



MICROENERGY
CONSULT

Global



Innovative Business Models in the Off-grid Appliance Sector



Services

In-depth Business Models Research
Database Development
Case Study Formulation
Subject Area Training



Topics

Plug and Play SHS,
Household Appliances,
Innovative Business Models,
Circularity



Date

2020



Partners

Endeva
Energy Saving Trust



Clients

Energy Saving Trust
UKAID
Ikea Foundation



Beneficiaries

Low Energy Inclusive
Appliance (LEIA)
Efficiency for Access
Coalition

Project Description:

MEI is tasked to research and publicise a comprehensive assessment of a wide range of innovative business models that will expand clean energy access to different household appliances. The research is carried out with the objective of investigating and publishing shareable innovative strategies in appliance led organizations to make products more affordable.

Services Provided:

- Research of innovative business models employed in off-and weak-grid appliance sector
- Development of a database of innovative business models
- Case Study development and publication.
- Knowledge transfer and capacity building of LEIA and Efficiency for access in the subject area



7

AFFORDABLE AND
CLEAN ENERGY



9

INDUSTRY, INNOVATION
AND INFRASTRUCTURE



11

SUSTAINABLE CITIES
AND COMMUNITIES



Energy technologies & energy uses:



Solar

Contact: tobi.olutunmbi@microenergy-international.com