







PROJECT

Energy Solutions for Displacement Settings (SUN-ESDS) is a component of the Global Programme Support to UNHCR in facilitating the operationalisation of the Global Compact on Refugees in the Humanitarian-Development-Peace Nexus (SUN), which is commissioned by the German Federal Ministry for Economic Cooperation and Development (BMZ) and implemented by Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ).

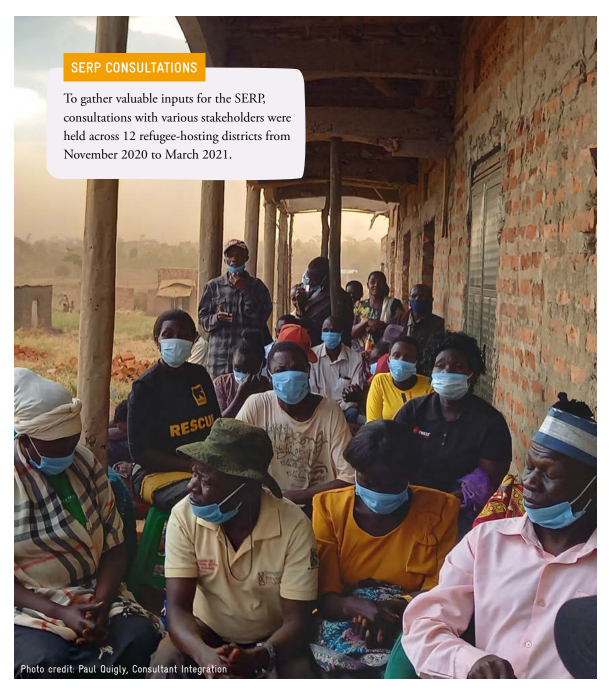
Click here to watch a video on SUN-ESDS activities in Uganda: ESDS Film 2023



TABLE OF CONTENTS

EN	EVELOPMENT OF THE SUSTAINABLE ERGY RESPONSE PLAN FOR REFUGEES ID HOST COMMUNITIES (SERP)	_ 3
GR	EENING UNHCR INFRASTRUCTURE	4
HO	ARKET-BASED ENERGY ACCESS FOR DUSEHOLDS AND SOCIAL INSTITUTIONS, ID PRODUCTIVE USERS OF ENERGY	_ 5
	Improved Institutional Cookstoves (IICS) for Social Institutions	_ 5
	Solarisation of Social Institutions	_ 7
	Income Generating Activity to Support Operations and Maintenance of HC Solar PV Systems	10
	Construction and Operationalisation of Solar Powered Energy Kiosks	11
	Support to Private Sector through Results-Based Financing (RBF) Mechanisms	13
	Improved Wood Fuel Management	15
	E-Waste Management	18
	Access to electricity by promoting mini-grids in refugee settlements	19
	Support to Productive Users of Energy in mini-grid locations	20

DEVELOPMENT OF THE SUSTAINABLE ENERGY RESPONSE PLAN FOR REFUGEES AND HOST COMMUNITIES (SERP)



