



**MICROENERGY
CONSULT**

Africa
Morocco



Project Description:

The overall goal of the Project evaluated was to accelerate the transformation of the Moroccan market for environmentally sustainable efficient lighting technologies. MEI conducted the Terminal Evaluation (TE) at completion of the project to assess project performance (in terms of relevance, effectiveness and efficiency), and determine outcomes and impacts (actual and potential) stemming from the project, including their sustainability.



Terminal Evaluation of the UNEP/Global Environment Facility Project “Market Transformation for Energy Efficient Lighting in Morocco”



Services

Terminal Evaluation,
Stakeholder Consultation,
Document Analysis



Topics

Project Evaluation, Market
Transformation, Theory of
Change, Energy Efficiency,
Lighting, CFLs, LEDs



Date

03/2020 – 09/2020



Partners

None



Clients

UNEP



Beneficiaries

UNFCCC

Services Provided:

- Conduct Terminal Evaluation of the UNEP/Global Environment Facility Project “Market Transformation for Energy Efficient Lighting in Morocco”.
- Utilized quantitative and qualitative evaluation methods to determine project achievements against the expected outputs, outcomes and impacts.
- MEI provided a geo-referenced map that demarcates the area covered by the project and, where possible, provide geo-reference photographs of key intervention sites.
- MEI maintained close communication with the project team and promotes information exchange throughout the evaluation implementation phase in order to increase their (and other stakeholder) ownership of the evaluation findings

Energy technologies & energy uses:



Energy
Efficient
Household



Energy
Efficiency

Contact: consulting.projects@microenergy-international.com