

Muhammad Uzain Khan



Personal Information

Date of Birth	28-12-1991
E-mail	engruzain@gmail.com
Phone number	+92335-2305536
Drivers license	GULF/ Pakistan

Education

International Business School, Budapest, Hungary (Affiliated from University of Buckingham, United Kingdom)
MSc in International management (Project Management)
2016 - 2018

Bahria University, Karachi Pakistan
BE-Electrical Engineering (Electronics)
2010 - 2014

Govt. Delhi College, Karachi
Intermediate
2008 - 2010

Shmen Public School, Karachi
Matriculation
2006 - 2008

Work experience

Kauser trading PVT ltd.
Karachi, Pakistan
Lead Testing and commissioning Engineer

January 2021 - Present

1. Lead the installation, start-up and commissioning of installed service projects through the execution of point- to point system checkout, verification and start-up procedures.
2. SCADA end-to-end testing along with communication ping test
3. Developing, reviewing, updating, modifying, and approving electrical design plans and work schedules.
4. Liaising with clients and other engineers to ensure projects are completed to specifications.

5. Establishing relationships with clients, vendors, suppliers, other professionals, and expanding networks.
6. Maintaining and improving existing engineering processes.
7. Participating in conferences, events, and networking and learning opportunities.
8. Drawing up budgets, schedules, company regulations, and various other documents.
9. Analyzing existing processes and scheduling meetings to discuss improvement initiatives.
10. Conducting research, performing diagnostics, and troubleshooting equipment.
11. Assisting with recruitment, training, and on-boarding.
12. Ensuring a safe, positive work environment.

Alstom

Saudi Arabia

Testing and commissioning Engineer

February 2020 - December 2020

1. Installation of various types of switchgears (LV, MV & HV) along with protection and control testing commissioning of complete package.
2. SCADA end-to-end testing along with communication ping test.
3. Dealing with emergencies, unplanned problems and repairs.
4. Lead the installation, start-up and commissioning of installed service projects through the execution of point- to point system checkout, verification and start-up procedures.
5. Ensuring that equipment is operating as close to design parameters as possible.
6. 33kV Bus bar testing along with all related tests for bus bar stability.
7. Scheme check for MV Switchgear.
8. Power switching of different feeders in 33kV for maintenance purpose/ energizing after verifying complete safety i.e. VAT, CPE, and LOTO etc.
9. Leading a team as team leader for fresh hired employees.
10. Conduct and maintains all appropriate EHS standards; chair safety meetings on various aspects prior to commencing installation and commissioning activities at workplace.

ASA printing and packages

Karachi, Pakistan

Maintenance Engineer

October 2014 - January 2020

1. Maintaining all the test result records and drawings as per approved standard formats.
2. Ensured that equipment is properly installed and work is performed in accordance with health and safety requirements. Read, interpret, and understand standards and specifications and scheme check for testing purposes.
3. Planned and established work schedules, considering customer requirements, priorities, and availability of resources. Monitored activities, anticipated and recognized potential problems, and took appropriate actions to mitigate.
4. Evaluate the quality and efficiency of the work performed by the subordinates by making regular physical inspections of work.

Electro-dynamic works (Internship)

Karachi, Pakistan

Internee Electrical Engineer in Power Department

2012

1. Create, issue test documentation and support the commercial colleagues as required. Perform troubleshooting and fault identification to determine nature of problem and make corrections.
2. Keeps equipment operational by following manufacturer's instructions and established procedures; requesting repair service.
3. Maintain accurate documentation of concepts, designs, drawings, and processes.

Skills

- **MS-Office 2007
(Word, Excel,
Power Point)**
- **Ladder programming**
- **Good Communication
& Presentation Skill**
- **Responsible and work as
a team leader**

Languages

English

Fluent

Urdu

Native

Membership

Member of Pakistan Engineering Council (PEC) since 2014 till date
Member of Project Management Institute since 2021

References

References will be furnished upon request.