



ABDUL MALIK DAYO

ELECTRICAL ENGINEER
PEC REGISTERED

OBJECTIVE

Seeking an entry level position as Electrical Engineer in a well reputed organization that can fully tap my technical, organizational, and intellectual potential with a nourishing environment.

SKILLS

Leadership, Planning, Decision Making, Time Management. Good Team-Mate. Communication Skills

EDUCATION

BE ELECTRICAL(POWER) • 2017 • QUEST NAWABSHAH

This course provided theoretical and practical knowledge of Electrical Engineering, specifically on Power Systems, Power Protection, Power system control, Electrical machines, and Report writing. **85.6%**

INTERMEDIATE • 2011 • GBDC DAHARKI

This course provided base of Engineering career, basic theoretical knowledge of mathematics, applied sciences, and compulsory English Language courses. **70.9%**

COMPUTER/TECHNOLOGY SKILLS

- MS WINDOWS XP,7,8.1
- MS WORD, EXCEL & POWERPOINT
- PSCAD

INTERESTS

- Electrical Power Generation, Distribution.
- Power System Protection & Electrical Machines
- Leadership, Motivation & Management.



dayoabdulmalik@gmail.com



C/O Ali Laboratory
Bukhari Road ,
Ubauro.Distt: Ghotki.
65030



+92-332-3933474



<https://www.linkedin.com/in/amdayo/>

CERTIFICATIONS/COURSES

- **Solar Energy: Photovoltaic (PV) Energy Conversion** |April 2018 | edX
- **MATLAB** (Short Course) [Feb 2015]
Quaid E Awam University of Engineering Science and Technology, Nawabshah Excelled in SimPowerSystem and GUI
- **PLC** (Short Course) [Mar 2015]
Quaid E Awam University of Engineering Science and Technology, Nawabshah

PROJECTS/THESIS

- Software based project using GUIDE in MatLab on Interpolation
- Final year dissertation on “ **An Under-frequency load-shedding scheme for the prevention of power blackouts in power system.**”

INTERNSHIP

- **One month internship at Central Power Generation Company Limited Guddu. JUNE to JULY 2016**



dayoabdulmalik@gmail.com



C/O Ali Laboratory
Bukhari Road ,
Ubauro ,Distt: Ghotki.
65030



+92-332-3933474



<https://www.linkedin.com/in/amdayo/>