actions.
- Fully understands the company's HSE policy, procedures, regulations, and objectives within the scope of responsibility.
- Ensuring that work under control is performed in a safe and environmentally sound manner.
- Testing and Commission of Water Treatment Plant at JCPDI.
- Design review for Sea Water Cooling System in JCPDI.
- Design review of 132 KV Substation in JCPDI under Sea Water Cooling.
- Review and Comments under design Projects:
 - JCPDI-I-2026 Development of Haii-3 phase-1
 - JCPDI-I-2022 Development of Food Processing Logistic Area
 - JCPDI-I-2004 Development of Residential Area District 1 Area 3.
 - JCPDI-M-6003 Temporary Power supply from Substation JEC-RC and from JEC Phase #1
 - JCPDI-F-2007 Design, Review & Construction of sea water cooling plant.
- JCPDI-F-7011 DO3, DO7, DO9 construction of Power Supply to TR & RC Construction office, TSWC electrical project SOW.
- Testing and commissioning of ROSTP plant Jazan.
- Design Review for new 132 KV Receiving substation 1B for

AREAS OF EXCELLENCE

- Inspections Test Plans
- Inspection Checklist
- Drawings Submittals
- Material Submittals
- Permit to Work
- Material Requisition
- Quotation request
- Request for Payments
- Document clarification request
- Variation Orders
- Request for Inspection (Work)
- Request for Inspection (Materials)
- Work Flow Procedures, Project Planning/ Tracking
- Weekly Progress Reports
- Sub-Contractor Punch List
- Project Progress updates
- IAI, COIA, RTC, O & M Manuals Testing & Commissioning
- System Handover Process

Field Of Experience in MARAFIQ:

- Design Review of RO 33KV SF6 MV Switch gear in Yanbu 2 Extension.
- Design Review for MARAFIQ MV distribution blanket project in Royal Commission and LIP area.
- Design Review for MV distribution system including duct banks, manholes, PMS, PSS, and MCubical.
- Design Review for SS9 115KV, GIS, 100 MVA transformers, 34.5 KV switch gear, 13.8 KV switch gear including protection relays, controls, revenue metering, Hi-Pot testing for 115 KV, 34.5 KV,
- 13.8 KV cables battery and battery charger system, ATS, diesel generator synchronization.
- Technical involvement in operation and maintenance services like relocation and installation of 66KV underground cables in the LIP area Yanbu.
- Supervision of substation 6F for the installation of cable trays for GIS Bays, erection of LCC panel and earthing for GIS and platforms.

Sept 2015 - June 2018

Construction Manager Electrical

Al Rashid & Sons Company

(Royal Commission, Yanbu, Saudi Arabia)

Field Of Experience in AlRashid:

- Responsible for all Project Control related matters within the scope of the Contract. This included overseeing engineering, system assurance, Base Design, Detail Design, obtaining Design Approvals from the Client, Procurement, and construction.
- My responsibilities also entail studying and reviewing tender documents, scope of work, drawings, BOQ, specifications, and client requirements from the tender documents to ensure accurate estimation of work.
- Preparing technical queries for ambiguities in drawings, specifications, and BOQ.
- Coordination with quantity surveyors and material take-off when necessary. Prioritize RFQs requiring more time for quotations and major cost items.
- Prepare & send RFQ for all the items to all the approved/ approved equal suppliers/sub-contractors to obtain required quotations.
- Construction of 2 new backup power substations to feed data center NIC Riyadh, Substation-I 10 MVA and substation-II 6MVA.
- Installation of UPS with 1050 KV capacity and the backup time 1 hr.
- Installation of generators, MV Switch gears, MV cables, and LV busways, Motor Control center installation.
- Upgradation of MV network from 11 KV to 13.8 KV in King Fahad Military Air Base Taif.

