



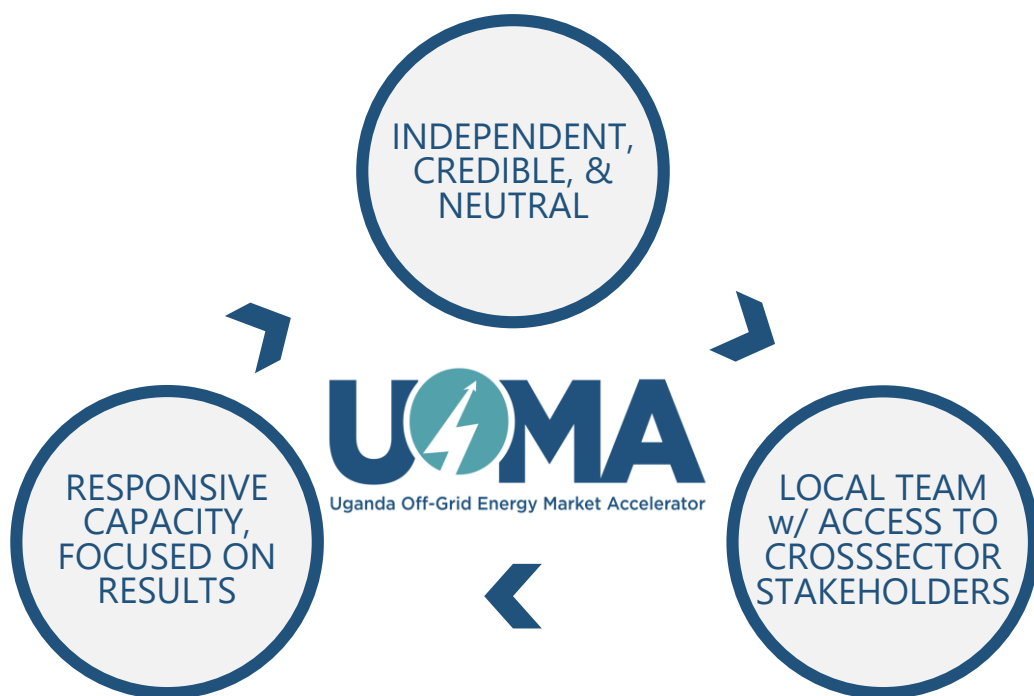
Uganda Off-Grid Energy Market Accelerator

Market Map of off-grid energy in Uganda

Productive use section

2019 edition

Uganda Off Grid Energy Market Accelerator (UOMA) is a dedicated and neutral intermediary, focused on scaling off-grid energy access



We accelerate the off-grid energy market in Uganda through:

- **Research & Insights:** providing data, analysis, and insights to businesses, investors, development partners, and policy-makers
- **Coordination:** coordinating industry actors and resources to increase efficiency; and
- **Direct Interventions:** catalyzing interventions where necessary to reduce barriers to off-grid energy access

In partnership with:

SCALING
OFF-GRID
ENERGY:
A GRAND CHALLENGE
FOR DEVELOPMENT



Shell Foundation | 



UOMA is run by technical team supported by a cross cutting advisory board representing govt, private sector and dev partners

Core technical team



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Advisory Board



For 2019, UOMA is focusing on 5 initiatives

Expanding access to finance

Increase access to local currency debt finance for solar operators, bridging a critical working capital shortfall and currency mismatch and enabling operators to increase affordability of units

Reaching unserved populations

Reduce barriers to better target unserved populations in Uganda, improving access for some of the hardest to reach and most in need communities

Expanding productive use technology

Support industry to test and validate productive use technologies that can achieve economic benefits for off-grid Ugandans while growing energy demand

Strengthening the enabling environment

Support public sector to create effective policies and a conducive enabling environment to increase off-grid energy uptake in Uganda

Facilitating communication & coordination

Enable more effective communication and coordination in the off-grid energy sector in Uganda, resulting in better resource allocation and accelerated progress in achieving universal access

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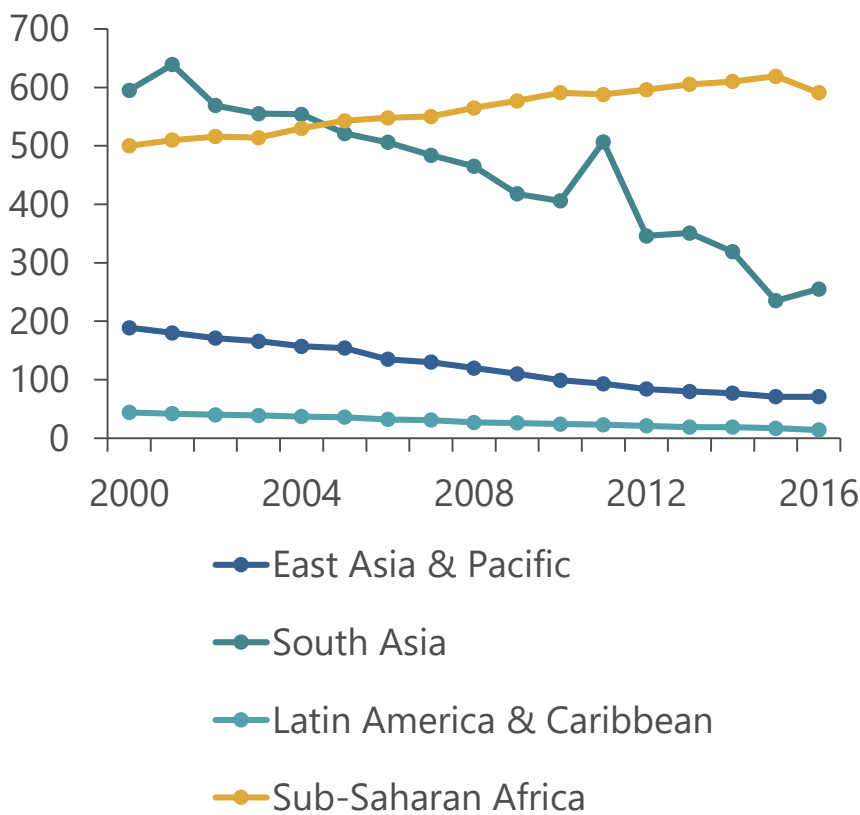
This is a section of the Market Map containing only insights on productive use in Uganda please check uoma.ug for full version

Context

Despite recent progress, gap to universal energy access continues to widen; electrification rates in UG lower than SSA average

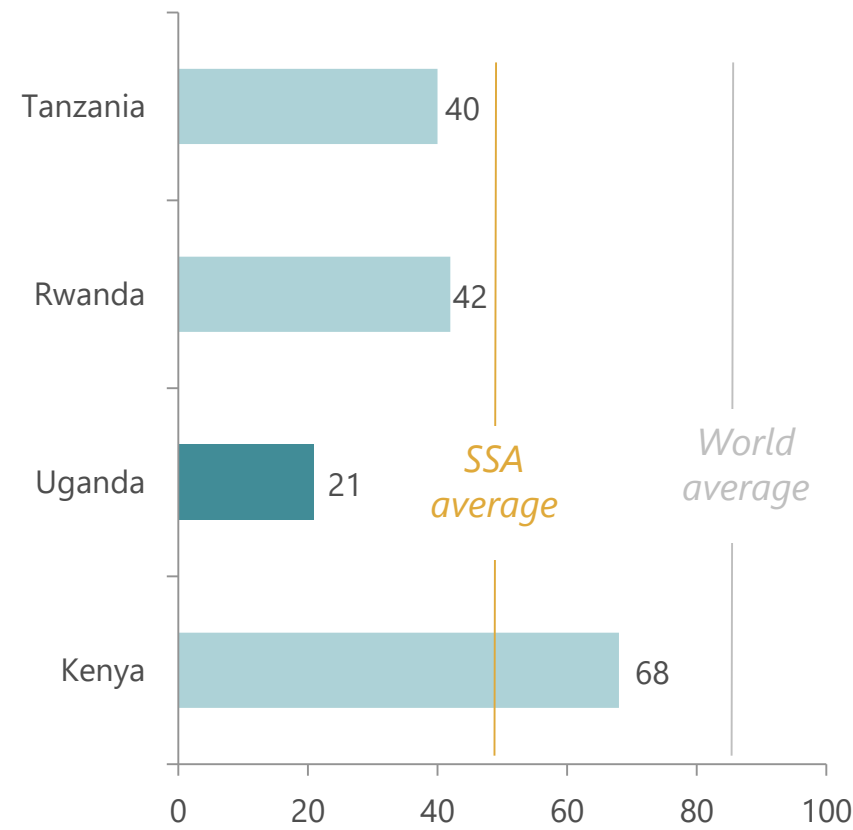
SSA not keeping up with pop growth for access

Trends in population with no access, 2000-2016¹
Millions

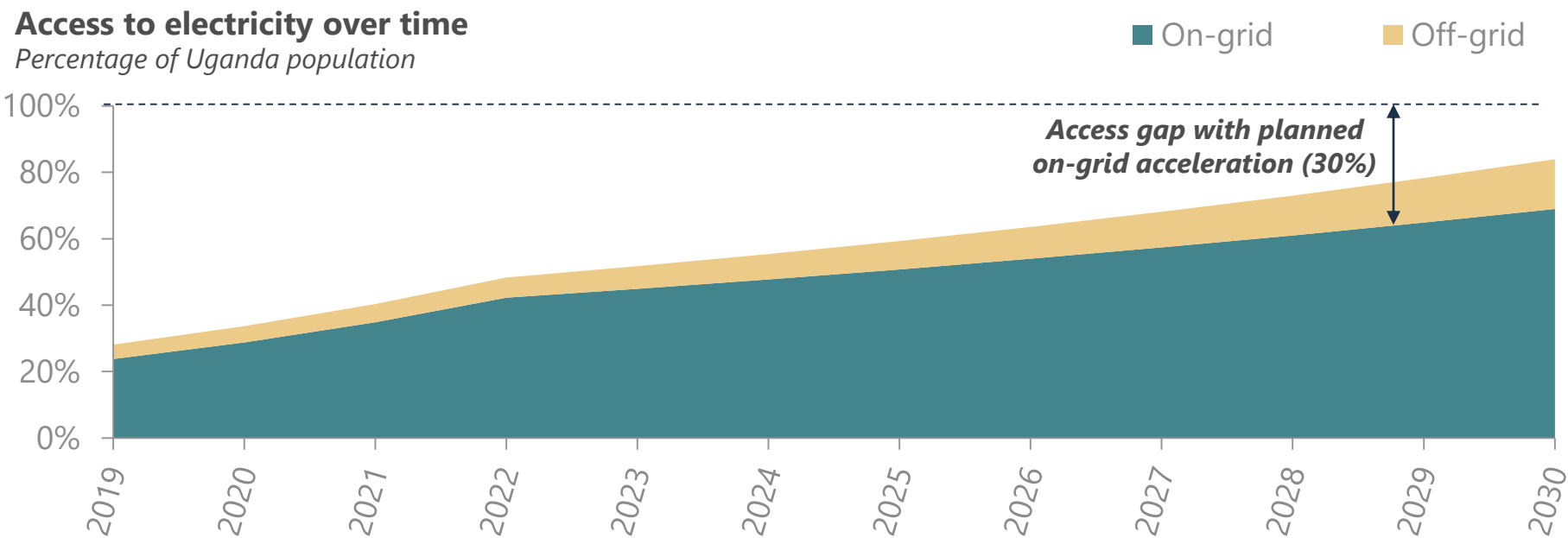


UG electrification rates lower than SSA average

% pop electricity access, 2016²



~30% of population in forecast to remain unserved by grid at 2030; off-grid essential to achieve 100% access



Despite projected growth of off- and on-grid connections, 30% of UG population forecast to lack electricity access at current trajectory; off-grid solutions critical to reach unserved populations

- Uganda population expected to grow at ~3% per year, expanding from ~8M households in 2018 to over 11M by 2030
- Given planned additional connections under the Free Connections policy and growing uptake of off-grid, millions of connections forecast to come online, however ~3M households (~16M people) will remain unserved in 2030 (~30%)

Off-grid solutions will have to play a critical role utilizing technologies such as solar home systems and mini-grids

