

IBAD ULLAH

Email: ibadzaman8888@gmail.com

Contact: +92-3051908642 / +92-3439300320

Address: Yakhdand Tamanzi Tehsil Pendioli District Mohmand, KPK, Pakis



PERSONAL INFORMATION:

Date of birth : 12/08/1998.
Domicile : Mohmand, KPK.
Nationality : Pakistani
Religion : Islam.

LANGUAGES:

- English
- Urdu.
- Pashto.

OBJECTIVES:

To get a challenging job which is enable me to make use of my skills .I would like to work in a highly competitive environment where I not become only productive but also achieve high maturity level in my profession.

ACADEMIC QUALIFICATION:

Degree	Mark s	Year	Board/University
BSc Electrical Engineering Tech	70%	2022	UOT Nowshera (KPK)
Intermediate Pre-Engineering	66%	2017	BISE Peshawar (KPK)
SSC Science	78%	2015	BISE Peshawar (KPK)

PROFESSIONAL EXPERIENCE:

- Currently Working At BRT Peshawar as a Power Maintenance Engineer from Sep 2022.
- Worked as a Plant Operator.
- Worked as a Chargman.
- Worked as a Power Maintenance.
- Now Working as a Monitoring Staff To Collect All Data From Night Shift.
- Electrical Fault Solving at Day Shift.
- Working as a Team Member.

ROLE & RESPONSIBILITIES:

- ▶ Responsible for on time Maintenance of Machinery and Electrical Equipment to Ensure full time Availability for Operation.
- ▶ Excellent command on all Electrical working including single phase and 3-phase.
- ▶ Install and repair Electrical wiring system and fixtures in building.
- ▶ Install conduit and pipe to house Electrical wire and cable's.
- ▶ Install circuit breaker and other Electrical Hardware.
- ▶ Connect Electrical system to power lines to provide electricity to Building.
- ▶ Ensure planning and execution of schedule activities.

- Maintain daily, monthly and yearly maintenance and Inventory records as per schedule.
- Ensure proper HSE compliance in all phases as per their scope of work

PROFESSIONAL PROJECT:

- Installation of Solar System in Government Schools At Abbottabad From 3Kw To 20Kw.
- Installation of Solar System in Government Schools At Mansehra From 3kw To 18Kw.
- Installation of Solar System in Government Schools At Dir From 2Kw To 15kw.
- Installation of Solar System in Government Schools At Chitral From 3kw To kw.
- Installation of Solar System in Hospitals At Sawabi And Mardan From 15kw To 40kw.

PROFESSIONAL EXPERIENCE:

- Worked At Solar Energy System From May 2021 To Sep 2022
- First Worked as Internee.
- After Getting Experience promote to Technician.
- At Final Stages Worked as Electrical Supervisor.

PROFESSIONAL SKILLS:	COMPUTER SKILLS:
<ul style="list-style-type: none"> ► Commissioning of Grid Tied And Hybrid Inverter like Tesla Sungrow, Growatt, Nitrox and Fronus etc. ► Installation of Lithium And Tublar Batteries ► Installation of Circuit Boards, Flow Meter And Level Switches. ► Domestic wiring Electrician. ► Generating Bill of Quantity And Project Estimation. ► Concept Of Drawing Single Line Diagram. ► Installation And Testing of Magnetic Contactors And Relays. ► All types of domestic electric fitting. 	<ul style="list-style-type: none"> ► MS word ► Excel ► Power point. ► Programming (C++ Java, Matlab And Assembly Language.) ► Ability To Work Independently or Being as a Team.

ACADEMIC PROJECT:

- Fire, Gas And Smoke Detection And Management System Through Arduino(Final Year Project)
- Semester Project
- 12v DC to 220v AC inverter.
- Password based Door Lock Using Plc8F452 Microcontroller.
- Object Detection from Cluttered Image.
- Modeling of Converting Mechanical Energy into Electrical Energy.

REFERENCES:

- References will be provided on

