

Hafiz Tariq Rasheed
S/o Rasheed Ahmad
Mob: 0323-8415905
Res: 0423-6668663
Email: rasheedtariq_905@yahoo.com



CAREER OBJECTIVE:

“Indented to build a career with leading corporate of high tech environment with the committed and dedicated people, who will explore myself fully and realize my positional”.

ACADEMIC QUALIFICATION

Year	Degree	Institution
2014	B-Tech (Electrical)	Superior University of Lahore
2012	DAE (Electrical)	PAK Polytechnic Institute Lahore
2009	Matric (Science)	Board of Intermediate & Secondary Education Lahore.

PROFESSIONAL COURSES:

- ✓ One Month Course **Instrumentation and Process Control** from PITAC (January 2014)
- ✓ Three Weeks Course **PLC (Programmable Logic Controller)** from PITAC (February 2014)

PROFESSIONAL EXPERIENCE:

Nishat Dyeing and Finishing Unit Lahore
(May 2019 To Till date Electrical Supervisor.

- ✓ 1.2 (MW) Solar, Wartsila Engine (9MW) , Caterpillar Gas Engine(2MW),Caterpillar Diesel Engines two (2MW),Steam Turbine (9MW),Steam Turbine (6MW),Steam Turbine (1.2MW),Gas Turbine (4MW) with Combine Cycle Boiler .

Husein Sugar Mills Ltd.
(April 2014 To April 2019) Maintenance
Electrical Engineer.

RESPONSIBILTIES:

- ✓ Maintenances the Electrical Panel, inverters, PLC, Transformer, Boiler, Generator, Reverse and Forward, Star to Delta, Motor and overall electrical work and Troubleshooting.
- ✓ Supervise and monitoring of ongoing process during shift timings.

MISMA Engineering services. (April 2013 To March 2014)

Assistant Engineer. (Testing Engineer)

RESPONSIBILITIES:

- ✓ Responsible to Testing Power Transformers/Predictive Maintenance.
 - ✓ Sweep Frequency Response Analysis (SFRA).
 - ✓ Capacitance & Dissipation Factor (CNDP).
 - ✓ Bushing Testing.
 - ✓ Responsible to Motor Testing/Predictive Maintenance.
 - ✓ Partial Discharge Testing.
 - ✓ Circuit Breaker Testing.
 - ✓ Timing Testing/Motion Analysis
- ✓ Responsible to test and analysis of Motor-Generator power plant under a condition index assessment methodology focuses on the condition of generator stator winding, core & rotor.

PECT PRIVATE LIMITED PAKISTAN. (April 2012 to March 2013)

Electrical Supervisor.

RESPONSIBILITIES:

Working there as Electrical supervisor , my responsibilities were to carry out all electrical work in the whole building according to electrical drawings, with the assistance of a team of electrical technicians. Details of work on the project under my leading is as follows

- ✓ Installation of 200 kVA Transformer.
- ✓ Installation of 75 kVA AVR for the selected load.
- ✓ Electrical grounding of complete building by burying 3 copper plates and erecting a lightning arrestor.

Project Strengthening of Mechanical & Architecture Department of GCT Railway Road, Pakistan

- ✓ This was aided construction project from Japan. Our company was assigned to do electrical and mechanical work in this three storey building according to architectural drawings and diagrams.
- ✓ Worked as Electrical Supervisor.

Consultants

- ✓ System Science Consultants Inc, Tokyo, Japan.

Contractor

- ✓ Tobishima Corporation of Japan.

Supplier

- ✓ Mitsubishi Corporation, Japan.

Client

- ✓ Technical Education & Vocational Training Authority, Punjab. (TEVTA)

COMPUTER SKILLS:

- ✓ MS Office
- ✓ MS Excel

Personal Detail:

NIC # 35201-7971263-9

Date of Birth: 02/04/1992

Place of Birth: Lahore

Marital Status: Married