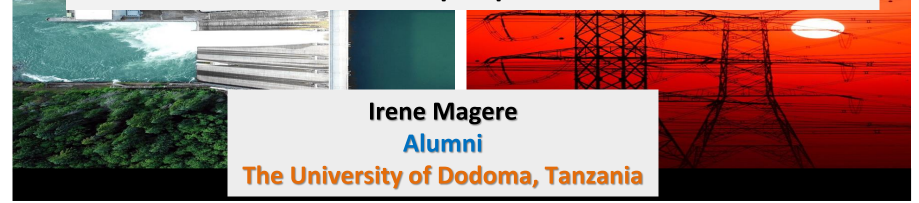
DALILA - Development of new Academic curricuLa on sustalnabLe energies and green economy in Africa Project Reference Number 609853-EPP-1-2019-1-IT-EPPKA2-CBHE-JP



Journey through Physics: Renewable energy Courses and Internship Experience"





"This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"







First hand experience with the renewable energy industry

- PV installation
- Integrated irrigation scheme and hydro power plant









Training in renewable Energy experimentation site evaluation, sizing and load management

Software

 PVsyst, PVGIS and IRENA tools

Characterization/analysis

- I-V curve tracers
- Thermographic cameras









Gender equality progression and its integration into Renewable energy

Women participating in renewable energy and how society deals with it









Activities in circular economy and opportunities for self employment

Computer refurbishing company Carpentry workshop









Foundational skills and knowledge in building startups.





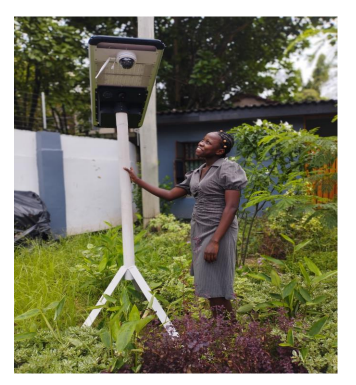
Co-funded by the Erasmus+ Programme of the European Union





Current Application of DALILA

Solar equipments in SAG







Co-funded by the Erasmus+ Programme of the European Union





