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.

<u>RESPONSIBILTIES:</u>

- ✓ 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.

Assistant Engineer. (Testing Engineer) <u>RESPONSIBILITIES:</u>

- ✓ *Responsible to Testing Power Transformers/Predictive Maintenance.*
- ✓ Sweep Frequency Response Analysis (SFRA).
- ✓ Capacitance & Dissipation Factor (CNDF).
- ✓ 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.

<u>Project Strengthening of Mechanical & Architecture Department of GCT Railway Road.</u> <u>Pakistan</u>

- ✓ 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.

<u>Consultants</u>

✓ System Science Consultants Inc, Tokyo, Japan.

Contractor

✓ Tobishima Corporation of Japan.

<u>Supplier</u>

✓ Mitsubishi Corporation, Japan.

<u>Client</u>

✓ 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