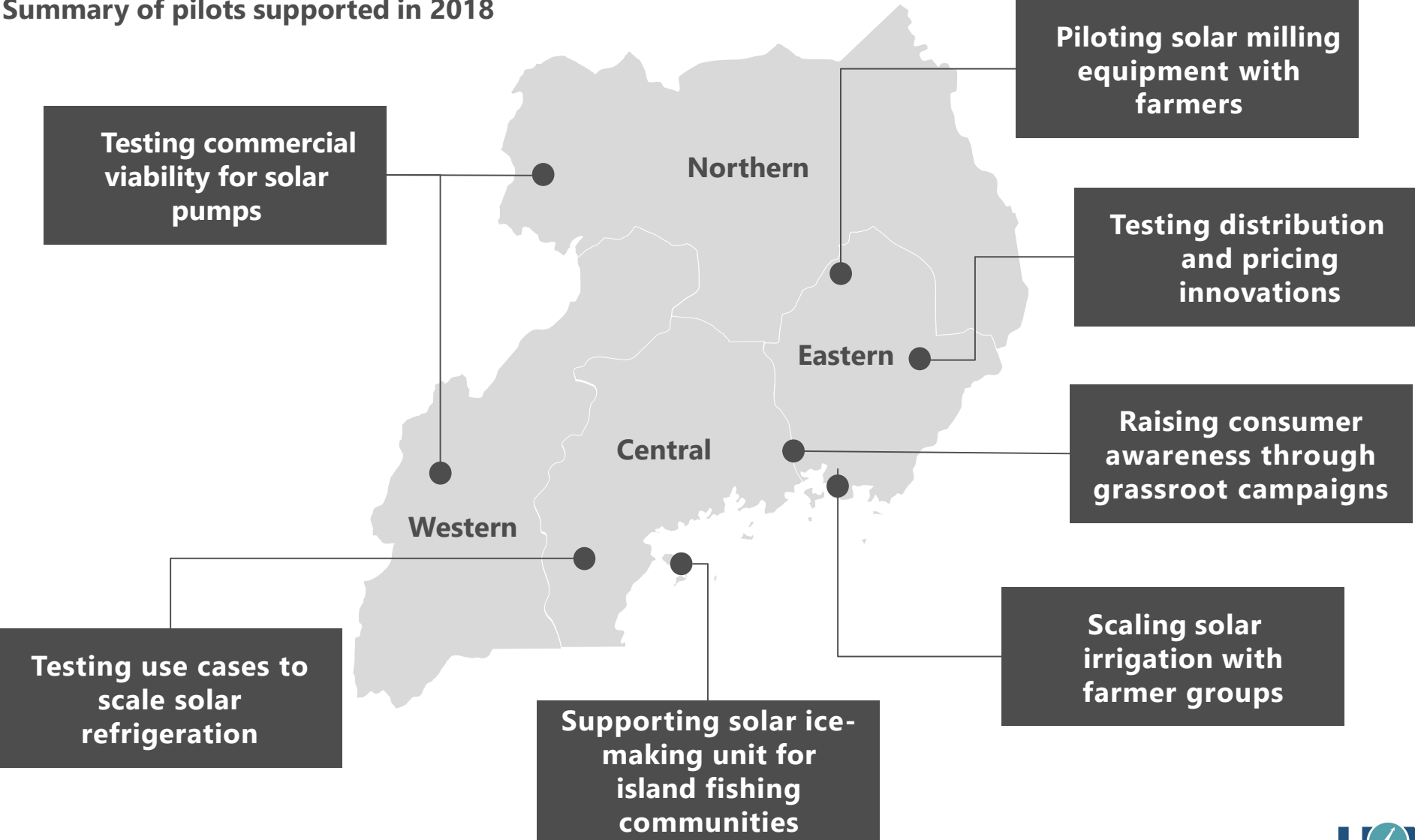
Through consultations we were able to map relationships & off-grid market initiatives

Interviews & research were tailored to understand objectives & how they interact with each other

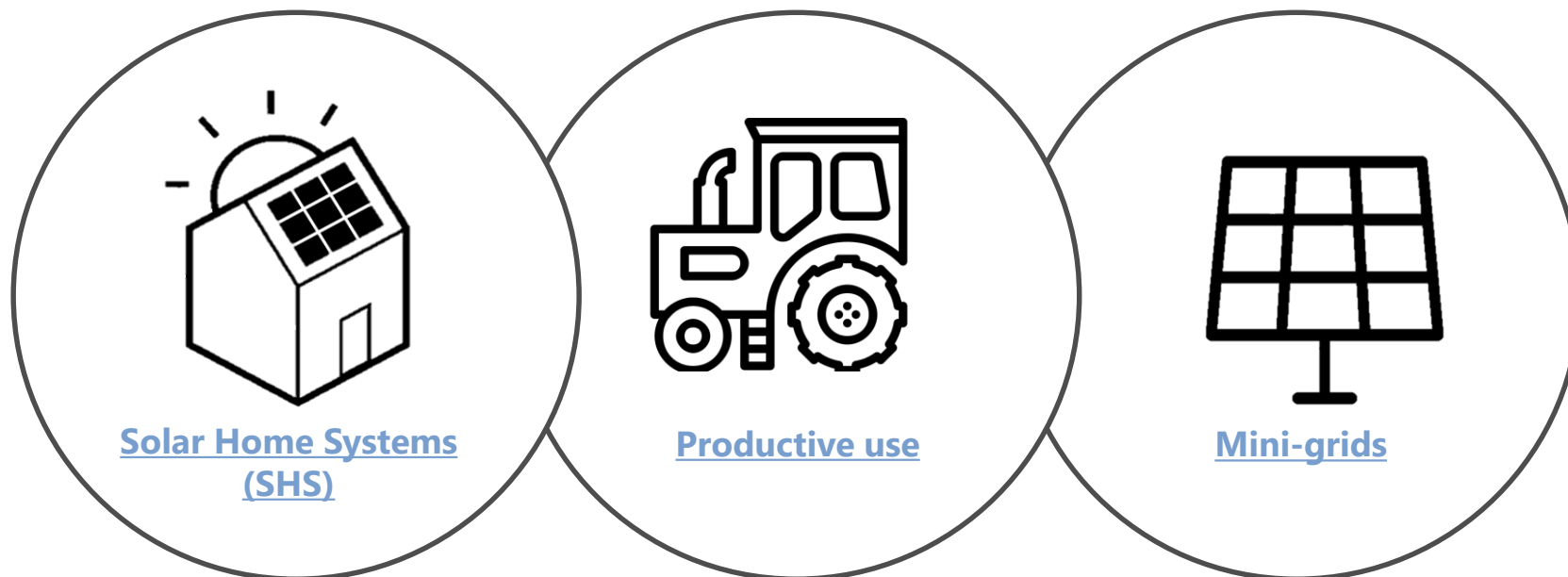
Private sector	Government	Development orgs	Other stakeholders
<ul style="list-style-type: none">Understand available products, current market share, growth plans, challenges to scale and strategic differences	<ul style="list-style-type: none">Understand different sub-industry focus areas, major initiatives underway, plans / strategies, and sensitivities	<ul style="list-style-type: none">Review current interventions, broader mandates, preferred models and existing collaborations	<ul style="list-style-type: none">Build holistic view of facilitating market actors & their role in capital provisioning, industry research, & coordination

Insights also include learnings from pilots run by UOMA in 2018 supporting operators to test various business models

Summary of pilots supported in 2018



Market map seeks to provide a holistic and objective description of the off-grid industry in Uganda and is comprised of 3 sections:



Each section contains an overview and insights section:

- **Overview:** Provides a holistic view of the specific technology presenting actors & activities
- **Insights:** Presents data-driven industry analysis to provide dimension & context to the state of off-grid development and further outlines the primary barriers to growth of today's market, highlighting opportunities for stakeholder support

Additionally, the Appendix contains a summary of stakeholders active in the Ugandan market

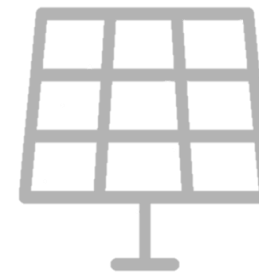
This is a section of the Market Map containing only insights on productive use in Uganda please check uoma.ug for full version



**Solar Home Systems
(SHS)**



Productive use



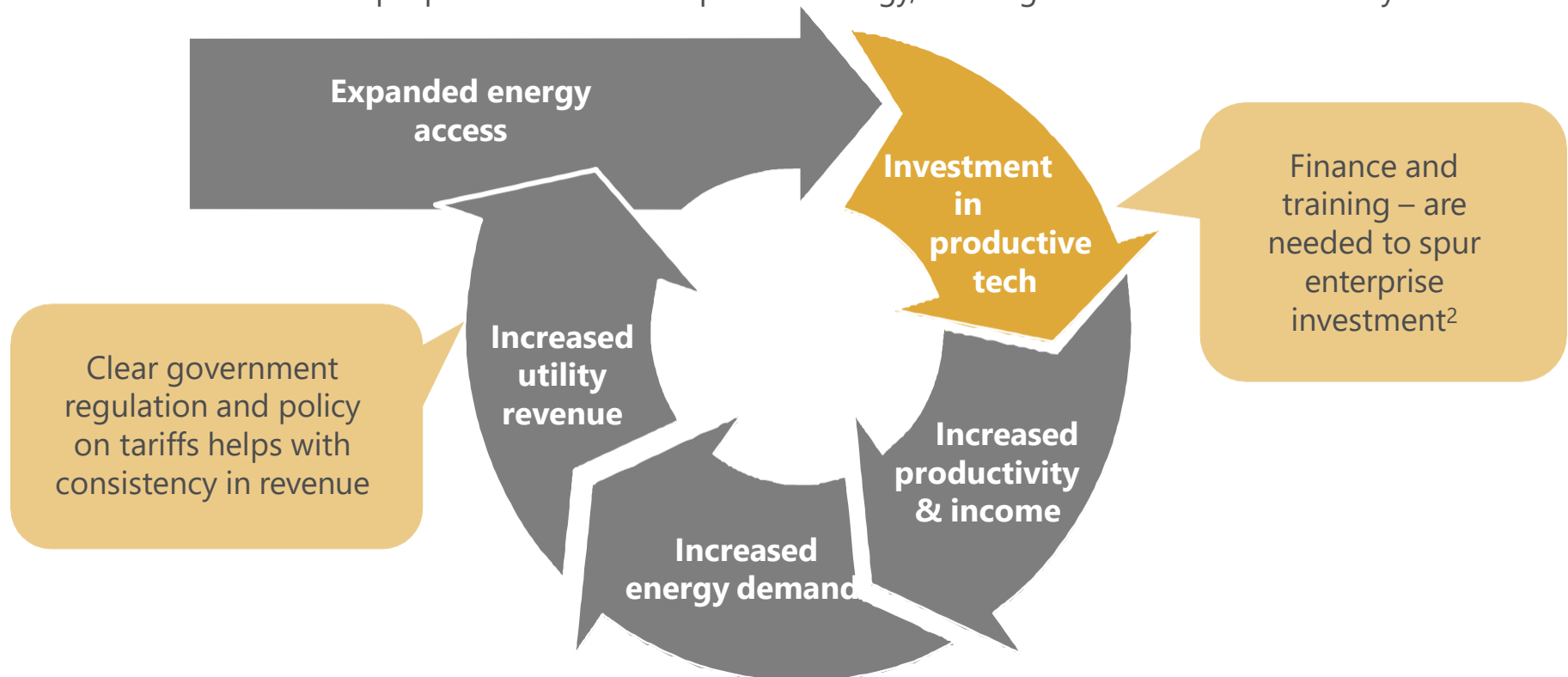
Mini-grids

Cycle to increase energy demand requires investment in productive use technology to increase incomes