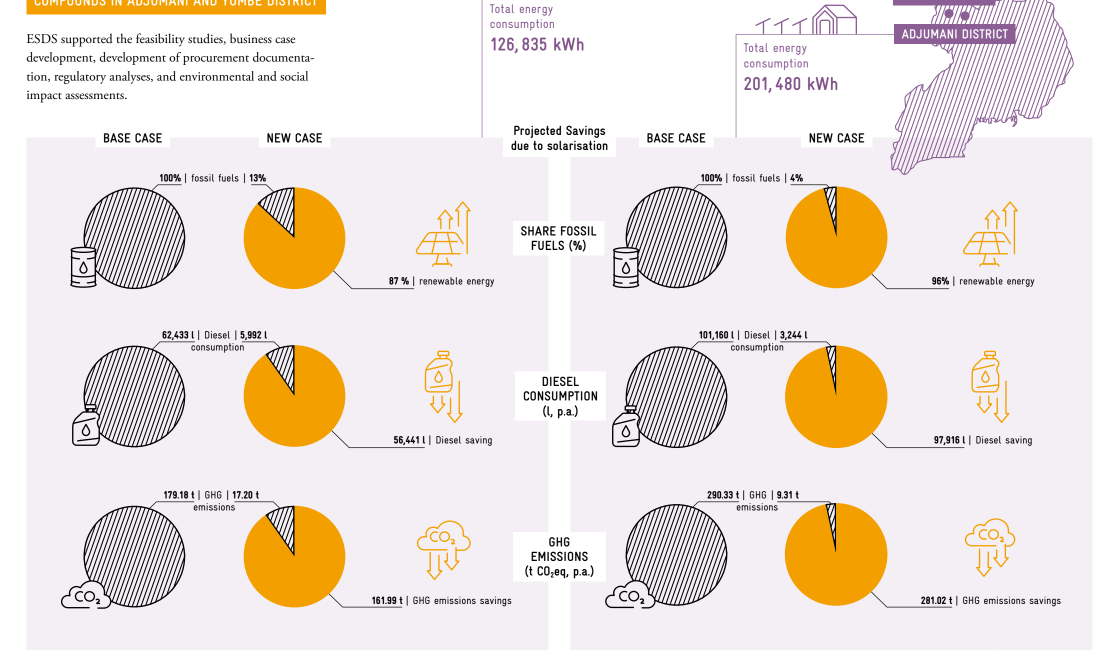




YUMBE DISTRICT

GREENING UNHCR INFRASTRUCTURE

SUPPORTING UNHER IN SOLARISING COMPOUNDS IN ADJUMANI AND YUMBE DISTRICT

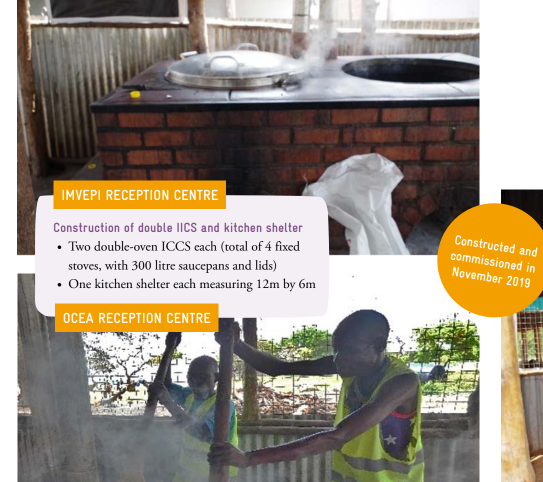


MARKET-BASED ENERGY ACCESS FOR HOUSEHOLDS, SOCIAL INSTITUTIONS, AND PRODUCTIVE USERS OF ENERGY

IMPROVED INSTITUTIONAL COOKSTOVES (IICS) FOR SOCIAL INSTITUTIONS

oto credit: Ben Butele/GIZ

Photo credit: Anja Rohde/GIZ



OMUGO REFUGEE
SETTLEMENT

RHINO CAMP REFUGEE
SETTLEMENT

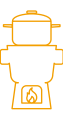
RHINO CAMP REFUGEE
SETTLEMENT

OMUGO RECEPTION CENTRE

Installation of mobile IICS

Three Mobile IICS single ovens
(with 250-litre saucepans and lids).











Construction of double IICS and kitchen shelters

- One double-oven ICCS each (2 fixed stoves, with 300 litre saucepans and lids)
- One kitchen shelter each measuring 12m by 6m