COMPUTER SKILLS

- Microsoft Windows
- Microsoft Office
- Electrical Auto CAD (ECAD)
- Matlab
- ETAP
- Load flow analysis using ETAP software
- PLC
- Dialux
- Microsoft Teams
- Team Viewer

Field Of Experience in AlRashid:

- Erection of step-up 2 nos of transformers 13.8KV/33KV with low voltage 400-volt GENSET as an emergency source for auxiliary equipment in case of total blackout.
- Installation of Mobile Gas turbine 13.8 KV for 132 KV substation in SWCC phase-III.
- Upgradation of battery house with installation of ATS and synchronization panels.
- Construction of MV network from SEC substation JED-U01 to main electrical house inside Jeddah University.
- Construction of MV network from substations 6F and 5E to Haii Al Fahad and Yanbu RCHQ new building.
- Dismantling, replacing, and reinstallation of TIPCO RMUs with PMS 422 model 4 ways.
- Installation of Siemens 13.8 KV switch gear in SAGO.
- Installation of 33 KV OHTL up to 100 KM for Saudi Royal Air Defense.
- Installation of 33 KV Schneider switch gear, capacitor bank, UPS, and E-GENSET.
- Installation of 3-way and 4-way RMUs.
- Fire pump installation.
- Building automation control system panel installation. AHU System Installation
- Chill water pump installation.
- Evaluate supplier/sub-contractor quotations to ensure they align with the technical requirements specified in the project scope of work.
- Follow up with the supplier or sub-contractor to obtain a quotation on time, clarify all their queries, and schedule meetings when necessary.
- Pricing the material and labor costs of each BOQ item in the price comparison sheets, using the quotations and predetermined manpower production rates.
- Preparing Price comparison sheet for each system and final cost summary.
- Preparing BOQ unit prices as per tender BOQ format and filling.
- Preparing Qualifications, Assumptions, and Exclusions if any.
- Preparing tender adjustment schedule with unit prices, when applicable.
- Preparing price analysis, proposed vendor list, datasheet, and qualifications as necessary.
- Prepare value engineering, when required/ permitted.
- Attend pre-tender meetings and site visits.
- Assist estimators and quantity surveyors.
- Testing and commissioning of Low Voltage System.
- Irrigation and domestic pump installation.

LANGUAGES

- English
- Arabic
- Urdu
- Pashto

Field Of Experience in AlRashid:

- Studied tender documents including drawings, project specifications, bill of quantities (BOQ), and scope of work, contract details, and conditions.
- Analysis of the scope of work to prepare tender study reports.
- Preparing Method Statements, submittals, and ITPs for client approval
- Outstanding skills in working with various safety and control systems.
- Installation of 300 KVA, 600KVA, 1000 KVA and 1500KVA package substations for different departments.
- Responsible for implementing and maintaining the Quality management system for estimation work.
- Performing general project management tasks, such as communicating with clients, finding materials and vendors for prototyping, overseeing the project schedule, and presenting models in client design reviews.

July 2014- June 2015

Assistant Manager (Electrical Engineer)

VOLTA BATTERIES Pvt Limited (Hattar, Pakistan)

Field Of Experience in VOLTA:

- Construction & of PAL I, PAL II, & VRLA Building & Up gradation of WAPDA power supply.
- Installation of VRLA, Tubular, Lithium ion 12 Volt battery production line.
- Installation of new MF battery line.
- Installation of ABB 11KV single bus bar switch gear.
- Installation of 5 nos of Siemen's VFD for high speed oxide mills in PAL-I.
- Installation of 4 no of 750 kilo watt GENSET along with ATS and synchronization panels.
- Testing and commissioning of connected load of the plant with GENSET along with conventional power supply from Wapda.
- Domestic pump installation.

Jan 2010- June 2014

Electrical Engineer

Pakistan Heavy Electrical Complex (Hattar, Pakistan)

- Extension of Administration Building & High Voltage Testing Lab.
- Design and Upgradation of Power transformers windings by using horizontal winding machines of size up to 1400 x 3000mm.
- Erection, Testing, commissioning of 160 MVA auto transformer at Shahi Bagh 132/220KV grid station.
- Erection, Testing, commissioning of 150 MVA auto transformer at Sheikh Muhammadi 220/500KV grid station.
- 300 KW Vapor phase drawing, compacting insulation parts with 2000 ton hydraulic press, high speed computerized line for high quality silicon sheet or lamination.
- Erection, Testing, commissioning of 10/13 MVA auto transformer at Deewan Suleman polymer industry Hattar KPK. Diagnostic, inspection, testing of damaged transformers at site.