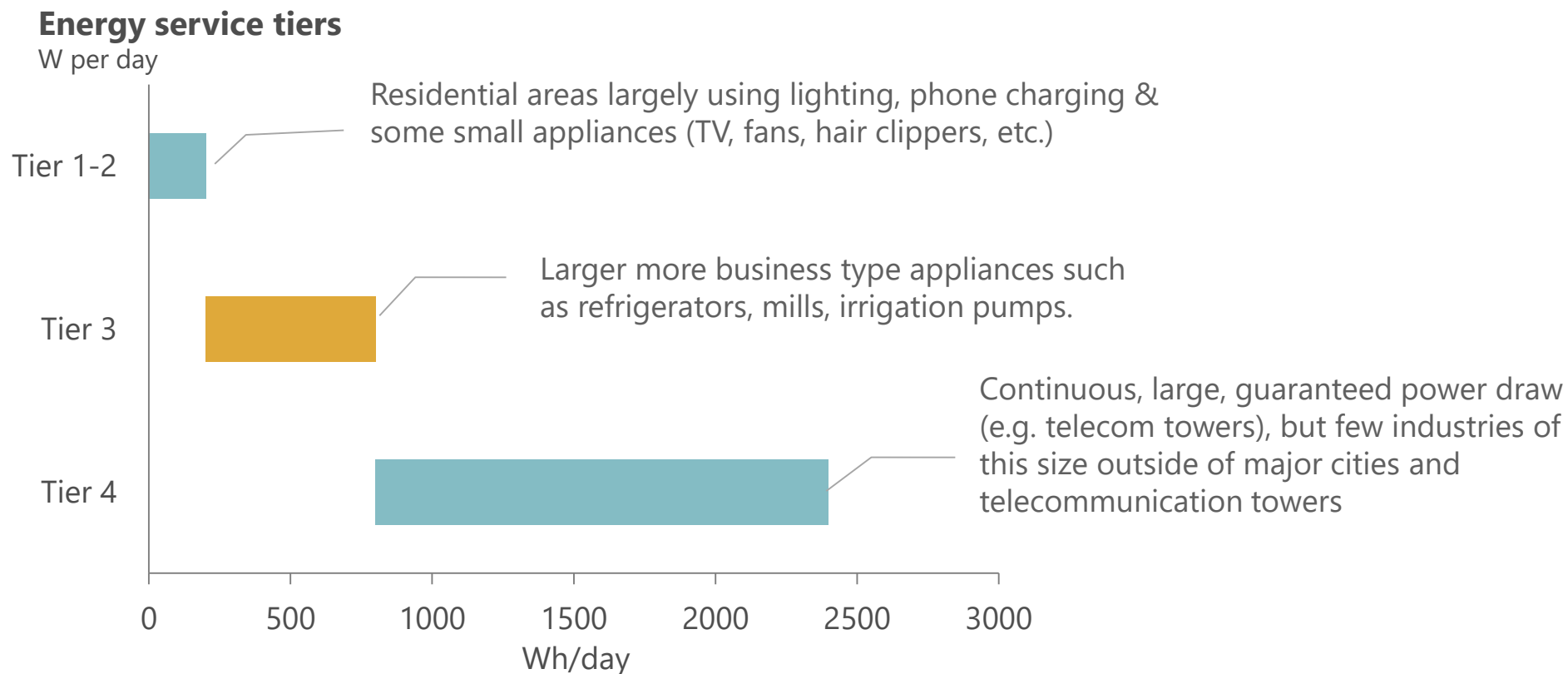
According to GIZ, productive use can be defined as¹: *"Agricultural, commercial and industrial activities involving electricity services as a direct input to the production of goods or provision of services"*

Through increased productivity, energy access can be stimulated by private sector revenue

- In the long term, increased energy access stimulates economic activity in communities, which in turn increases income and proportion of income spent on energy, creating a continuous virtuous cycle



Productive use appliances are accessible across the 4 tiers; SHS providers focusing on tiers 1-2 with increased interest in tier 3



- Access programs have typically overlooked tier 3 uses of power because they require substantial capital expenditure^{1,2}
- However, businesses using tier 3 technology have potential to generate significant energy demand and positive externalities

Sources: OCA analysis & interviews supplemented by

1. Tier categories are based on the International Renewable Energy Agency's 2015 definitions, described in "Off-grid Renewable Energy Systems: Status and Methodological Issues".

2 Overview of access programs in Uganda from Open Capital Advisor's "Ugandan off-grid energy market accelerator".

Increased opportunity for productive use technologies across various stakeholders

SHS operators

- Support expansion – cross subsidizing operations in rural areas by diversifying product range to include higher tier appliances / prod use tech
- Provide the opportunity to support existing customers to move up the energy ladder and own larger value assets

Utility & mini-grid developers

- Have the potential to significantly, and perhaps sufficiently, supplement residential energy demand, enabling shorter payback periods on capital invested; and as a result accelerating residential connectivity

Government

- Can be used as a solution to generate increased off-grid energy awareness and sustainable uptake in rural areas where supply is expensive & communities are predominantly agrarian
- Can increase constituents' income and improve standard of living

Development partners

- Can increase synergies across various programs currently supported, (e.g. agriculture value chains, financial inclusion and energy), enabling great impact in consumer income, productivity and economic growth

Productive use appliances are distributed by mini-grid operators, SHS providers & non energy providers through different channels

Business hub

- Usually set up by communities or mini-grid developers where productive use appliances are set up and managed at the hub e.g. setting up a milling machine or milk chilling machine and charge people a fee for using the appliance











Standalone appliances

- Independent providers of SHS distribute productive use appliances through their agents and distribution centers
- These are usually smaller appliances for individual or household use e.g. small-scale irrigation pumps, refrigerators

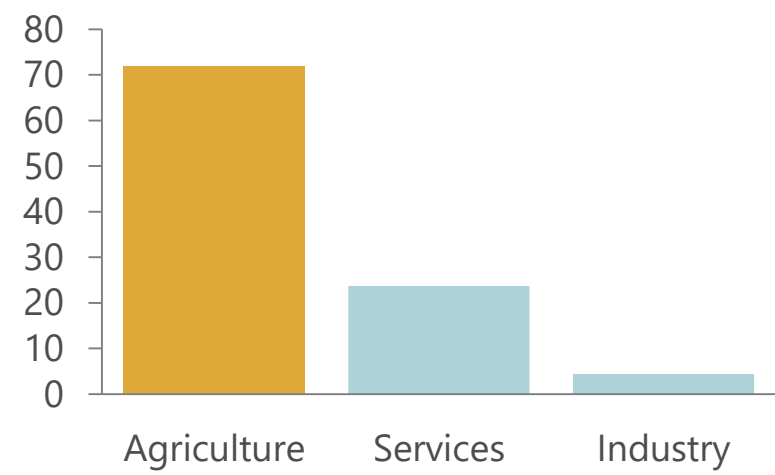
- Specific technologies should be adapted to power generation, production quantities, and local technical capacity to install, maintain, and repair
- DC appliances considered more energy efficient and compatible with most SHS & mini-grid providers, however, are more expensive and less accessible on the market
- AC appliances are most readily available on the market especially for large appliances where consideration for grid connection is made

Prod use tech has potential to boost overall demand; agricultural applications most relevant to building an economic case in UG

Agricultural sector in Uganda employs the majority and provides the highest potential for impact

Agriculture	 Irrigation	 Coffee
	 Maize & rice	 Fishing
Industry	 Carpentry	 Welding
	 Shops & businesses	 Bakery
Services	 Education	 Health

Employment by sector
Percentage



- Agricultural sector employs over 70% of Uganda’s work force and has the significant potential for value addition across the country¹
- Productive use equipment in agriculture could potentially increase individual monthly incomes by 30%²

Sources: OCA analysis & interviews supplemented by
1. CIA World Fact Book: <https://www.cia.gov/library/publications/the-world-factbook/fields/2048.html>
2. National Survey and Segmentation of Smallholder Households in Uganda

This section aggregates research & insights from pilots and reports covering UOMA initiatives

Access to finance



Since quite nascent, important to consider financing instruments and awareness to investors to promote funding in the productive use space

Unserved populations



To design programs or set up distribution points for the unserved, there is an overarching need to clearly define these groups, understand their preferences and challenges, then determine pathways, and associated costs, to reach them

Enabling environment



To foster a conducive business & regulatory environment, there is need to assess impact of current policies & standards, identify gaps and advocate for suitable policies that could increase uptake & participation of stakeholders

Businesses looking to provide productive use technology struggle to access finance due to internal & external limitations

Internal

1. Limited business traction

- Businesses are at prototype & pilot stage and don't have sufficient traction of operations to support investor assessment
- Investors usually require traction of revenues, cashflows & customers to assess the business

2. Poor management of businesses

- Majority of businesses are not managed professionally, have poor systems for data collection and limited skill for scale
- Investors are hesitant to finance such businesses due to high perceived risk

3. Unproven business models

- Productive use still nascent and businesses don't have proven models with clear visibility on customers, distribution strategies, revenues, etc.

External

4. Low emphasis on energy demand

- Financiers are overwhelmingly focused on increase of household access to energy as opposed to energy demand

5. Limited market information on successful business models

- Market still nascent with limited information on successful business models for productive use from which investors can leverage learnings
- Some investors are not aware of productive use opportunities that can be can financed

6. Lack of impact measurement metrics for productive use appliances

- Financiers hesitant to invest due to lack of standardized impact measurement metrics to evaluate impact created on customers through productive use

In order to promote productive use tech, important to train SMEs & support pilot execution through innovative financing mechanisms

- 1

Offer technical support to businesses to develop efficient systems for data collections and build strategies for growth to attract more financing
Support operators to increase their chances of raising capital for productive use projects; for example, businesses can be supported to develop data collection tools for traction & business plans for investor outreach
- 2

More concessional and grant financing to support businesses run pilots and incentive programs to encourage innovation for high-potential industries
Providing more concessional financing, grants & equity required by industry players and manufacturers to test opportunity within significant industries like agriculture; opportunity exists to encourage manufacturers through challenge competitions & local testing
- 3

Develop innovative financing mechanisms like guarantees to stimulate private sector sales
Developing innovative financing mechanisms to incentivize businesses to supply productive use appliances; opportunity exists to use guarantees to mitigate a portion of default risk equipment providers face when appliances are offered to customers on credit
- 4

Further market research needed to help identify investment gaps and explore productive use opportunities
More information in this nascent sector will help operators and investors fully understand and take advantage of potentially large market, and stimulate innovation of highly-scalable business models

Based on consumer pilots conducted, we identified key themes influencing consumer uptake of productive use technologies

Affordability

How affordable is the purchase & installation of productive use technologies for consumers?

- Many consumers such as rural farmers that require technologies to increase productivity, don't have stable incomes to make high capital investments; need credit financing

Suitability & adaptation

Do products suit consumer needs and meet quality standards required?

- With high initial investment, consumers are keen to have quality products with low maintenance and suitable features like autonomy, low energy consumption, etc.
- Also key to assess consumer behavior as a driver of adaptability to new technologies

Awareness & training

Are consumers aware of products available & their impact on businesses? Do consumers have skill required to spur enterprise sustainability?

- Consumers ought to be aware of products & value of productive use to utilize available opportunities; require technical & business training to manage enterprises effectively

Distribution

What are the most effective distribution strategies for productive use technologies?

- Operators require cost effective distribution channels that increase uptake while maintaining affordability of technologies; need to be coupled with technical & ongoing consumer support

Affordability: Possible to tackle affordability challenges of productive use through innovation of business-specific PAYGo models

High cost of products key hinderance of uptake

Important to understand factors driving high costs of productive use technologies

- **Most products are imported and have high initial costs of production and distribution**
 - Operators transfer cost burden to consumers in form of high prices, reducing affordability
- **Locally manufactured products are often inefficient and of poor quality**
 - Ongoing costs incurred to cater for repairs & maintenance are expensive in the long run
 - Foreign products run risk of high maintenance costs due to lack of skilled technicians
- **Productive use tech requires supplementary costs to be effectively maximized**
 - Additional costs like installation, technical & training costs also contribute to overall affordability

Potential to increase affordability through PAYGo

Operators can leverage PAYGo model used for SHS to increase affordability of productive use

- Learnings from PAYGo solar solutions can be transferred to productive use to increase affordability
- To do this, operators would need to understand consumers and sector-specific nuances for successful implementation
 - What is the revenue potential and income cycle of the consumer?
 - What payment structures will positively impact customer cashflows and increase ability to pay?
 - How do operators assess credit worthiness of customers and potential impact of default?
 - Is use of productive use asset economically feasible and viable, etc.?