RHINO CAMP REFUGEE

SETTLEMENT

SOLARISATION OF SOCIAL INSTITUTIONS

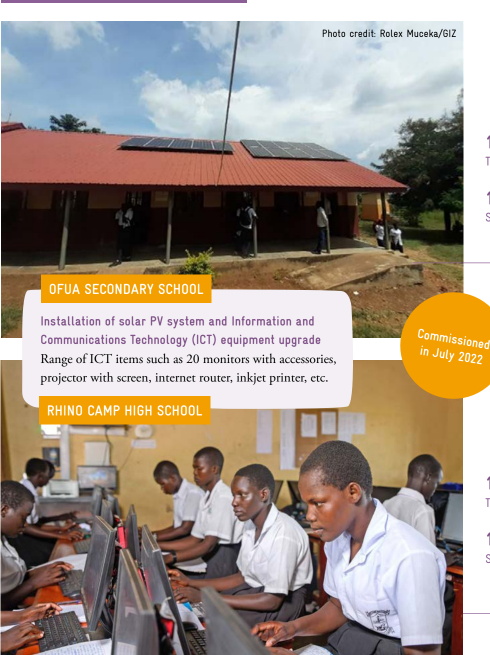


Photo credit: Malaika/GIZ

271 Hosts 1091 learners 874 Refugees (297F|557M) (90F|127M) Total number (2023)

1.875 kWp 1,200 Ah Solar panels Battery capacity

2 kW Inverter



1259 learners 713 Refugees 546 Hosts Total number (2023) (314F|399M) (278F|268M)

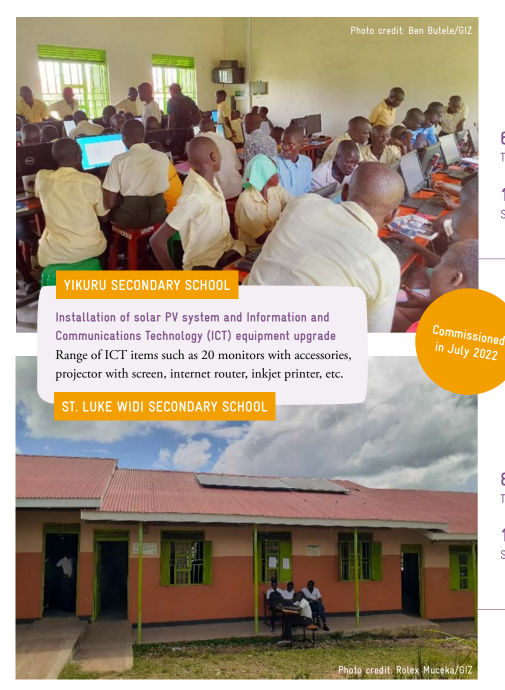
1.875 kWp 1,200 Ah 2 kW Solar panels Battery capacity Inverter





IMVEPI REFUGEE SETTLEMENT

RHINO CAMP REFUGEE SETTLEMENT



686 learners 538 Refugees 148 Hosts Total number (2023) (142F|396M) (49F|99M)

1.875 kWp 1,200 Ah
Solar panels Battery capacity

2 kW Inverter

1111

853 learners 633 Refugees 214 Hosts Total number (2023) (155F|478M) (72F|148M)

1.875 kWp 1,200 Ah 2 kW
Solar panels Battery capacity Inverter





SOLARISATION OF HEALTH CENTRES



URIAMA HEALTH CENTRE III

Installation of solar systems



IMVEPI REFUGEE SETTLEMENT

RHINO CAMP REFUGEE SETTLEMENT

OFUA ZONE, RHINO CAMP REFUGEE SETTLEMENT

30,952 peopleTotal catchment population of HC (2023)

6.6 kWpSolar panels

4,800 Ah

10 kW

Battery capacity Inve

Inverter



SIRIPI HEALTH CENTRE III

Installation of solar systems



SIRIPI ZONE, RHINO CAMP REFUGEE SETTLEMENT

18,590 people

Total catchment population of HC (2023)

3.3 kWp

1,600 Ah

5 kW

Solar panels Battery capacity

Inverter



IMVEPI HEALTH CENTRE II

Installation of solar systems



IMVEPI REFUGEE SETTLEMENT

22,892 people

Total catchment population of HC (2023)

4.4 kWpSolar panels

2,400 Ah

Battery capacity

5 kW Inverter Click here for more information on health centre technical sizing and design methodology and electrification of health centres.



