



NUMAN AHMAD

Electrical Engineer

Accomplished Electrical Engineer with extensive experience, specializing in the review, installation, and servicing of electrical systems. Possesses strong expertise in project management, with a proven ability to oversee multiple projects simultaneously, meet deadlines, and ensure high-quality results.

✉ numan.ahmad0787@gmail.com

📄 Valid Driving license

📄 Transferable Iqama

☎ +966 - 530921254

🌐 [linkedin.com/in/numan-ahmad-02293b18b/](https://www.linkedin.com/in/numan-ahmad-02293b18b/)

📍 Riyadh, Saudi Arabia

SKILLS

R-DRIVE

PM-WEB

ACONEX

MS OFFICE

AutoCAD

C++

WORK EXPERIENCE: ELECTRICAL ENGINEER:

Hanmi Global Mena,

June 2025–February 2026

Client: NEOM

Project: NEOM City Projects (Management and monitoring services for workers' accommodation complexes 80,000 units)

Tasks / Responsibility:

- To provide technical advice to staff designer, supervisor, inspector, and contracting service provider regarding installation and maintenance of Electrical System.
- Preparation Bill of quantities for all LV and low current systems through R-Drive.
- Checking technical submittals for all Electrical items submitted by contractor.
- Carrying Out all Electrical Site/Material inspections as per the approved Shop drawing, Material approval.
- Supervises all workers in the Operations, Maintenance, and Installation of electrical system.
- Installation and Operations of all types of breakers (ACB, MCCB, RCCB, & ELCB) and lighting system.
- Conducting inspections and witnessing the testing and commissioning of all LV (Low Voltage) and low current systems.
- Ensuring installation of all wall accessories are installed as per approved wall coordination drawing and ID Drawings and ceiling mounted devices as per approved RCP drawings.
- Keeps equipment operational by following manufacturer's instructions and established procedures and requesting repair service.

ELECTRICAL ENGINEER:

HIBA Electromechanical Contracting LLC – Umm Al Quwain, UAE

January 2023 – April 2025

Client: THE RED SEA DEVELOPMENT COMPANY

Project: Coastal G+6 Residential Buildings. Commercial Buildings G+2.

Tasks / Responsibilities:

- Responsible for conducting inspections of material receiving panels, transformers, cables, cable trays, conduits, and electrical equipment, ensuring compliance with quality requirements
- Collect, analyses, interpret and summaries data into written product reports.
- Attending meetings with contractors and clients.
- Liaise with service engineers & technicians, surveyors, architectural technologists, and other construction professionals.
- Collect, analyses, interpret and summaries data into written product reports.
- Estimate project timescales, as well as material, construction, and labor costs.
- Writing reports and compiling data regarding existing and potential electrical engineering projects and studies.
- Preparing specifications for purchases of electrical equipment and materials.
- Supervising or training project team members.
- Estimating material, labor, or construction costs for budget preparation.
- Provides engineering information by answering questions and requests.

- Maintains product and company reputation by complying with federal and state regulations.

ELECTRICAL SUPERVISOR:

OHM Electro-Mechanical Contracting Company-Sharjah UAE

April 2020 – December 2022

Project: Residential and Commercial Buildings G+2 Sharjah UAE.

Tasks / Responsibilities:

- Inspecting and assessing the work done by the electrical staff.
- Reading and interpreting design schematics to ensure the proper installation of electrical systems.
- Monitor and review construction related documents for effective construction work.
- Determine procedures for maintenance, installation, modification and repair of electrical assignments.
- Inspect work to ensure compliance with standard procedures and electrical assignments.
- Prepare Inspection Plans and conduct on-site inspection for executed work and Material receiving.
- Assist in the review and approval of Sub-Contractor method statements review as built.
- Installation of MV and LV electrical panels.
- Installation of lighting panels in HRSG and electrical buildings.
- Installation of emergency lights, AWL lights, Flood lights, Halogen lights, Metal Halide lights and fluorescent tube lights.
- Troubleshooting major system failures and equipment malfunctions.
- Repairing and maintaining electrical equipment.
- Overseeing the purchasing and maintenance of electrical equipment on-site.
- Ensuring the work is completed on schedule and to code.
- Supervising on-site electrical operations and reporting any major issues to the senior management.
- Coordinating with the on-site Electrical Engineer to review any design requirements.

ELECTRICAL ENGINEER:

ANDRITZ HYDRO

September 2018 – February 2020 Client: WAPDA

Project: GOLENGOL Hydro Power Project (108MW) Chitral (Pakistan).

Tasks / Responsibilities:

- Lead the Electrical Team for the project of Golen Gol Hydro Power Project Chitral.
- Operate power-generation equipment and machinery during regular operation, maintenance, emergency repair processes.
- Monitor meters, gauges and control boards to verify operational parameters.
- Carry out routine maintenance work and respond to equipment faults and diagnose breakdown problems.
- Responsible for maintenance, mailing, shipping, supplies, equipment, bills and errands.
- Installation of cable trays and cable lying during erection phase.
- Team leader for control, excitation and governor panel cable termination.
- Responsible for solving trouble reports for employer during operation, schedule repairs and maintenance.
- Direct managing and supervision of the electrical work to maintain the performance on jobsite.
- Control maintenance tools, stores and equipment and control maintenance costs and deal with emergencies, unplanned problems and repairs

ACADEMIC QUALIFICATION:

- **BS Electrical Engineering:** Year 2013-2018
COMSATS Institute of Information Technology Attock Campus.
- **OSHA:** Year 2025
EDCONS Institute of Business & Technology Pakistan.
- **Intermediate: F.Sc:** Year 2013
Major Subjects: Math, Physics, Chemistry
Board of Intermediate & Secondary Education Peshawar.
- **Matric SSC:** Year 2011
Majors Subject: Math, Physics, Biology & Chemistry Board of
Intermediate & Secondary Education Peshawar.

COMMUNICATION SKILLS (READING AND WRITING):

- ENGLISH
- ARABIC (Basic)
- URDU
- PUSHTO

All documents are verified and attested by the Pakistan Engineering council, relevant boards, the Higher Education Commission of PAKISTAN, the Ministry of Foreign Affairs, and the Embassies of Saudi Arabia.