Affordability: To develop flexible payment models, operators need to assess business models, product types and target consumers

From pilots conducted, we identified key findings on consumer payment of productive use appliances

- Consumers found down payments too high to be paid in a lumpsum; introduction of short payment tenors (weekly) for down payments influences uptake and makes products more affordable;
- Consumers like farmers were unable to meet additional costs like installation; these can be catered for by operators to gain customer trust and create brand awareness

Operators require in-depth knowledge of business needs, target consumers & product types to develop sustainable payment structures

Understand business models of consumers, production processes and income cycles



- Businesses have varying income cycles and revenues based on products / services offered, business stage (early stage, mid sized) and market available
- Operators need to assess cashflows for different consumer groups like farmers who are more inclined to seasonal payments during harvests

Assess willingness & affordability to pay of target consumers through product pilots



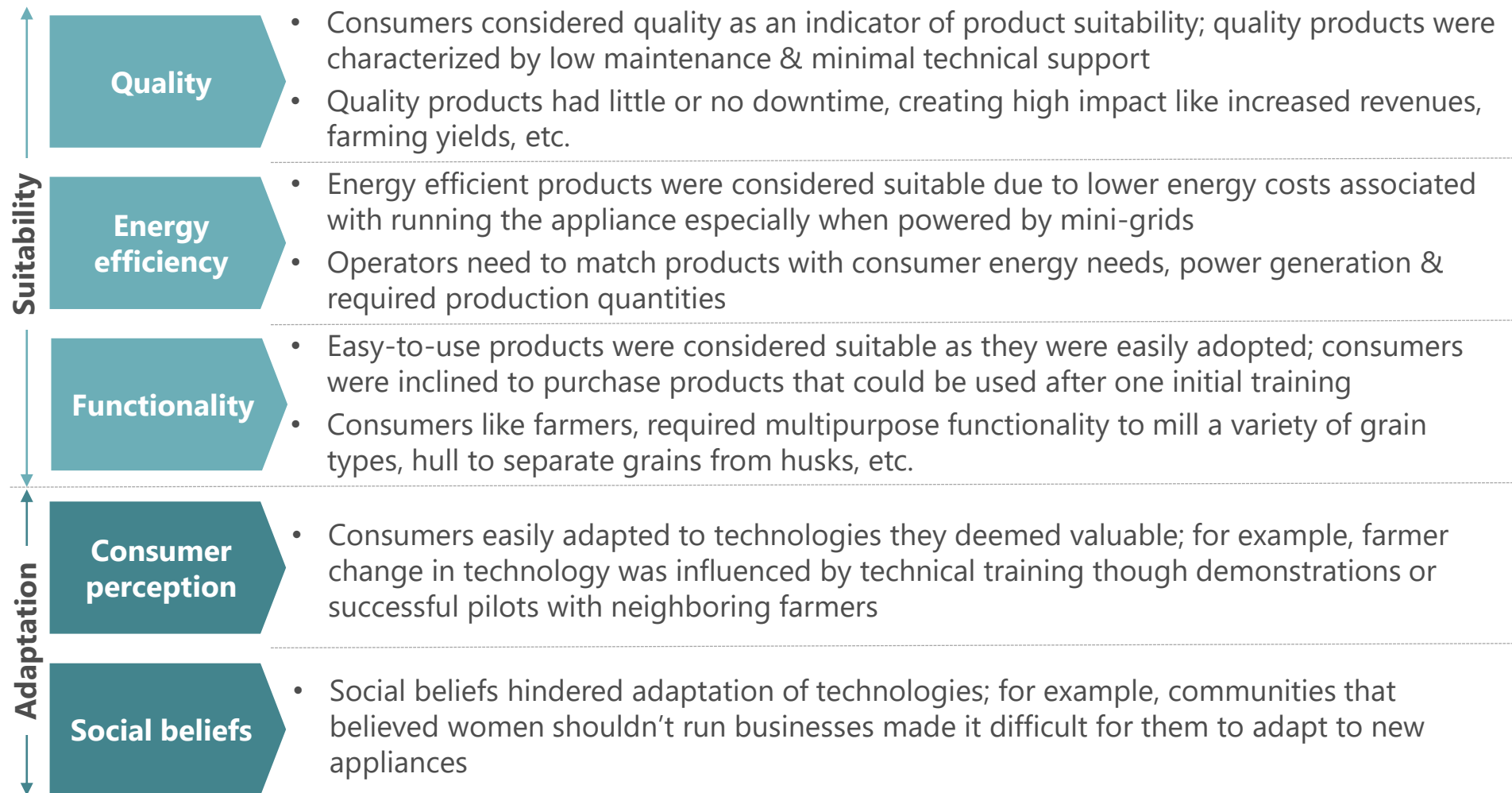
- From surveys, some customers were willing to pay installments outstanding during after sales services as opposed to mobile money payments as they found it more convenient
- Important to also assess income levels and social factors that influence affordability & willingness to pay when developing PAYGo structures

Modify products to suit businesses across size, functionality & capacity, etc.



- From our surveys, product features like size, and complexity in functionality informed prices; usually larger sized appliances with difficult functions were more expensive than small, easy-to-use products
- Operators will need to align products to match affordability & needs of customer groups

Suitability & adaptation: **Consumers consider product quality, functionality and adaptability when making purchase decisions**



Other factors like availability of land, water & technical expertise need to be considered

Awareness & training: Targeted information campaigns and technical & business training are necessary for success of productive use

To influence productive use uptake, target-oriented communication is needed across 4 key areas:

Consumer awareness	Impact of productive use	Appropriate use of technologies	Business development
<ul style="list-style-type: none">• Conduct well targeted information campaigns to expose consumers to the concept of productive use• Operators need to assess:<ul style="list-style-type: none">– Who is the target group?– What information needs to reach the targeted group, etc.?	<ul style="list-style-type: none">• Provide information on the relevance of new technologies to increase uptake• Understand whether:<ul style="list-style-type: none">– Target groups have basic knowledge about the importance of new technologies?– There are any other convincing arguments in addition to profit?	<ul style="list-style-type: none">• Provide information on technologies available, quality & providers available• Support consumers choose cost-effective technologies that suit their needs• Offer technical training on appropriate use of technologies through demonstrations, product pilots, etc.	<ul style="list-style-type: none">• Offer entrepreneurship training & coaching to prepare consumers for roles as business owners• Support includes, development of business plans, product pricing, assessment of profits & turnover, etc.

Awareness & training: To scale productive use uptake, it's necessary to leverage partnerships to conduct awareness campaigns

1 Important to consider the right type of partnerships to create consumer awareness

- *Campaigns were easily conducted through partnerships with existing groups like savings & farmer groups; this supported outreach to large numbers of consumers*
- *Increased referrals once products were piloted since groups with similar needs shared information amongst themselves*

2 Technical support required on case-by-case basis to choose suitable products

- *One-on-one guidance when choosing appliances was necessary to assess consumer needs like capacity required, power consumption and investment need to purchase machinery*
- *Consumers were also not aware of products available and distributors of quality which was necessary to make purchase decisions*

3 Important to communicate the relevance and impact of productive use appliances

- *Consumer decisions were largely driven by understanding the economic and social importance of productive use appliances*
- *Consumers were keen on understanding how they can increase their incomes, farming yields, customer base, etc.*

4 Products work best with entrepreneurs that had received both technical & business training

- *Such consumers understood the benefits of the product and were willing to increase uptake as well as influence other community members*

Distribution: Operators can leverage learnings from PAYG to pilot cost-effective distribution models for productive use

1. Distribution partnerships

- Operators can partner with grass root structures like savings, farmer & women groups that reach rural populations
- Operators can also partner with MFI's, especially those with rural presence, to distribute productive use appliances coupled with financing

2. Product bundles

- Regular SHS products can be bundled with productive use appliances to increase distribution
- For example, portable saloon kits can be sold together with solar lamps

3. Agent models

- Equipment providers can deploy sales agents in different communities to distribute products to customers and offer technical training
- Local sales agents are usually effective as they have community context

Important to address challenges at regulatory level that hinder acceleration of productive use technology

Develop policies & standards

- Develop policies & standards to increase credibility of the market and attract financiers to support innovations

Create awareness on policies

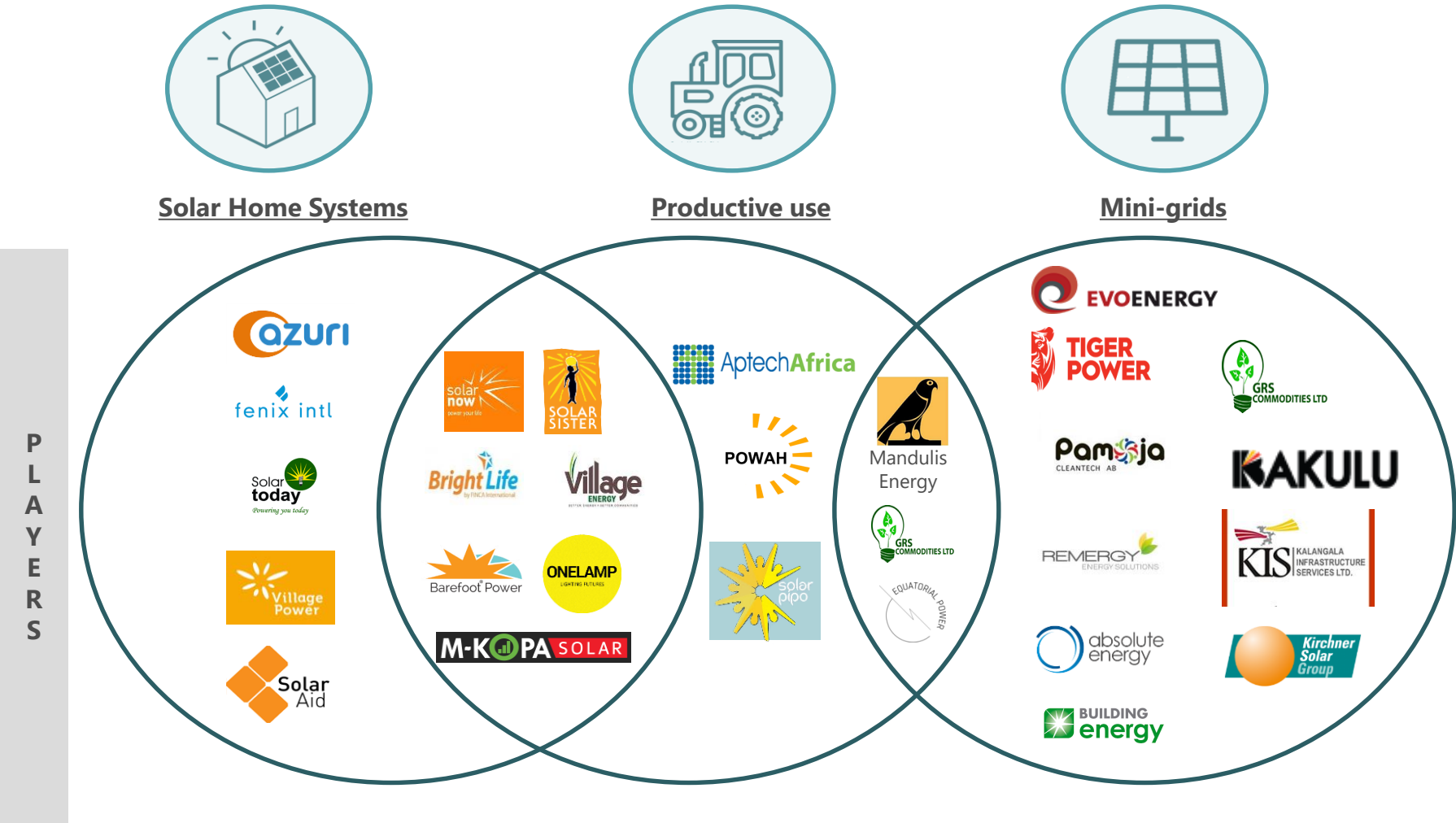
- Create awareness to ensure market is not saturated with poor quality appliances; awareness increases affordability when tax exemptions are utilized
- Provide business training to businesses in order to ensure appliances are income generating

Offer subsidies on products

- Introduce subsidies to increase affordability of productive use appliances, government should introduce subsidies on imported products
- Introduce government programs to encourage local manufacturing of quality products to make appliances more accessible

Industry stakeholders

There are a number of private sector players in both the SHS & productive use technologies in the off-grid energy space




The private sector plays a vital role towards achieving universal electricity access through off-grid in Uganda

Associations: Represent private sector interests, advocate policy issues to government

Uganda National Renewable Energy and Energy Efficiency Alliance is an umbrella body whose aim is to avail a platform that consolidates Uganda energy sector leadership