INCOME GENERATING ACTIVITY TO SUPPORT OPERATIONS AND MAINTENANCE OF HC SOLAR PV SYSTEMS



IMVEPI REFUGEE **SETTLEMENT** RHINO CAMP REFUGEE **SETTLEMENT**



OFUA ZONE, RHINO CAMP REFUGEE SETTLEMENT

URIAMA HEALTH CENTRE III

Establishment and operationalisation of a canteen to support the operation and maintenance of health centre solar PV system with permission through sub-county council ordinance.

Trainings of Health Unit Management Committees and canteen operator to improve their capacity on business development and management.

- Supply of fabricated container measuring 2m by 4m connected to Solar PV System of the health centre
- Provision of 2 charging boards with 40 phone charging ports and chargers, 1 photocopier/printer, 1 fridge, and basic furniture

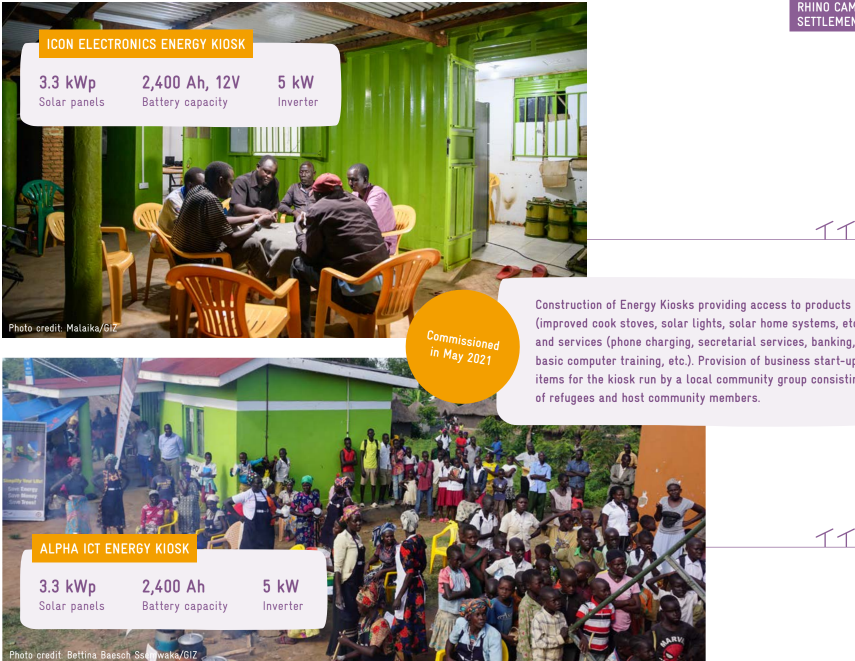
IMVEPI HEALTH CENTRE II



IMVEPI REFUGEE SETTLEMENT



CONSTRUCTION AND OPERATIONALISATION OF SOLAR POWERED ENERGY KIOSKS





OFUA ZONE

(improved cook stoves, solar lights, solar home systems, etc.) and services (phone charging, secretarial services, banking, basic computer training, etc.). Provision of business start-up items for the kiosk run by a local community group consisting of refugees and host community members.



SIRIPI ZONE



BIDIBIDI REFUGEE

SETTLEMENT

BIDIBIDI ZONE 1 GOD'S GRACE YOUTH GROUP ENERGY KIOSK

Construction of Energy Kiosk providing access to products (improved cook stoves, solar lights, solar home systems, etc.) and services (phone charging, secretarial services, banking, basic computer training, etc.). Provision of business start-up items for the kiosk run by a local community group consisting of refugees and host community members.

ZONE 1

3.3 kWp Solar panels 2,400 Ah Battery capacity

5 kW Inverter

in April 2022 Photo credit: Bettina Baesch **GREEN HILLS YOUTH RENEWABLE ASSOCIATION ENERGY KIOSK**

Solar emPOWERs

Energy Kiosk at its first location before the relocation.

