

GHULAM MUJTABA

ELECTRICAL ENGINEER (SCE CERTIFIED)
MEMBERSHIP NO; 1173404)



PROFILE

An ambitious and self-motivated 10+ years' experience electrical engineer with a technical background who possesses honesty, self-discipline and the ability to carry out the work, Having a proven ability to handle multiple projects simultaneously with high professionalism and accuracy. Additional expertise in electrical power systems, LV & HV system, layout work of equipment installation, like wise PMTs Foundations /RMS and SS switches foundation installation and its testing, commissioning and energization of related equipment's. Familiar with civil work of all electrical equipment foundations, its bar bending schedule of steel fixing, and pouring concrete, as per client requirement and consultants drawings (as build drawings) for client of respective project, preparing RAR for IPC, preparing of inventory.

CONTACT

PHONE:

+966 596073275
+923006087984

EMAIL:
Malikmujtaba836@gmail.com

Address:

Village Chhina Pora, PO: Trugh,
Tehsil Essa Khail, Distt Mianwali,
Punjab.

HOBBIES:

- Playing cricket.
- Reading Book.
- Exploring new discoveries of science.

EDUCATION

PRISTON UNIVERSITY ISLAMABAD

Bachelors of Electrical ENGINEERING

Passport# ARO579363

Issue Date: 17 JUL 2025 to 17 JUL 2035

Date Of Birth: 20 December 1985

WORK EXPERIENCE

❖ GULF CONSOLIDATED CONTRACTORS CO. GCC

Electrical Engineer

Jan - 2025 ~ Till Date

Consultant: Saudi Aramco

Working as Electrical and Instrument Engineer on site with full construction responsibility's

- Supervise and execute Electrical & Instrumentation works at site as per Saudi Aramco standards and project specifications.
- Prepare and submit inspection requests (RFI) and coordinate with QC/QA for material approval and testing
- Detail design review with red mark and sorting query's.
- Finalizing material list, equipment list and manpower for projects in planning & execution phase.
- Coordination with Vendors and Engineering review of vendor quotations for Material Requisitions and Inspection of materials after procurement.
- Raising Technical Queries (TQ) to Design Contractors related to Design issues and Engineering problem related to site.
- Raising Material Requisition as per given MTO and IFC package. Preparation of Red lines against the IFC as per the Standard Requirement or the Variations of design as per the site conditions.
- Checking of all the materials in coordination with QC inspector whether the materials are matching our requirement or not. Preparing the Technically Document for all the work.
- Construction execution plan (construction sequences, logistics, planning scheduling, controlling, monitoring activities. Identifying change orders as per contract scope of work.

❖ **DHA Construction Coy, Lahore (ELECTRICAL Engineer) :**

FEB 2022 – Dec 2024

Consultant: UNISON

PROJ: " Underground External Electrification " Client: DHA PH VII, Lahore.

- Responsible for monitor/manage all site work as per client requirement.
- Inspect All electrical Activities according to Project specification
- Checking of work with given drawings from consultants.
- Inspection of Electrical material according to Project specification and prepared BOQ of all electrical work.
- Verification of Sub-Contractor running bills.
- Working on Ring Main System.
- Testing and commissioning of underground system Radial system, Cable and Transformer testing, HIPOT testing.
- Hand on experience of HT/LT cable laying, cable joints, termination of cable kits, IPC Preparation.
- 70 H.T Ring Main Unit (R.M.U) 4 Way, 3 Way switches Installed.
- 250 Pad Mounted Distribution Transformer Installed (630Kva, 400Kva, 200Kva, 100Kva).
- Able to read drawings and complex problem solving.
- Establish use and maintaining effective quality control measures.
- Ensuring that pertinent quality control reports are created on regular basis.
- Preparing of construction drawings, cross section drawings, design drawings and layout plan.
- Inspection of equipment's like PMTs, Distribution boxes, Poles and cables

COMPUTER SKILLS:

- Microsoft Applications (Word, Excel, Office, Power Point)

LANGUAGES:

- ENGLISH (Advanced)
- URDU (Advanced)
- ARABIC (Good)
- SERAIKI(Advanced)

SKILLS:

Good communication skills gained through my experience while simultaneously dealing with owner national/international clients regarding different project matters

Organizational / Manager Skills:

Good team leader (currently leading a team of 50: including engineers, supervisors, operation and maintenance staff. Always ready discover new horizons.

Competent and creative and problem solving with analytical skills. Ability to manage people and situation with emotional intelligent. Proven Ability to work under pressure. Multi-cultural sensitivity /awarene.

- Attend meetings with client and consultants
- 1C-500mm² XLPE For H.T Primary (Approved to Wapda).
- 3C-120mm² XLPE For H.T Primary (Approved to Wapda).
- 4C-300mm² XLPE For L.T Primary (Approved to Wapda).
- 4C-185mm² XLPE For L.T Primary (Approved to Wapda).
- 4C-25mm² XLPE For L.T Primary (Approved to Wapda).

❖ BAHRIA TOWN ISLAMABAD (Site Engineer) (CLIENT) NOV,2016–AUG,2022

PROJ: " Underground External Electrification, Operation And Maintenance, ISLAMABAD.

- Responsible for monitor/manage all site work as per client requirement.
- Inspect All electrical Activities according to Project specification.
- Verification of Sub-Contractor running bills.
- Inspection of Electrical material according to Project specification and prepared BOQ of all electrical work.
- Checking of work with given drawings from consultants.
- Calculating total quantities.
- Testing and commissioning of underground system Radial system, HT /LT Cable and Transformer testing, HIPOT testing, Magger testing
- Hand on experience of HT/LT cable laying, cable joints, termination of cable kits, IPC Preparation.
- Commercial plazas Electrical Panels inception
- Able to read drawings and complex problem solving
- 800 Street Light Poles Installed with LED Lights of 70 Watt and 124 Watt,base connection.
- 45 H.T Ring Main Unit (R.M.U) Installed.
- 150 Pad Mounted Distribution Transformer Installed(630Kva, 400Kva ,200Kva,100Kva).
- 1200 LT Distribution Boxes installed, Kit Termination.
- HT/LT kit termination and HT/LT Joints.
- 1C-500mm² XLPE For H.T Primary (Approved to Wapda).
- 3C-120mm² XLPE For H.T Primary (Approved to Wapda).
- 4C-300mm² XLPE For L.T Primary (Approved to Wapda).
- 4C-185mm² XLPE For L.T Primary (Approved to Wapda).
- 4C-25mm² XLPE For LT Primary (Approved to Wapda)
- 4C-16mm² XLPE For LT Primary (Approved to Wapda)
- Supervision of Maintenance of consumer work

❖ KHONAINI INTERNATIONAL COMPANY LTD

Electrical Engineer

OCT-2012 ~ AUG-2016

Consultant: BALADIYA/ SECO KSA

- Responsible for monitor/manage all site work as per client requirement
- Electrical systems designed or managed, including lighting, power distribution, and controls for pumps and treatment equipment.
- experience with project lifecycle, from design to construction and maintenance.
- Project Management:Coordination, procurement, contractor management, site supervision.
- Electrical systems design, including lighting, power distribution, and controls for pumps and treatment equipment.
- Able to read drawings and complex problem solving.
- Establish use and maintaining effective quality control measures.
- Ensuring that pertinent quality control reports are created on regular basis.
- Preparing of construction drawings, cross section drawings, design drawings and layout plan.
- Inspection of equipment's like PMTs, Distribution boxes, Poles and cables