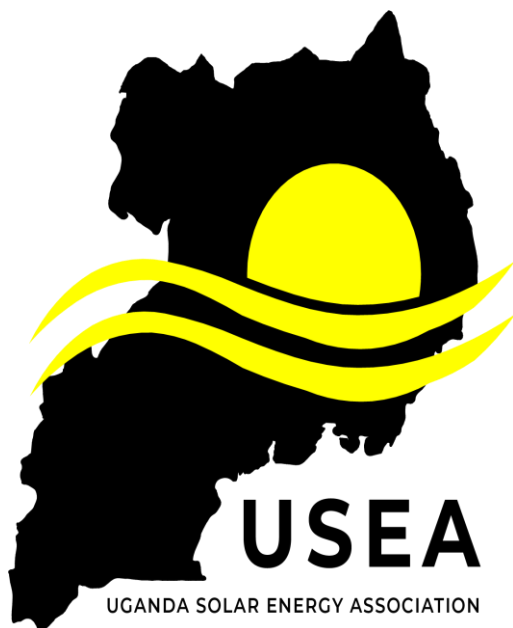
Mandate & description		Membership & capacity
USEA <i>Uganda Solar Energy Association</i>	<ul style="list-style-type: none"> Seeks countrywide mobilization of solar providers, coordinating stakeholders, playing an advocacy role and capacity building 	<ul style="list-style-type: none"> >100 members consisting of engineers running local businesses and solar product distributors; receives targeted support from dev partners like RECP, DFID, UNCDF & PSFU
BEETA <i>Bio-mass Energy Efficient Technologies Association</i>	<ul style="list-style-type: none"> Promotes biomass energy efficient technologies through networking, sharing information, and developing knowledge among member organizations / individuals 	<ul style="list-style-type: none"> 50 member companies involved in production of biomass efficient technologies, such as briquettes & stoves, & institutions involved in research and development of biomass energy
HPAU <i>Hydropower Association of Uganda</i>	<ul style="list-style-type: none"> Champions hydropower development in the hydropower sub-sector through advocacy, capacity devt & resource mobilization 	<ul style="list-style-type: none"> Membership open to private sector companies, organizations & associations, consumers, & policy makers; receives support from GIZ, CREEC, & WWF
EEAU <i>Energy Efficiency Association of Uganda</i>	<ul style="list-style-type: none"> Aims to foster provision for quality energy efficiency services, enhancing research, innovation & knowledge transfer 	<ul style="list-style-type: none"> Large capacity of technical members working to get association accreditation to certify Energy Efficiency Professionals in the country
UNBA <i>Uganda National Bio-gas Alliance</i>	<ul style="list-style-type: none"> Seeks to unite and support stakeholders as well as existing regional associations in the biogas sector 	<ul style="list-style-type: none"> National umbrella organization of the UG biogas sector; four associations organized according to regions, supported by partnership with GIZ

Associations: Represent private sector interests, advocate policy issues to government

Organization	Work in Uganda
	<ul style="list-style-type: none"> UNREEEA is an NGO for profit incorporated 2014 as result of the private sector players in the various renewable energy and energy efficiency sub-sectors signing a memorandum of understanding to come under one umbrella body. The primary role of the Uganda National Renewable Energy and Energy Efficiency Alliance (UNREEEA) is to avail a platform for consolidating the renewable energy and energy efficiency private sector wing as well as improving its business environment The association members of UNREEEA include: Biomass Energy Efficient Technologies Association, Uganda National Bio-gas Alliance, Hydro-Power Association of Uganda, Uganda Solar Energy Association, Energy Efficiency Association of Uganda, Wind Power Association of Uganda The alliance aims to among other objectives: <ul style="list-style-type: none"> Identify and disseminate best practices related to market development for renewable energy and energy technologies in Uganda. Establish permanent working relationships with government institutions, civil societies as well as other sector stake-holders in the energy sector. Initiate and upgrade a strong private sector led approach in the development of the renewable energy sub-sector in Uganda

Associations: Represent private sector interests, advocate policy issues to government

Organization



Work in Uganda

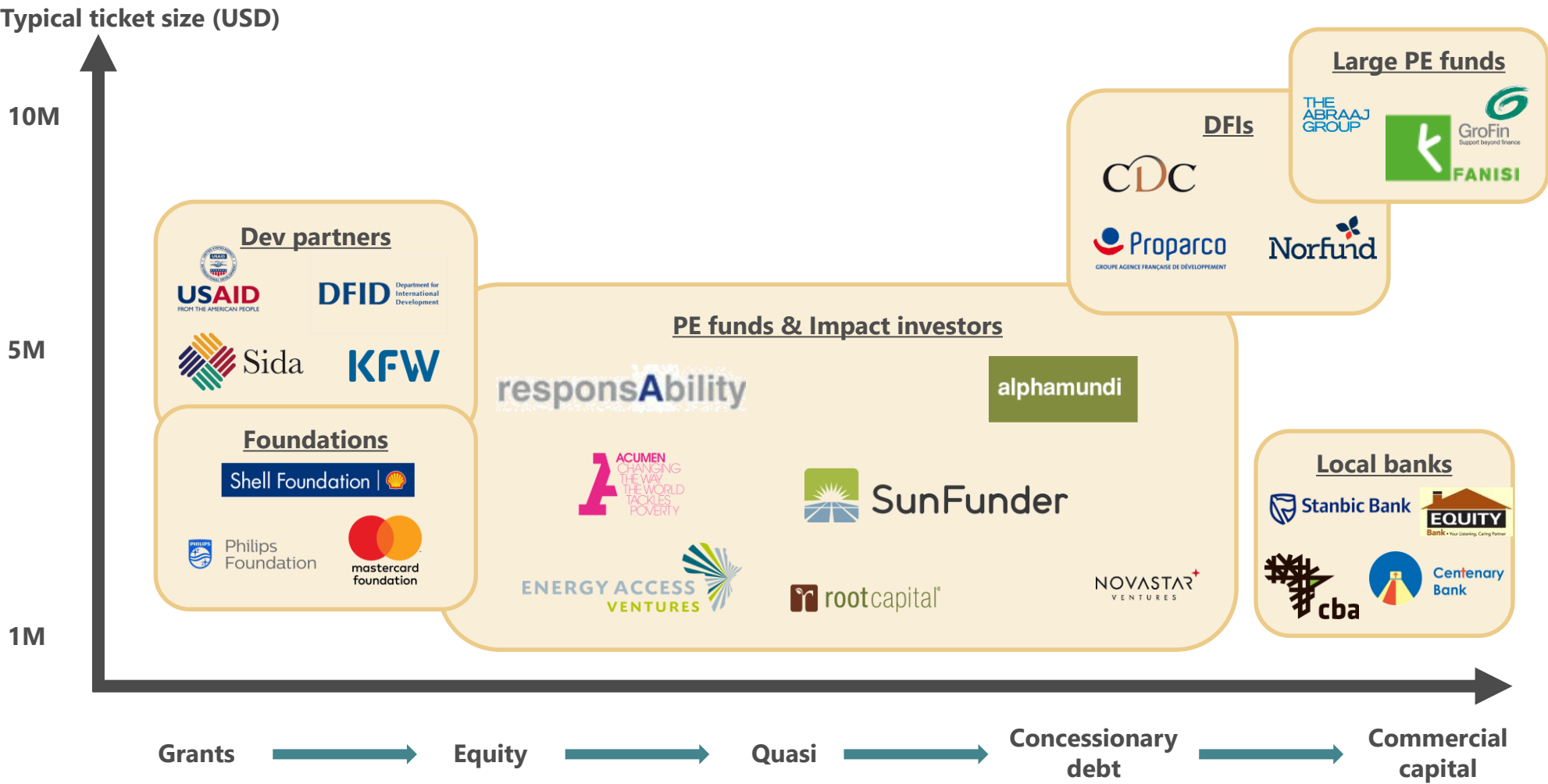
- Uganda Solar Energy Association was formed by companies operating in the solar sector with support from the Private Sector Foundation Uganda and had 120 members by end of January 2019.
- The aim of USEA is to facilitate business growth and promote self regulation and aimed at spurring off-grid solar industry-led advocacy and coordination to support universal energy access

To further its' objective, USEA has partnered with the following organizations:

- **USAID's Power Africa Uganda Electricity Supply Accelerator** – supporting USEA in solar market development, public awareness and promotion, creating linkages through the supply chain, business development and capacity and monitoring and evaluation
- **UNCDF/DFID** – market sales data collection in collaboration in with GOGLA & Dalberg data insights to run a data collection pilot for the sector, business development services, media and PR campaign to increase visibility and reach and tax advisory services in conjunction with URA & government to develop a tax handbook
- **PSFU/WORLD BANK** - Through the World Bank Energy for Rural Electrification project (implemented by PSFU), USEA has obtained support in setting up the secretariat infrastructure, hiring staff and providing HR & Finance Expertise as well as TA in business strategy and financing models to adopt for an association

Financial institutions & donors provide capital to the off-grid sector to enable scale

Many investor types exist with several active players; some examples below



A number of organizations have funds in place with an energy focus in Uganda

Organization	Focus Areas	Instruments Used	Capital committed in EA	Companies invested in
Bamboo Capital Partners	Clean energy through innovative disruption Off-grid technology	Equity Debt	\$52M	BboX Greenlight Planet
OikoCredit	Off-grid solar Off-grid projects focusing on SDG7 Clean cooking	Debt Equity	\$90M	Bbox PEG Africa SolarNow
Crossboundary Energy	Aggregate finance for medium scale renewable self-generation projects	Equity	\$33M	Garden city Kigali Genocide Memorial
Symbiotics	Unspecified	Debt	~\$45M	M-KOPA Zola-Electric
Cordiant Capital	Unspecified	Debt	\$564	Off-grid Electric (now Zola-electric)
CDC Group	Renewable energy	Debt	~\$27.5M	Off-grid Electric d.Light M-KOPA
Nordic Funds	Unspecified	Equity Debt	~\$15M	M-KOPA

Many recent debt deals in the region

Investor	Company	Amount	Date
SunFunder, responsibility, Oikocredit	SolarNow	US\$9m	2019
EIB	d.Light	US\$29m	2018
ElectriFI, TRINE	Azuri	US\$20m	2018
Bamboo Capital Partners	BBOXX	US\$50m	2018
responsAbility	Mobisol	US\$12m	2017
Stanbic Bank, CDC, FMO, Norfund, Triodos, responsAbility, Symbiotics	M-KOPA	US\$80m	2017
Banque Populaire du Rwanda (Atlas Mara)	BBOXX	US\$2m	2017
SunFunder	SolarNow	US\$2m	2016
Oikocredit	BBOXX	US\$5.3m	2016
Packard Foundation, Ceniarth, the Calvert Foundation	Off-Grid Electric	US\$45m	2016
OPIC	SunFunder	US\$15m	2016
CBA	M-KOPA	US\$4m	2016
responsAbility	Off-Grid Electric	US\$18m	2016
SunFunder	d.light	US\$2.5m	2016
OPIC, Rockefeller Foundation, MCE Social Capital	SunFunder	US\$21m	2016
Developing World Markets	d.Light	US\$7.5m	2016
Oikocredit, responsAbility	PEG Africa	US\$1.5m	2016
OPIC	Nova-Lumos	US\$50m	2016
Developing World Markets	Off-Grid Electric	US\$7.5m	2016
DEG	Mobisol	Undisclosed	2015
LGTVP-led	M-KOPA	US\$6m	2015
Oikocredit	BBOXX	US\$0.5m	2015
IFC	Off-Grid Electric	US\$4.5m	2015
Cordiant Capital	Off-Grid Electric	US\$2.5m	2015
Centenary Rural Development Bank	SolarNow	Undisclosed	2015
Acumen	SolarNow	US\$1.4m	2014

>\$600M debt financing in East Africa over the last few years demonstrate increasing bankability of off-grid sector, particularly SHS

A number of facilities have been set up in the region to promote the off-grid energy sector (1/7)

Fund/Facility	Purpose	Focus	Instrument	Fund Size	Region Focus
Acumen Fund	Support, scale and learn from innovative energy companies over 3 yrs	Hand-held solar power, cook stoves, off-grid, home systems, bio-gasification systems	Equity Debt Mezzanine Grants	\$64M	East & West Africa
Mobile for Development Utilities Innovation Fund	Test & scale the use of mobile to increase access to energy, water and sanitation	Seed grants and market validation grants	Grant	\$2.6M	SSA
SunFunder	Specialist debt financing partner for solar <i>companies</i> active in off-grid residential, commercial & industrial	Off-grid, productive use and C&I solar	Debt	\$50M	East and West Africa
Global LEAP awards	Highly energy-efficient, durable, off- and weak-grid appropriate	Productive use	Grant	£100k	SSA

A number of facilities have been set up in the region to promote the off-grid energy sector (2/7)

Fund/Facility	Purpose	Focus	Instrument	Fund Size	Region Focus
SIMA Fund for Off-grid Solar	Provide commercial capital and advisory to energy businesses with financial, social, and env. impact.	High risk, earlier stage businesses	Debt	\$75M	SSA
Solar Frontier Capital	Provide local currency lending for pay-as-you-go off-grid solar companies across sub-Saharan Africa.	PAYG companies	Debt	\$100M	Africa
Off-grid Energy Access Fund	Catalyze local financial markets' support for innovative energy access strategies	The household energy access sector including distributors, manufacturers & credit providers	Debt	\$500M	SSA
TRINE	Invest in solar energy in growing markets	Solar Energy	Crowdfunding	Dependent on co. & funds raised	SSA