Photo credit: Ben Butele/GIZ



Construction of Energy Kiosk providing access to products (improved cook stoves, solar lights, solar home systems, etc.) and services (phone charging, secretarial services, banking, basic computer training, etc.). Provision of business start-up items for the kiosk run by a local community group consisting of refugees and host community members.

Originally, the energy kiosk was managed by a different group in another village. However, due to managerial challenges the energy kiosk got relocated to this group.

> Commissioned in October 2024

2.75 kWp Solar panels 800 Ah

Battery capacity

5 kW

Inverter



ZONE 2

Click here for more information on energy kiosks



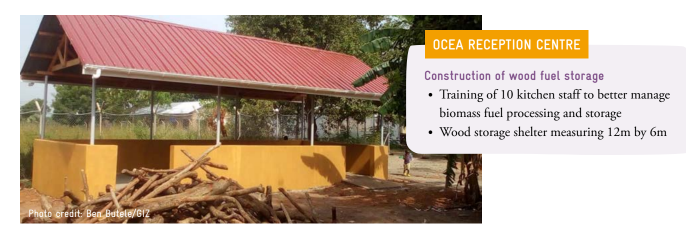
SUPPORT TO PRIVATE SECTOR THROUGH RESULTS-BASED FINANCING (RBF) MECHANISMS







IMPROVED WOOD FUEL MANAGEMENT





IMVEPI RECEPTION CENTRE

Construction of wood fuel storage

- Training of 8 kitchen staff to better manage biomass fuel processing and storage
- Wood storage shelter measuring 12m by 6m



BASECAMP, IMVEPI REFUGEE SETTLEMENT



Photo credit: Ben Butele/

RHINO CAMP HIGH SCHOOL

Construction of wood fuel storage

- Training of 50 school environment club members, 6 kitchen staff and 2 teachers to better manage biomass fuel processing and storage as well as in tree growing.
- Wood storage shelter measuring 12m by 6m



RHINO CAMP REFUGEE SETTLEMENT



RHINO CAMP REFUGEE

SETTLEMENT



Photo credit: Draru Asina ICT Teacher, Ofua S

Activity carried Out in 2022

iaries 713 Refugees 546 Hosts
(399M|314F) (268 M|278F)

13 Acres 14,200 tree +50% survival allocated for tree growing seedlings rate



OFUA SECONDARY SCHOOL

Establishment of woodlot for fuel

895 Beneficiaries

Total as of 2023

3.5 Acres allocated for tree growing

507 Refugees (275M|232F)

2,650 tree seedlings

(Total number of standing trees 967)

Activity carried out in 2024

+50% survival

388 Hosts

(247M|141F)





IMVEPI REFUGEE

SETTLEMENT

YOUTH ACTION IN CLIMATE RESTORATION (Y-ACRE) COMMUNITY GROUP

Youth Action in Climate Restoration is Registered as CBO in Rigbo sub county, operating in Katiku Village.



KATIKU VILLAGE, EDEN ZONE, RHINO CAMP REFUGEE SETTLEMENT

109 Members

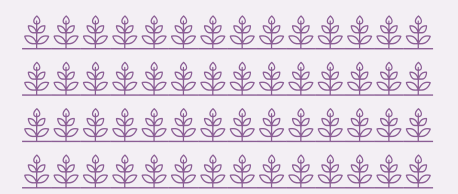
Total Beneficiaries

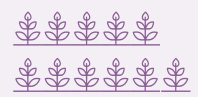
20 Acres

allocated for tree growing

9,650 tree seedlings

45% survival rate as of 2024





YIKURU SECONDARY SCHOOL

Establishment of woodlot for fuel



IMVFPI REFUGEE SETTI EMENT

OMUGO REFUGEE

SETTLEMENT

RHINO CAMP REFUGEE

SETTLEMENT

521 Beneficiaries

allocated for tree growing

266 Refugees

255 Hosts

(166M|100F)

(149M|106F)

4 Acres

Total as of 2023

2,700 tree seedlings

48% survival rate

as of 2024

Activities carried out in 2024



ST LUKE-WIDI SECONDARY SCHOOL

Establishment of woodlot for fuel



OMUGO REFUGEE SETTLEMENT

841 Beneficiaries

allocated for tree growing

521 Refugees

320 Hosts

Total as of 2023

(380M|141F)

