

MUHAMMAD WASEEM

CONTACT

Makkah, K.S.A

Mob No. **0590718374**,
00923368572532

Email. mw871175@gmail.com

EDUCATION

**Bachelor of
Technology(Honours) in
Electrical**

Sarhad University Of
Science & Information
Technology, Peshawar
Nov 2015

**Diploma of
Associate Engineer in
Electrical**

Govt College of
Technology ,Attock
Sep,2011

Date of Birth: 14/07/1991

Nationality: PAKISTAN

SKILLS

- Wiring Schematics
- Employe management
- Power system
- Technical support
- LV panel testing
- Fault finding
- Electrical single line diagrams
- Insulation test
- Health and safety
- Design specification
- PLC control system knowledge
- Project documentation management

LANGUAGES

Urdu
Arabic
English
Punjabi

CAREER HIGHLIGHTS

- Having 07 years of experience in multiple construction professions, mainly in the field of high rise building, roads, and special structures.
- Great experience in the execution and supervision of all construction electrical activities and ability to handle the projects from starting stage until final 'Handing Over' stage.
- Has the ability to review the materials inquiries, communicate with the employer/ engineer to resolve any of the project or site technical problems, liaison of technical matters and handing over work portions, and coordinate technical details to help electrical construction schedules ensure smooth allocation.
- Proven track of experience in HSE and ability to control and manage all electrical construction activities as per HSE regulations.

TOTAL WORK EXPERIENCES 07 YEARS (5KSA +2PAK)



Assistant Engineer Electrical,

Employer: Al-Ayuni Investment & Contracting Company

Aug 2019 till date

Project: Bus Network Civil Infrastructure Works Phase-1 (Makkah Region)

Client: Royal Commission For Makkah CITY-RCMC

Project Scope:

- Plan, Execute, Monitor & Control, primary site development infrastructure works of electrical utilities related to power distribution system, Area, street lighting, Earthing and lighting protection underground duct bank Etc.
- Inspected electrical system to ensure they met safety regulation and industrial standards.
- Inspected and tested electrical equipment to verify correct operation and safety.
- Worked with architects and designer to determine location of electrical components within structure.
- Performed electrical installation, repairs and maintenance in accordance with applicable codes and standards.
- Prepare and review equipment along with material parameters.

Electrical Foreman,

Employer: Al-Bawani Company

Apr 2018 to Feb2019

Project: Sharma Complex, Tabouk

Project Scope:

- Resolved difficult technical issues related to installation of electrical system and components.
- Estimated material or worker requirements to complete project.
- Supervised, coordinated and schedule activities of construction and extractive workers.
- GRC cladding works for aesthetic view.
- Electrical and mechanical works complete to serve the purpose of flyover.
- Excellent ability to read electrical diagrams and schematics.
- Responded to emergency situation and delayed appropriate resources.

Electrical Supervisor,

Employer: Kohistan Builders & Developers, Islamabad

Feb 2016 to Feb 2018

Project: Zarkon Heights, Islamabad

Project Scope:

- Preparation and following schedule for the drawing submission and the material submittal for the consultant review and approval
- Read and understand technical drawing, execute the job as required prepare shop drawing based on contract drawing with application code and standard for technical
- Roads and high rise building works
- Secured any required permit for more extensive electrical work.
- Inspected wiring and electrical system on a regular basis.

Certification:

I, MUHAMMAD WASEEM, hereby certify to the best of my knowledge and belief, that the provided information of my qualifications and experiences above are all accurate