A number of facilities have been set up in the region to promote the off-grid energy sector (3/7)

Fund/Facility	Purpose	Focus	Instrument	Fund Size	Region Focus
Pioneer Energy Investment Initiative	Support, scale, and learn from innovative energy companies over the next three years.	Energy generation (SHS, Solar & hybrid mini-grids) & Energy usage (Innovations for energy use)	Common & Preferred Equity, Convertible Debt	\$20M	East & West Africa
Energy Entrepreneur Fund	Dev. of state of the art tech., products & processes in energy efficiency, power generation, heat and electricity storage	SME's Incubation support	Mezzanine Debt	\$50M	SSA
ResponAbility Energy Access Fund	Provide working capital to manufacturers & distributors of modern energy products	Solar, biomass, geothermal & wind distributed generation (captive generation & mini-grids)	Equity & Quasi-equity	\$30M	Kenya, Ug, Tz & Rwanda
African Renewable Energy Fund	Increase renewable energy generation in Africa.	Small hydro, wind, geothermal, solar, stranded gas and biomass projects)	Equity	\$10-\$30M/co	SSA excluding SA

A number of facilities have been set up in the region to promote the off-grid energy sector (4/7)

Fund/Facility	Purpose	Focus	Instrument	Fund Size	Region Focus
Efficiency for Access Coalition	Supports and accelerates innovation in off-grid and weak grid appliance technologies and markets.	Productive Use	Grant	\$1M	SSA
Facility for Energy Inclusion Off-Grid Energy Access Fund	Development of state of the art tech., electricity storage	SME's Incubation support	Mezzanine Debt	\$50M	SSA
EU-Africa Infrastructure Trust Fund	Mobilizes additional finance for infrastructure projects in sub-Saharan Africa	Geothermal, hydropower, solar & wind power, transmission lines, sustainable cooking fuels	Grants blended with long-term financing	~\$920M	SSA
Emerging Africa Infrastructure Fund	Encourages and mobilizes private investment in infrastructure in SSA to promote economic dev.	Energy, Transport Water & Sanitation ICT, Agribusiness & Mining	Senior, subordinated or mezzanine debt	~\$1.2M	SSA

A number of facilities have been set up in the region to promote the off-grid energy sector (5/7)

Fund/Facility	Purpose	Focus	Instrument	Fund Size	Region Focus
Development Innovation Ventures	Provide flexible, tiered grant funding to test and scale evidence-driven innovation to any development challenge	Sector agnostic	Grant	Not available up to \$5m/co	Global
Sustainable Energy Fund for Africa	Supporting private-sector led economic growth through the efficient utilization of untapped clean energy resources.	Clean energy	Grant and equity	\$95M	SSA
USAID-Derisking PAYGO	Mobilizing additional finance for SHS co.s that wish to expand sales of PAYGO SHS in refugee settlements	PAYG SHS	Grant	Not available \$145k-175k/co.	Uganda
AlphaMundi Foundation – Powering Ag	Catalyzing financing for businesses providing clean energy solutions that inc. ag. productivity and/or value in developing countries.	Irrigation co.s operating at the nexus of clean energy & agriculture	Grant, Debt, Equity or mezzanine financing	Not stated \$100k-\$2m/co	SSA






A number of facilities have been set up in the region to promote the off-grid energy sector (6/7)

Fund/Facility	Purpose	Focus	Instrument	Fund Size	Region Focus
BEAM	Cloud-based platform, aiming to provide developmental infrastructure for off-grid energy services across SSA	Off-grid energy	Equity	\$5M	Africa
Solar Electric Light Fund	Design & implement solar energy solutions to assist people living in poverty	Solar	Grant	Not available	Uganda
Energy Access Venture Fund	SMEs active in electricity generation and distribution, and electricity related services in SSA	SHS, Micro-grid infrastructure & hybrid technologies	Equity Quasi-equity	\$55M	EA and Southern Africa
The EnAccess Foundation	Address innovation challenges that renewable energy co.s face through lack of financing	Irrigation co.s operating at the nexus of clean energy & agriculture	Grant, Debt, Equity or mezzanine financing	\$0.5M	EA and Southern Africa






A number of facilities have been set up in the region to promote the off-grid energy sector (7/7)

Fund/Facility	Purpose	Focus	Instrument	Fund Size	Region Focus
Biodiversity Investment Fund	Providing attractive loan financing for businesses that can demonstrate impact or contribution towards biodiversity in Uganda	Off-grid energy	Equity	\$50M	Africa
EnDev Uganda	Giving support in energy policy, improved biomass technologies, rural electrification & energy efficiency.	Pico PV & SHS Grid densification	No info	€12.25M	Uganda
EEP Africa	Providing early stage & catalytic financing to innovative clean energy projects, technologies	Solar PV	Grant	Not available €200k – 500k/co.	EA and Southern Africa
Frontier Energy II Fund	Developing, constructing and operating renewable energy generation projects	Renewable energy	Equity or mezzanine debt	\$60M	SSA




The European Union is supporting a number of programs to influence the private sector and advance off-grid access (1/2)

European Union (EU)	Target Industry	Target action	Approach	Results to date	Affiliated organizations
Scaling-up rural electrification using innovative solar photovoltaic (PV) distribution models¹ Ongoing	 SHS  Mini-grids	<ul style="list-style-type: none"> Scale up the use of solar PV systems at schools, health centers, and business levels in the districts of Kasese, Arua, Masindi and 17 other districts in Albertine & build local capacity to install & maintain solar PV systems 	<ul style="list-style-type: none"> Provide business training & specific solar PV energy training to CBOs Provide 51 social institutions with solar PV systems Set up solar mini-grids in 6 trading centers in Kasese and Rubiziri districts 	<ul style="list-style-type: none"> 1341 SHS sold Solar systems (1000W each) installed in 31 schools and 20 health centers in 6 districts Contractor selected for installation & mgmt of 6 mini grids Capacity of CBO's to install & manage solar photovoltaic tech. strengthened 	Implementers: WWF in partnership with Kasese District Local Government and Enterprise Uganda Foundation Funders: ACP-EU
Access to energy services in rural and peri-urban areas in Northern Uganda (Teko Wa Project)² Ongoing	 SHS  Cook stoves  Bio fuels	<ul style="list-style-type: none"> Sustainable management of bio – energy resources, increasing use by households and social institutions of solar PV energy and energy efficient cook stoves 	<ul style="list-style-type: none"> Provide a no. of social institutions with energy efficient cooking stoves and solar systems Disseminate, in co-op with private co.'s, SHS & cooking stoves to households Inc. awareness & build capacities of local communities in sustainable mgmt. of bio- energy resources 	<ul style="list-style-type: none"> 2924 ha of woodlots & orchards established within by the project & a no. of tree seedling biz. set up 35,366 households & 24 institutions accessed energy efficient stoves 25,750 households & 24 institutions accessed with SHS for lighting 	Implementers: Church of Sweden in Partnership with Lutheran World Federation Uganda Funders: EU

The European Union is supporting a number of programs to influence the private sector and advance off-grid access (2/2)

European Union (EU)	Target Industry	Target action	Approach	Results to date	Affiliated organizations
Providing access to modern energy for northern Uganda (PAMENU)¹ Completed	 SHS  On-grid  Cook stoves	<ul style="list-style-type: none"> Project focused on increasing the use of solar PV, improving household cookstoves and mini-hydro power for small grids 	<ul style="list-style-type: none"> Disseminate solar PV and improved stoves Build capacity for intermediaries & training of local stove builders Create awareness campaigns Coordinate installation of MHP and mini-grids 	<ul style="list-style-type: none"> Distribution of clean cookstoves to hhs Street lighting project in Yumbe Town Council Construction of the pico-hydro power sites Provision of health centers with solar PV & drug storage 	Implementers: GIZ Funders: ACP-EU
Scaling up access to modern electricity services on a regional scale in rural Sub-Saharan Africa by means of a fee for service business model² Ongoing	 SHS  Mini-grids	<ul style="list-style-type: none"> Working to scale up access, in the predominantly rural, poor communities of the targeted countries in Cameroon, Mali, Uganda & Guinea-Bissau 	<ul style="list-style-type: none"> Provide a number of households and SMEs with access to energy services via SHS and solar mini-grids Facilitate bi-annual workshops for areas in the four countries concerned 	<ul style="list-style-type: none"> The project has 3460 new SHS customers in Mali and Uganda (42% of the target). Target achieved in Mali and 60% customers recruited in Uganda. 4,496 SHSs have been installed in Mali, Guinea-Bissau and Uganda. 	Implementers: Foundation Rural Energy Services Funders: ACP-EU


World Bank has partnered with the government to implement the 15 year ERT initiative to improve lives of rural households

World Bank	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>Energy for Rural Transformation Phase III (ERT-3)¹</div> <div>Ongoing</div>	<div>  SHS </div> <div>  On-grid </div> <div>  Mini-grids </div>	<ul style="list-style-type: none"> • Increase access to electricity in rural Uganda, with focus on three components: <ul style="list-style-type: none"> —On grid access —Off-grid access —Institutional strengthening through impact monitoring 	<div>Off-grid component:</div> <ul style="list-style-type: none"> • Installation of solar PV systems for public institutions in rural areas • Business development support • Provision of credit facilities • Quality standards enforcement support 	<ul style="list-style-type: none"> • USD 8.5 million fund to be disbursed to local banks to provide working capital financing to SHS PAYG operators 	<div>Implementers:</div> <div>REA, MOWE, MOH,MOESD, UECCC, PSFU, MEMD</div> <div>Funders:</div> <div>World Bank/GEF</div>

Sources: UOMA interviews & consultations, supplemented by

1. <http://www.energyandminerals.go.ug/downloads/ERDreportERTII1.pdf>; <http://projects.worldbank.org/P133312?lang=en>




Add’ly, World Bank runs independent programs to advance access & create a conducive environment for private sector growth

World Bank	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>Lighting Africa Campaign¹</div> <div>Ongoing</div>	 SHS	<ul style="list-style-type: none"> • Enable access to off-grid lighting and energy products for 250 million people across sub-Saharan Africa by 2030 	Catalyze the market through: <ul style="list-style-type: none"> • Market intelligence • Quality assurance • Access to finance • Consumer education • Business development support • Policy & regulation 	<ul style="list-style-type: none"> • Market assessment study to determine demand for solar products, market bottlenecks, & assess options for supporting the growth • Consumer awareness campaigns • Supporting UNBS in adopting and enforcing internationally recognized standards • 2M people impacted, ~920k quality veified products sold & ~185k GHG gas emissions avoided 	Implementers: Broad global alliance – imps. varying by country Funders: World Bank / IFC



Source: UOMA interviews & consultations, supplemented by

1. <https://www.lightingafrica.org/country/uganda/>




USAID’s Power Africa is playing a crucial role in leading and coordinating initiatives in Uganda (1/4)

USAID / Power Africa	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>The Power Africa Uganda Electricity Supply Accelerator</div> <div>Ongoing</div>	<div>  SHS </div> <div>  Mini-grids </div> <div>  On-grid </div>	<ul style="list-style-type: none"> Facilitate the increase of clean energy electricity generation and electricity access among rural and urban communities in Uganda by working with clean energy generation and access project developers to reach financial close and project commissioning, And enhance the enabling environment for clean energy investment 	<ul style="list-style-type: none"> Supports generation and access projects through grants, transaction advisory support, short term technical assistance and linkages with other Power Africa partner tools 	<ul style="list-style-type: none"> Organized the 2nd Project East Africa summit in collaboration with the Office of the Prime Minister Supporting REA in the promotion of the ECP* by supporting publishing/airing of public information messages Supported USEA and UNCDF effort to create solar awareness hotline Supported Mandulis Energy in technical proposal to AfDB 	<div>Implementers:</div> <p>Energy and Security Group</p> <div>Subcontractors:</div> <p>NRECA International, Nexant, African Solar Designs and Konserve Advisory Services</p> <div>Funders:</div> <p>Power Africa, GE Africa</p>


USAID’s Power Africa is playing a crucial role in leading and coordinating initiatives in Uganda (2/4)