(101M|219F)

3 Acres

2,700 tree seedlings

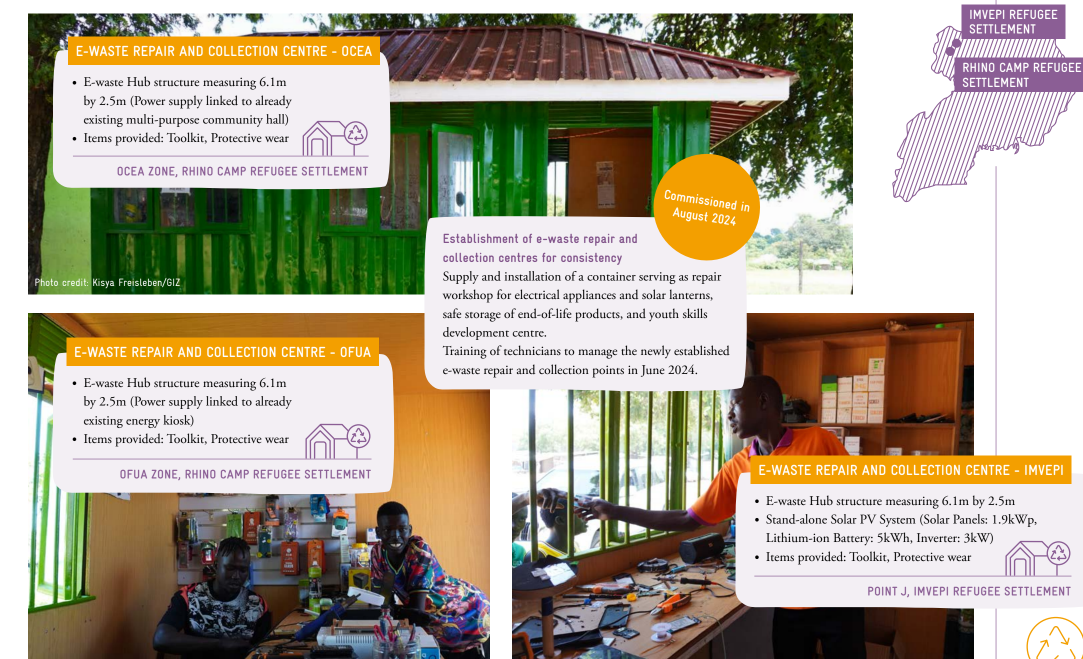
50% survival rate

as of 2024



E-WASTE MANAGEMENT

Photo credit: Kisya Freisleben/GIZ





LAMWO DISTRICT

ACCESS TO ELECTRICITY BY PROMOTING MINI-GRIDS IN REFUGEE SETTLEMENTS



In cooperation with the GIZ Uganda Pro Mini Grids Project, Ministry of Energy and Mineral Development and GIZ pioneered the development of solar-powered mini-grids in 28 villages in Lamwo District. ESDS and GET.transform made financial contributions to this project for the installation of two mini-grids in Palabek Refugee Settlement and one mini-grid in a host community.

Mini-grid installation in 2024



40 kWp

Solar power plant



PALABEK REFUGEE SETTLEMENT

80 kWp

Solar power plant





LAMWO DISTRICT

SUPPORT TO PRODUCTIVE USERS OF ENERGY IN MINI-GRID LOCATIONS



80 Beneficiaries

from the matching grant scheme

50 Refugees (30M|20F)

30 Hosts (22M|8F)





Published by: Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Registered offices GIZ-Energy and Climate Programme Pilkington Road Kampala, Uganda T +256 414104100 E info@giz.de Bonn: Friedrich-Ebert-Allee 32 + 36, 53113 Bonn E info@giz.de I www.giz.de/en

Kampala / Bonn 2024

Authors.: ESDS Uganda team **Design/layout** DITHO Design GmbH