

Africa

Democratic Republic of Congo



Project Description:

MEI supports the public and private sector in promoting, building capacity and developing an enabling framework for green mini-grids. MEI also develops policies, regulations, standards, recommendations for business models, identification of optimal implementation sites, feasibility studies and procurement. With the objective of accelerating the development of green mini-grid projects









Technical Assistance for the Promotion of Green Mini-Grids, Capacity Building and Project Development Support in the Democratic Republic of Congo



Services

Technical Assistance



Topics

Mini-Grids Renewable Energy



Date

2020-2021



Partners

INENSUS GmbH



Clients
African Development
Bank (AfDB),

Sustainable Energy Fund for Africa (SEFA)



Beneficiaries Private sector, DRC Ministry of Energy and Hydraulic

Resources

Services Provided:

- Evaluation of existing policies, strategies, action plans and regulations on access to electricity and renewable energy
 Development of guidelines and modalities for granting of
- licenses, permits and concession to private developers.

 Development of tariff calculation methodology for green
- Development of fariff calculation methodology for green mini-grids.
- Recommendations on regulations and standards for the recycling of batteries and PV panels.
- Development and implementation of capacity building modules to equip public and private stakeholders.

Energy technologies & energy uses:



Contact: consulting.projects@microenergy-international.com