

Curriculum Vitae

PERSONAL INFORMATION



Mohammad Latif Abozar

📍 Kabul, Afghanistan

📞 +93 (0)77 009 0701

✉ Moh.latifabozar@gmail.com

Sex Male | Date of birth 1/03/1998 | Nationality Afghan

OBJECTIVE

I am looking for an organization where I can utilize my knowledge and experience for the service of humanity and to refine my potential and capability for bright future, I am confident an enthusiastic person with ability to learn and adapt quickly to new challenges and to handle difficult situations under pressure. I have an organized approach with good communication skills, which enables me to work effectively either on my own or as a part of the team so I hope that I will be given the chance to show my capability.

WORK EXPERIENCE

Dec 15, 2020 – May 14, 2021

YES-2 (Youth Entrepreneurship Support 2) program GIZ

- Two months online training on
 - PV system design
 - SHWS (Solar Hot Water System) design
 - SPIS (Solar Power Irrigation System) design
 - Leadership and Entrepreneurship
- 15 MWp Kandahar Solar Project Site visit
- Four Months Internship
 - Two months in AREU members (Vista Renewable Energy Services Ltd)
 - Two months in De Afghanistan Breshna Sherkat

Aug 1, 2018 – Oct 31, 2018

Asia Consultancy Group (ACG)

Three months of internship in Power Department

- Troubleshooting, identifying malfunction, repairing and replacing damaged units
- Preparing technical specification and details of Electrical equipment
- Understanding of generator power system, UPS, transformer, rectifier, distribution panel and stabilizers
- Maintenance of generators, UPS, transformers, rectifiers and stabilizers

Jan 5, 2018 – Mar 31, 2018

De Afghanistan Breshna Sherkat (DABS)

Three months of practical period at Kabul North West Substation

EDUCATION AND TRAININGS

2015 – 2018

2014

2013

Kabul University

Bachelor in Electrical and Electronics Engineering

Hamayoon-e-Shahid High School

General Subjects

Star Educational Society

English Language program

SHORT TRAININGS

Mar 9, 2019 – Mar 24, 2019

May 9, 2017

Dec 22, 2018

Training Center of Renewable Energy of Afghanistan (TCRENAF)

Photovoltaic System training

- Introduction to Photovoltaic System, solar radiation, electrical basics, PV cells
- Battery characteristics, lifetime and maintenance, types and technologies
- Selecting and sizing inverter, battery and cables
- Design (simple, complex and large scale PV systems), installation and site assessment of a solar PV plant
- Economics of systems (simple payback, life cycle costing, valuing a PV system)

Afghanistan First National Conference on Electrical Engineering

Training workshop on:

- Photovoltaic system, design, Challenge and Failures (Afghanistan Renewable Energy Union)
- Climate change and strategies in energy sector (UNEP)

Afghan Rayan Educational & Development Organization

One week course on Introduction to Peace Building and Conflict Resolution Skills

COMPUTER SKILLS

Engineering

- AutoCAD, MATLAB, C++, PVsyst

Operating systems

- Windows

Microsoft office

- Word, Excel, Power Point, Outlook

LANGUAGE SKILLS

English : Excellent in Reading, Writing and Speaking

Dari : Excellent in Reading, Writing and Speaking

Pashto : Excellent in Reading, Writing and Speaking

REFERECS

Mohammad Jalil Besharat, Construction Inspector at Tetrattech

- Contact number: +93 (0)76 760 3456
- Email: Jalil.besharat@tetrattech.com

Ghulam Mustafa Mohammadi, radio frequency engineer at ACG

- Contact number: +93 (0)78 746 4948
- Email: gmmohammadi@acgtelasia.com

Mohammad Wares Qaimizada, architect at AKTC

- Contact number: +93 (0)79 967 3517
- Email: mohammad.wares@akdn.org