

Contact 0792909583 0697445484 <u>hamadayousra45@gmail.com</u>

Date of birth 07.05.1997

OBJECTIVE

As much as a newly graduated engineer, I am looking for an opportunity to apply my theoretical and practical knowledge I acquired during my university and professional cycle.

SKILLS

- Design of photovoltaic systems.
- able to read electrical diagrams.
- calculation and selection of components for a solar system.
- Proficient in PVsys and ComSol software

COMPUTING

Word	
Microsoft Excel	
Microsoft Powerpoint	
Comsol	
PVsys	

Hamada Yousra Renewable Energy Engineer

TRAINING

09.2018 - 09.2020 Saad Dahlab University -Blida-Master in Renewable Energy/ option: Photovoltaic 09.2015 - 09.2018 Saad Dahlab University -Blida-Licence in Renewable Energy

EXPERIENCE PROFESSIONNELL E

06/2022 to date Sales assistant EURL KING ENERGY (sale and installation of solar equipment) 2021 - 2022 Saad Dahlab Blida University TD Charge Temporary teacher in charge of Tutorials (math) 2020 - 2021 Saad Dahlab Blida University TD Charge Temporary teacher in charge of Directed (physical) work 2019 - 2020 SPA Electronic Condor Practicum Practical course on system design *Photovoltaic* 2019 - 2020 SKTM (shariket kahraba wa taket moutadjadida) Practical course on the dimensioning of photovoltaic systems and on renewable energies 2017 - 2018 **Development Centre for Renewable Energy** (CDER) Practicum Practical course on renewable thermal energy