

F. Name HAIDER KHAN PEC no: ELECT/58501 Passport no: ZG4135271 17201-9026527-7 NIC #: D.O.B: 24-04-1993 Domicile: Nowshera Nationality: Pakistani Marital Status: Single

Contact Information:

Mohallah Wardag, Village
Amankot, P.O Mohib banda, Tehsil
Pabbi District Nowshera, KPK,
Pakistan.

+92-336-5718918 +92-300-5718918

engrwkhan1@gmail.com

WAQAS KHAN

Electrical Engineer

Objectives:

To gain more practical knowledge by implementing creative ideas and use technology in order to make future advancements for the betterment of the organization and humanity as well.

Work Experience:

Organization: Haier Pakistan

Project: Prime Minister Laptop Scheme 2018

Designation: Trainee Engineer

Since: March 13, 2018 to June 13, 2018.

Roles and Responsibilities:

- Successfully completed tasks assigned by the Chinese engineers.
- Assembled all parts of the Laptop.
- Production process monitoring.
- Physically checked and monitor every part of Laptop for better quality.
- General Maintenance and repairing of Laptop.
- Streamlining production hall and warehouse requirements.

Organization: Biocentury Pakistan Private Limited.

Designation: Plant supervisor Since: Feb 10, 2017 to Jan 20, 2018.

Roles and Responsibilities:

- Responsible for managing the overall smooth operation of the plant.
- Responsible for maintaining processed seed quality.
- Giving best possible solution in case of any fault.
- Data analysis and computing on daily basis.

Organization: 132KV Grid Station PESCO Department WAPDA.

Designation: Internee

Since: From Nov 1, 2016 to Dec 31, 2016.

Roles and Responsibilities:

- Controlling and managing power distribution among local area from Grid station.
- Operation of different types of circuit breaker, relay panels, and power transformers, isolators, etc.

IT Skills:

- SFT Classic Software used for checked every function of laptop.
- Nova Bench,
- Operating Windows 07,08,& 10.
- Application of M.S office PowerPoint, Word, Excel.
- Using of Internet and E-mails.

Personal Skills:

- Hardworking, Responsible and Sincere.
- Excellent and interpersonal skills.
- Positive attitude and Confident.
- Event's organizer with team members.

Language Proficiency:

Proficient in verbal and written:

- English
- Urdu
- Pashto

❖ Basic instrumentation and control to measure, monitor and safeguards all process conditions for safe and efficient Plant operation.

Academic Qualification:

B.Sc (Hons)	Electrical Power Engineering
	University of Engineering and technology
	Peshawar (2012-2016).
HSSC	F.Sc Pre-Engineering
	Peshawar Model Degree College (2010-2012).
Matric	Secondary School Certificate (Science)
	Peshawar Public School and College (2009-2010)

Projects: Final Year Project:

"Smart Meter Based on Principals of Smart Grid"

"The designed project replaces the traditional meter reading methods and enables remote access of existing energy meter by the energy provider. It allows the option of remote switching of electric supply. In case of power theft or non-payment of bill dues by a customer, the supply can be easily switched off from control room. Other benefits of this system is to reduce the overheating of transformers which ultimately cause it burns out and it also enhances recovery of electricity consumption and introduces E-Billing System as well."

Co-Curricular Activities:

- Member of National Youth Assembly-Pakistan.
- Social worker at Village Community organization.
- ❖ Volley ball team Captain of Electrical Dpt. U.E.T Peshawar.
- Organizer of different events such as workshops, seminars, volley ball tournaments.

Reference: Will be furnished on request.