

MUHAMMAD HARIS SIDDIQUI

Electrical Engineer (POWER)
PEC Registration No : ELECT/43768
Block "Y" street # 01 House #20/B (upper portion) , Gulshan-e-Osman
RAHIM YAR KHAN

☎ : Contact # 0312-6863550, 0335-3175657
E-mail: haris3100@gmail.com



CAREER OBJECTIVE

To be associated with a team of professionals in an emerging organization so that i could polish my skills and gain valuable practical and academic experience.

PERSONAL

Father's Name	MAHBOOB AHMED SIDDIQUI
Nationality	Pakistani
N.I.C #	31303-4407153-7
Passport #	GV5461531
Date of Birth	28-03-1990
Marital Status	Single
Religion	Islam
Domicile	District, Rahim YAR Khan (Punjab)
Language	Urdu, English

ACADAMIC / PROFESSIONAL EDUCATION

Qualification	Institute/Board/University	Year of Passing	Grade/ Division
Matriculation (G. Science)	B.I.S.E Bahawalpur	2006	1 st Division 70.66%
D.A.E (Electrical)	P.B.T.E Lahore	2009	1 st Division 77.12%
BSc (Electrical Power)	The ISLAMIA University Of Bahawalpur Punjab, PAKISTAN	2013	1 st Division 72.41%

CERTIFICATION

Major	Institute	Year Of Passing	Grade
➤ 3 Month course of Home Appliances	Govt. Technical Training Institute Rahim YAR Khan	2006	A+
➤ 3 Month Course of Industrial Electrician	Govt. Technical Training Institute Rahim YAR Khan	2007	A+
➤ 3 Month Course of Electronic Equipment Repair	Govt. Technical Training Institute Rahim YAR Khan	2007	A+
➤ 6 Month Course of Computer Application	Govt. Institute of Technology Rahim YAR Khan	2009	A+
➤ 3 Month Course of Motor Winding	Govt. Technical Training Institute Rahim YAR Khan	2009	A+
➤ One Month Course of Auto CAD Electrical	Pakistan Industrial Technical Assistant Center Lahore	2017	A

CERTIFICATION

Organization	Swedish College Of Engineering & Technology Rahim YAR Khan, PAKISTAN
Certified By	SCET Electrical Department – Model Of Power Plant
Duration	One Day 01-12-2011

Organization	Swedish College Of Engineering & Technology Rahim YAR Khan, PAKISTAN
Certified By	IEEE – Orientation & Career Development
Duration	One Day 22-04-2013

TRAINING EXPERIENCE

Organization	As An Internee In JDW Sugar Mills LTD PAKISTAN
Responsibilities	In Power House take readings of different panels, Generators, Motors etc. Also keep maintain the load and load sharing, Maintains and Safety.
Duration	Four Weeks from 01-08-2011 to 27-08-2011.
Organization	As An Internee In Thermal Power Station GUDDU DIST:KASHMORE PAKISTAN
Responsibilities	Learning about Maintenance, Operation and Testing of 220/132 KV Substation equipment's like Power Transformers, Batteries and Power Cables.
Duration	Five Weeks from 23-07-2012 to 31-08-2012.
Organization	As An Internee In 132 KV Grid Station Rahim YAR Khan PAKISTAN
Responsibilities	Learning about Maintenance, Operation and Testing of 132 KV grid station equipment's like Circuit Breakers, Isolators, Power Transformers, Batteries and Power Cables.
Duration	Five Weeks from 07-08-2013 to 12-09-2013.

JOB EXPERIENCE

Organization	As Lecturer In RYK College Of Technology Rahim YAR Khan PAKISTAN
Responsibilities	Incorporated field experience and technical knowledge into learner-centered presentations emphasizing interactive, hands-on practice. Ensured that curriculum was current with changing industry requirements. Promoted a relaxed, supportive learning atmosphere that featured teamwork and students teaching one another
Duration	One Year from 01-08-2013 to 30-08-2014.
Organization	As An Electrical Supervisor In Asian Food Industry Limited Raiwind PAKISTAN
Responsibilities	Managerial: Plan and execute Maintenance of Electrical, Instrumentation installations to minimize down time enabling the maximum plant availability. Coordinate activities with maintenance planning, production and engineering to ensure that effective maintenance service is provided and implemented. Strong leadership, organizational and communication skills also proven ability to work. Technical: Working on SAP PM/ OSHA regulations and Safety. PM Maintenance schedule, Operation and Testing in confectionery plant equipment's like Circuit Breakers, PLC and PLC Programming, Inverters, Motor Drives, Power Transformers, Batteries and Power Cables.
Duration	24-11-2014 to 04-04-2018

AIM OF INTEREST

- Power generation, transmission, distribution and controlling.
- Renewable energy solar and wind system.

ENGINEERING PROJECTS DESIGNED

- Worked on efficient solar tracker system (FYP).
- Complete model project on nuclear power generation.

COMPUTER SKILLS

- Skills M. file, designing, simulation on MATLAB software.
- Good command on GW-BASIC and C+ language.
- PSPICE, Workbench, AutoCAD and ETAP.
- Strong Hands on Windows XP/7/8.1/10, MS Word, MS Excel, MS Access & SAP [PM-01] (SAP ECC6 EHP 4)
- Good control of internet and browsing web.

SKILLS IN HAND

- Strong Communication Skills in English, Urdu and Punjabi.
- I can do work in competitive environment.
- I am confident and hand worker.
- Ability to accept challenges in every environment.

CRRICULAR ACTIVITIES

- Cricket, Football, Reading Newspaper & books.

REFERENCE

References will be furnished upon demand.