USAID / Power Africa	Target Industry	Target action	Approach	Results to date	Affiliated organizations
Quality Assurance Framework for Mini-Grids ¹ Ongoing	 Mini-grids	<ul style="list-style-type: none"> Address some of the root challenges of providing safe, quality, and financially viable mini-grid power systems to remote customers 	<ul style="list-style-type: none"> Provide a flexible alternative to rigid top-down standards by defining: <ul style="list-style-type: none"> Levels of service framework Accountability and performance reporting framework 	<ul style="list-style-type: none"> Provided a formalized, common standard for classifying energy consumers Facilitated aggregation of mini-grid projects & unlock private investment from data generated Supporting implementation of consumer protections, thus a better consumer service 	Implementers: NREL, DOE Funders: Power Africa, Global LEAP
Last Mile Distribution Results-Based Finance Beginning	 SHS	<ul style="list-style-type: none"> Incentivize solar home system companies to more rapidly expand into commercially viable last-mile markets 	<ul style="list-style-type: none"> Exploring results-based incentives Approach to be defined in the coming months 	<ul style="list-style-type: none"> Work will soon begin after approach is finally defined 	Implementers: EnDev Funders: USAID

USAID’s Power Africa is playing a crucial role in leading and coordinating initiatives in Uganda (3/4)

USAID / Power Africa	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>Electricity Expansion and Improvement program</div> <div>Ongoing</div>	<div>  <div>SHS</div> </div> <div>  <div>Mini-grids</div> </div> <div>  <div>On-grid</div> </div>	<ul style="list-style-type: none"> Rapidly increase electricity access in its rural areas 	<ul style="list-style-type: none"> Develop 12 new master plans for all the rural service territories in Uganda Support REA to the develop a connections policy Support REA to develop an Off-grid Policy 	<ul style="list-style-type: none"> The first three masterplans completed& identified over 100 mini-grid sites in only three service territories > 120,000 new connections identified within the existing distribution footprint Electricity Connections Policy developed could add 1,400,000 new connections by 2022 Connections policy & implementation plan developed Options Paper draft presented to REA and stakeholders 	<div>Implementers:</div> <div>NRECA, REA</div> <div>Funders:</div> <div>Power Africa</div>






USAID’s Power Africa is playing a crucial role in leading and coordinating initiatives in Uganda (4/4)

USAID / Power Africa	Target Industry	Target action	Approach	Results to date	Affiliated organizations
Uganda Electricity Regulatory Partnership ¹ Ongoing	 Mini-grids	<ul style="list-style-type: none"> Support the development of a regulatory and policy framework for electricity access with focus on the role of mini-grids to address the electricity needs of rural customers 	<ul style="list-style-type: none"> Develop a practical guide to the regulatory treatment of mini-grids to outline the practical issues and potential decision-making tracks for regulators Implement a technical workshop on mini-grid technical, performance and interconnection guidelines to assist ERA in developing tailored technical and performance guidelines for mini-grid providers of electricity in rural service territories 	Held technical workshop to: <ul style="list-style-type: none"> Examine international best practices on mini-grid technical requirements (e.g. interoperability, compatibility) Develop an outline on mini-grid technical requirements, interconnection to the national grid and business models for interconnection, power quality, and service quality Developed an outline for mini-grid regulation 	Implementers: NARUC, ERA Funders: USAID / Power Africa

Source: UOMA interviews & consultations, supplemented by

1. <https://www.naruc.org/international/where-we-work/africa-middle-east/uganda>

DFID initiatives work to increase investment in off-grid energy firms, overcome regulatory barriers & foster innovation



DFID	Target Industry	Target action	Approach	Results to date	Affiliated organizations
Energy Africa Campaign¹ Ongoing	 SHS	<ul style="list-style-type: none"> Accelerate expansion of household solar market to help bring universal electricity access in Africa forward from 2080 on current trends to 2030 	<ul style="list-style-type: none"> Campaign to improve policy and support conditions to accelerate market-based SHS delivery Core tool is Energy Africa Country Compacts matched with a coordinated multi-donor support offer 	<ul style="list-style-type: none"> Coordinated & signed Energy Africa Compact with Ug government and other stakeholders making commitment to address several challenges facing the SHS market Market assessment to be conducted in all countries in then campaign 	Implementers: MEMD, DFID, REA, SE4ALL, USEA, USAID / Power Africa, UNCDF, et al. Funders: DFID
	 Mini-grids				
Transforming Energy Access (TEA)² Ongoing	 SHS	<ul style="list-style-type: none"> Address critical evidence gaps, test innovative technology applications, business models, financing, & skills development to accelerate the provision of affordable, clean energy based services to poor households & enterprises 	<ul style="list-style-type: none"> Partnership with Shell Foundation to support private sector innovations Support Innovate UK's Energy Catalyst to stimulate technology innovation Build other strategic innovation partnerships 	<ul style="list-style-type: none"> Shell Foundation created Uganda Off-Grid Energy Market Accelerator to advance off-grid access Testing P2P Solar crowding platform Scoping potential partnership with Gates Foundation on Mission Innovation 	Implementers: Shell Foundation, Innovate UK Funders: DFID
	 Cook stoves				
	 Bio fuels				

Sources: UOMA interviews & consultations, supplemented by

1. <https://www.gov.uk/government/news/energy-africa-campaign>; <https://www.contractsfinder.service.gov.uk/Notice/1a44f944-fe22-4e77-b300-2da4fbb6068e>

2. <http://energyaccess.org/news/recent-news/applied-research-program-transforming-energy-access/>

DFID initiatives work to increase investment in off-grid energy firms, overcome regulatory barriers & foster innovation

DFID	Target Industry	Target action	Approach	Results to date	Affiliated organizations
Africa Clean Energy Program (ACE) Ongoing	 SHS	<ul style="list-style-type: none"> Catalyze a market based approach for private sector delivery of solar home system (SHS) products and services which will lead to improved energy access to people in SSA who are currently without modern energy 	<ul style="list-style-type: none"> Provide TA to improve the enabling environment for mkt based approach for private sector delivery of SHS Finance businesses wanting to enter new and emerging SHS markets in SSA 	<ul style="list-style-type: none"> REACT-HS awarded US\$ 7.4 million to 10 household solar co.s with 8 disbursements beginning Compact actions aimed at improving policies & regulations that facilitate a market approach to solar energy implemented in 7 countries 	Implementers: AECF, TBC, IFC, DAI Funders: DFID
Renewable Energy and Adaptation to Climate Technologies (REACT) Window, Africa Enterprise Challenge Fund Ongoing	 SHS	<ul style="list-style-type: none"> Incentivising private sector delivery of low cost clean energy and climate adaptation technologies to help rural beneficiaries adjust to climate change and escape poverty using grant funding to catalyse greater investments into these sectors 	<ul style="list-style-type: none"> Facilitates a market driven approach to increased energy access through off-grid renewable energy, as well as increasing resilience & adapting to climate change in rural areas 	<ul style="list-style-type: none"> Helping to demonstrate the viability of many of the companies that have accessed commercial investment (e.g. M-KOPA, Mobisol and Off-Grid:Electric) 	Implementers: AECF Funders: DFID


Embassy of the Netherlands runs programs to support the private sector & advance energy access

Netherlands	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div> <div>Milking the Sun & Harvesting the Sun¹</div> <div>Ongoing</div> </div>	<div>  <div>SHS</div> </div> <div>  <div>Solar agric. app</div> </div>	<ul style="list-style-type: none"> Provide dairy and crop farmers and their households with high quality, affordable and sustainable solar lighting systems and solar powered agricultural appliances 	<ul style="list-style-type: none"> Subsidy to provide farmers with access to 37,000 solar products with reliable after sales service 	<ul style="list-style-type: none"> Over 10,000 systems in collaboration with lead partner Solar Now 	<div> <div>Implementers:</div> <div>Solar Now, Barefoot Power, Uganda Crane Creameries Cooperative Union & other value chain managers</div> </div> <div> <div>Funders:</div> <div>Government of Netherlands</div> </div>

UNCDF’s global CleanStart program has partnered with other dev partners to provide financing to local businesses & advance access

UNCDF	Target Industry	Target action	Approach	Results to date	Affiliated organizations
UNCDF CleanStart¹ Ongoing	<div>  <div>SHS</div> </div> <div>  <div>Mini-grids</div> </div> <div>  <div>Cook stoves</div> </div> <div>  <div>Bio fuels</div> </div>	<ul style="list-style-type: none"> Supports low-income hhs transition to renewable energy Co-invests in early stage business ideas of private companies that can bring affordable clean energy to under-served markets Emphasis on the inclusion of women and youth in value chain 	<ul style="list-style-type: none"> Risk capital (performance-based grant) to bring early stage business ideas to market Advisory services to address implementation bottlenecks, facilitate linkages to partnership & funding opportunities Knowledge and learning in the form of research initiatives, M&E, & networking events Nationwide campaigns to improve consumer awareness & protection Partnerships with government, dev partners, & other stakeholders to leverage resources & strengthen sustainability & impact 	<ul style="list-style-type: none"> Providing finance and business advisory services to 6 businesses under the Renewable Energy Challenge Fund-Clean cooking window Providing finance and business advisory services to 8 businesses under the Renewable Energy Challenge Fund-Solar Window With the Schatz Energy Research Center (SERC) Humboldt State University released study on Energy Access and Off-Grid Solar 	<p>Implementers: UNCDF</p> <p>Funders:</p> <ul style="list-style-type: none"> RECF Uganda: Embassy of Sweden in Uganda (RECF), UNCDF, DFID Uganda CleanStart Global: Austrian Development Agency, Liechtenstein, Norad, Sida, UNCDF




BMZ has provided support to both the government and private sector to further advance access & support clean energy (1/2)

BMZ	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>Promotion of Renewable Energy & Energy Efficiency program (PREEEP)¹</div> <div>Ongoing</div>	<div>  <div>SHS</div> </div>	<ul style="list-style-type: none"> Promote sustainable use of energy for social economic empowerment, increased access to renewable energy, and efficient utilization of existing energy resources <div> Focuses on three areas: <ul style="list-style-type: none"> Supporting clean energy strategies Mitigating climate change Promoting access to energy </div>	<ul style="list-style-type: none"> Support the Ministry of Energy in areas of energy policy, improvement of market structures and energy efficiency. Support activities in implementation of energy programs at district level, monitoring and evaluation and mainstreaming of cross cutting issues such as gender and HIV / AIDS Work through EnDev to achieve advance access 	<div> Policy support: <ul style="list-style-type: none"> Energy programs structured in West Nile & Lango Quality management system for the planning, steering and evaluation processes of MEMD Fully operational GIS lab </div> <div> Market development: <ul style="list-style-type: none"> Capacity building through associations Awareness campaigns </div> <div> Licensing: <ul style="list-style-type: none"> Standardized licensing procedures for small-scale off-grid energy projects with REA & ERA </div>	<div> Implementers: <p>MEMD, REA, ERA</p> </div> <div> Funders: <p>BMZ ,KfW, EU</p> </div>

BMZ has provided support to both the government and private sector to further advance access & support clean energy (2/2)

BMZ	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>Promotion of Mini-grids for Rural Electrification (Pro Mini-Grids)¹</div> <div>Ongoing</div>	<div> Mini-grids</div>	<ul style="list-style-type: none"> Promote decentralized electrification strategies such as mini-grids to support employment and economic development Develop mechanisms to support private sector capacity for installation and operation of off-grid systems 	<div>Four components:</div> <ol style="list-style-type: none"> Develop off-grid strategy for the National Electrification Policy & develop methodology to identify mini-grid project locations Develop mechanisms for license concessions, efficient tenders Implement and award tenders to private mini-grid concessionaires in villages Promote productive use in villages to raise household incomes & improve the economic feasibility of service providers' business model & tariff revenue structure 	<ul style="list-style-type: none"> Created task force with REA & the Ministry to develop directive and support development of mini-grid tender mechanism Ongoing support to REA to promote development of site identification expertise 	<div>Implementers:</div> <div>GIZ, MEMD, REA, ERA</div> <div>Funders:</div> <div>EU</div>




UNDP has partnered with the government to provide sustainable energy solutions to boarding schools in off-grid areas in Uganda

UNDP	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>NAMA-Green Schools project¹</div> <div>Ongoing</div>	<div>  <div>SHS</div> </div>	<ul style="list-style-type: none"> Provide sustainable energy solutions to boarding schools in the mainly off-grid rural areas with solar energy, efficient cook stoves, and biogas technologies 	<ul style="list-style-type: none"> Creating an appropriate financing vehicle (Revolving Loan Fund) for the planned large-scale roll out of green technologies in the schools & designing new business models for schools to pay back installation costs Complementing the technologies with capacity-building & awareness trainings for companies and a Life Skills Programme for youth and local communities 	<ul style="list-style-type: none"> Project has been pre-selected to receive funding by Germany and the UK of up to € 60 million to support the development phase 	<div>Implementers:</div> <div>UNDP, MEMD</div> <div>Funders:</div> <div>UK, Germany</div>
	<div>  <div>Cook stoves</div> </div>				
	<div>  <div>Bio fuels</div> </div>				





