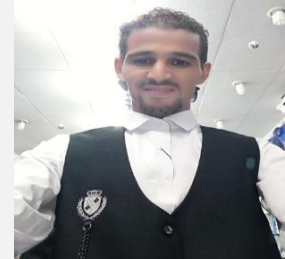


+213 661 338 431
Rue 20 Aout Barika 05400 Batna Algeria
abdessmad.milles@univ-bba.com
millessami@gmail.com

Milles ABDESSMAD



PhD Renewable Renergy

FORMATION

June 2004 – Bachelor of Electrical Engineering

Barika Technical High School

2004-2007 – National Higher School of Public Works

ENSTP- El-kouba (Algers)

July 2012 – bachelor's degree in electrical engineering Hadj Lakhdar Batna University

Option: Control and diagnostic of electrical systems

Mention: Very good

July 2014 - Master 2 in renewable energy

Lakhdar Batna University

Option: Renewable Rnergy

Mention: Excellent (The first in the batch)

October 2018 - Access to the doctorate

University of Med El Bachir El Ibrahimy-Bordj Bou Arreridj

PhD Renewable Energy (Wind Energy)

Office software:

WORD –EXCEL –POWER POINT –OUTLOOK.

Programming software:

PV*syst / Shadow Analyser Trial
PVSOL / SketchUp
MATLAB / NI Multisim
C++

Langues :

Arabic : * * * * *
French : * * *
English : * * *
German : * * *

internship and experience

- **March 2013: Applied Research Unit in Renewable Energy (URAER) – Ghardaïa**
Practical training in activities of pumping water through solar energy for agricultural irrigation
- **2014: Université Hadj Lakhdar - Batna**
End of study project: design and construction of a converter for photovoltaics applications
- **December 2014 - Certificate of achievement and certificate of attendance by UNITAR (United Nation Institute for Training and Research) formation et Accompagnement à l'entrepreneuriat "IBTIKAR" Algeria**
- **2013/2014 : AMW – Batna/ Educational training by Italian society (AMW) Automatic Wire Machines**
- **2014 -2018 : (Batna/ALG): SARL groupe SONIMEX (welding grid iron)/ Head of sections**
- **2018 :National Center of Cleaner Technologies Production (CNTPP) ALGERIA**
Head of CNTPP Antenna of Batna.

SKILLS

- Study and sizing of all photovoltaic and thermal installations and studies related to the environment
- Electrical diagrams and photovoltaic wiring plans.
- Maîtriser les programmes de simulation dans le domaine de l'énergie solaire telle que PVsyst/PVSOL/SketchUp
- Realization of impact studies
- Environmental audit
- Participation avec des associations locales dans le domaine de la protection de l'environnement