AFD has partnered with local banks to finance renewable energy investments in order to reduce the carbon footprint in East Africa

AFD	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div> Sustainable Use of Natural Resources and Energy Finance East Africa (SUNREF)¹ </div> <div>Ongoing</div>	<div>  SHS </div>	<ul style="list-style-type: none"> Developing the share of renewable energy in the energy mix in East Africa 	<ul style="list-style-type: none"> Providing technical assistance to companies & banks to assist them in identifying opportunities for green investments 	<ul style="list-style-type: none"> A cumulated commitment of > €120 million to finance green investments in East Africa (Uganda, Kenya and Tanzania) 	<div> Implementers: AFD, Diamond Trust Bank </div>
	<div>  Bio fuels </div>	<ul style="list-style-type: none"> Improving energy efficiency for companies Encouraging local banks to increase lending activities towards low-carbon projects 	<ul style="list-style-type: none"> Installation & monitoring of projects Supporting partner banks in their risk assessment approach, communication strategy & marketing in green finance 		<div> Funders: AFD, EU-Africa Infrastructure Trust Fund </div>





UNIDO supports the EAC’s initiative aimed at refining energy policy, capacity development and knowledge management in East Africa

UNIDO	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>East African Centre for Renewable Energy and Energy Efficiency (EACREEE)¹</div> <div>Ongoing</div>	<div>  <div>SHS</div> </div> <div>  <div>Bio fuels</div> </div> <div>  <div>Mini-grids</div> </div>	<ul style="list-style-type: none"> • Create increased access of modern, affordable & reliable energy services • Increased energy security in East Africa • Mitigation of negative effects e.g. local pollution & greenhouse gas emissions 	<ul style="list-style-type: none"> • Develop & implement a coherent regional RE&EE policy framework for the EAC & facilitate its implementation on national levels • Develop & execute regional programs and projects in cooperation with GEF, other partners and mobilize funding • Provide co-funding for demand-driven programs and projects executed by the private and public sector or civil society in the region, etc. 	<ul style="list-style-type: none"> • Holding of various workshops that have culminated in the formulation of an Action Plan which outlines strategies & measures for the successful implementation of the first phase of the centre 	<div>Implementers:</div> <div>EACREEE</div> <div>Funders:</div> <div>UNIDO, ADA</div>


The Shell Foundation has launched a number of initiatives to catalyze sustainable and scalable solutions(1/2)

Shell Foundation	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>Market Development</div> <div>Ongoing</div>	<div>  <div>SHS</div> </div>	<ul style="list-style-type: none"> Leverage foundations, govt, private sector, DFIs and other financiers to amplify impact and accelerate market growth 	<ul style="list-style-type: none"> Market institutions used to tackle barriers and facilitate effective deployment of blended capital to accelerate marker growth 	<ul style="list-style-type: none"> Help build demand through communications and market advisory Providing learning and analysis for key themes such as last mile distribution, rural utilities & gender impact Funding for industry associations such as GOGLA, GACCC Supporting local accelerators to act as neutral market influencers such as EPD in RW and UOMA in UG Supporting innovation for market infrastructure such as impact valuation 	<div>Implementers:</div> <div>Various</div> <div>Funders:</div> <div>Shell Foundation</div>
	<div>  <div>Mini-grids</div> </div>				
	<div>  <div>Cook stoves</div> </div>				
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The Shell Foundation has launched a number of initiatives to catalyze sustainable and scalable solutions(2/2)





Shell Foundation	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>Building an ecosystem to accelerate access to energy</div> <div>Ongoing</div>	<div>  <div>SHS</div> </div>	<ul style="list-style-type: none"> Support entrepreneurs in the off-grid sector by working with partners to provide investment, business skills and market linkages in order to scale their businesses and deepen impact on BoP 	<ul style="list-style-type: none"> Provide grants, innovative financing products & technology Support development of business skills training & market linkages Provide support for development of disruptive solutions to increase the availability of energy 	<ul style="list-style-type: none"> Financing and technical assistance provided to: Energy Product manufacturers and service providers that providers aimed at rural households, productive use, communities and urban populations for example energy efficiency & storage, PAYG solar, waster to energy fuels etc Market Enablers such as supply chain intermediaries, financing facilities and catalytic institutions and bodies 	<div>Implementers:</div> <div>Various</div> <div>Funders:</div> <div>Shell Foundation</div>
	<div>  <div>Mini-grids</div> </div>				
	<div>  <div>Cook stoves</div> </div>				
	<div>  <div>Produse</div> </div>				

Philips Lighting Foundation supports youth-focused, female-focused as well as SME training activities in Uganda

Philips Lighting Foundation	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<p>Village Academy</p> <p>Ongoing</p>	 SHS	<ul style="list-style-type: none"> 48 young men & women trained to be PV solar electricians by 2018 60 out-of-school Ugandan & urban refugee youth trained to be by 2018 20 of small/ medium size business owners trained in productive use of energy by 2019 At least 60% of graduates placed in employment and/or have increased income by 3Q2018 At least 50% of trainees targeted being female graduates 	<ul style="list-style-type: none"> In-village trainings for youth on technical skills, sales & soft skills necessary to enter the solar industry Tailor made courses for energy companies on capacity building and soft skills Facilitating access to start-up financing, high quality solar products & mentorship on scaling for SMEs 	<ul style="list-style-type: none"> Held <i>MCE Sales Agent</i> Training on September 2017 where 20 youth were trained as solar sales agents and equipped with stock in partnership with MCE Uganda and d.light Conducted <i>Soroti Solar PV</i> Training on May 2016 where 10 young men and women were trained and certified, 8 of whom found work in the solar industry in Soroti 	<p>Implementers: Village Academy</p> <p>Funders: Philips Lighting Foundation</p>

Source: UOMA interviews & consultations, supplemented by <https://www.villageenergy.com/village-academy/>



Many development partners have partnered on initiatives to further accelerate progress towards shared access goals (1/6)

Multi-lateral	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<p>Energizing Development (EnDev)¹</p> <p>Ongoing until 6/2019 with new phase from 7/2019 – 12/2022</p>	<div>  <div>SHS</div> </div> <div>  <div>Cook stoves</div> </div> <div>  <div>On-grid</div> </div> <div>  <div>Solar lantern</div> </div>	<ul style="list-style-type: none"> Achieve sustainable access to modern energy services for 19M people by 2019 Target for upcoming phase to be elaborated & new global targets to be defined <p>EnDev Uganda:</p> <ul style="list-style-type: none"> Increasing household access to improved cooking by 680,200 people Increasing access to energy for lighting/appliances for 157,800 people by mid-2019 Provide modern energy services for 1,100 social institutions & 1,600 SMEs 	<ul style="list-style-type: none"> Business development support for local stove companies (cookstoves & solar) in production and sales & distribution Rural partner synergy & private sector development approaches for cook stoves & solar market development Implement innovative financing & distribution schemes Grid densification projects targeting no-pole connections 	<ul style="list-style-type: none"> Increased access of BoP to improved cook stoves by 680,000 people > 500 rural stove artisans trained and able to sell higher number of stoves and to increase their income Increased household access to energy for lighting/electric appliances for 125,000 people to date Supported solar co.'s to increase distribution outreach with quality solar products 	<p>Implementers: GIZ EnDev Uganda</p> <p>Funders: Netherlands, Germany, Norway, UK, Switzerland and Sweden</p>

Source: UOMA interviews & consultations, supplemented by

1. <https://www.giz.de/en/worldwide/24209.html> ; <http://endev.info/content/Uganda>

Many development partners have partnered on initiatives to further accelerate progress towards shared access goals (2/6)



Multi-lateral	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>GET.invest¹</div> <div>Ongoing</div>	<div>  SHS </div> <div>  Mini-grids </div> <div>  On-grid </div>	Catalyze development of markets to: <ul style="list-style-type: none"> Promote access to energy, supporting sustainable economic growth Develop value chains, providing employment opportunities Enhance energy security and mitigate the impacts of volatile fossil fuel prices Mitigate climate change by substituting clear energy sources for fossil fuels 	<ul style="list-style-type: none"> Project and Business Development support helps projects achieve readiness for & access to financing Information and matchmaking for developers and financiers on regulatory framework and opportunities Creating an enabling environment to assist regulators implement processes for private investments 	<ul style="list-style-type: none"> Project Development Support <ul style="list-style-type: none"> 330+ applications by project developers 50+ project and business developers received advisory support 17 projects successfully assisted in accessing investment 34 national & international events with more than 4,400 participants 	Implementers: GIZ Funders: Germany, European Union, the Netherlands, Austria

Source: UOMA interviews & consultations, supplemented by <file:///C:/Users/Business%20Analyst/Downloads/GETinvest%20fact%20file.pdf>




Many development partners have partnered on initiatives to further accelerate progress towards shared access goals (3/6)

Multi-lateral	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>Support Uganda Solar Energy Association</div> <div>Ongoing</div>	<div>  SHS </div> <div>  Mini-grids </div> <div>  On-grid </div>	<ul style="list-style-type: none"> Promote industry-led market development for off-grid Supporting USEA to have proper governance and management structure, Empower USEA to deliver services to its member services such as provision of BDS services, sales data collection to ascertain number of solar system sold and big data customer research 	<ul style="list-style-type: none"> Developed annual work plan and strategy plan. Recruited and trained three full time secretariat staff. Developed toolkit on building strong associations 	<ul style="list-style-type: none"> Developed handbook for solar taxation Implemented awareness campaigns in Eastern and West Nile Launched 161 IVR Solar channel on Airtel to increase awareness for solar Trained 40 technicians on installation and troubleshooting solar systems Business diagnostic for BDS support USEA sales data collection on-going (public report will be available end of June 2019) 	<div>Implementers:</div> <div>UNCDF</div> <div>Funders:</div> <div>Energy Africa, DFID</div>

Many development partners have partnered on initiatives to further accelerate progress towards shared access goals (4/6)

Multi-lateral	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>Scaling Off-Grid Energy (SOGE): Grand Challenge for Development¹</div> <div>Ongoing</div>	<div>  SHS </div> <div>  Mini-grids </div>	<ul style="list-style-type: none"> Accelerate the growth of a dynamic, commercial off-grid energy market to provide clean, modern, and affordable energy access to the millions of households and businesses beyond the grid in sub-Saharan Africa 	<ul style="list-style-type: none"> Platform for leading donors and investors to incentivize technological innovation, fund early stage companies, and support critical elements of the off-grid ecosystem 	<ul style="list-style-type: none"> 50+ companies & market enablers supported across 18 countries in sub-Saharan Africa 3.75 million expected connections \$435 million in private investment catalysed 	<div>Implementers:</div> <div>USAID</div> <div>Funders:</div> <div>USAID / Power Africa, DFID / Energy Africa, Shell Foundation</div>


Many development partners have partnered on initiatives to further accelerate progress towards shared access goals (5/6)

Multi-lateral	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<div>Energy and Environment Partnership/ Southern and East Africa¹</div> <div>Ongoing</div>	<div>  SHS </div> <div>  Mini-grids </div> <div>  Cook stoves </div>	<ul style="list-style-type: none"> Contribute to reduction poverty by promoting inclusive and job-creating green economies, and by improving energy security in the Southern and East Africa regions while mitigating global climate change 	<ul style="list-style-type: none"> Funding projects in all fields of renewable energy and energy efficiency, bridging the gap between a good idea and a bankable project Projects are selected through two funding windows from early stage to market ready projects, including last mile feasibility studies, pilots, demonstrations, commercial scale-ups, replication and rejuvenating projects 	<ul style="list-style-type: none"> Providing sustainable energy and agro hubs in Kamwenge district Providing clean energy for the Ugandan dairy industry, biogas for milk cooling Providing sustainable energy services for Kitobo island 	<div>Implementers:</div> <div>KPMG Finland</div> <div>Funders:</div> <div>Ministry of Foreign Affairs of Finland, DFID and The Austrian Development Agency</div>

Source: UOMA interviews & consultations, supplemented by





1. <http://eepafrica.org/projects/uganda/>

Many development partners have partnered on initiatives to further accelerate progress towards shared access goals (6/6)

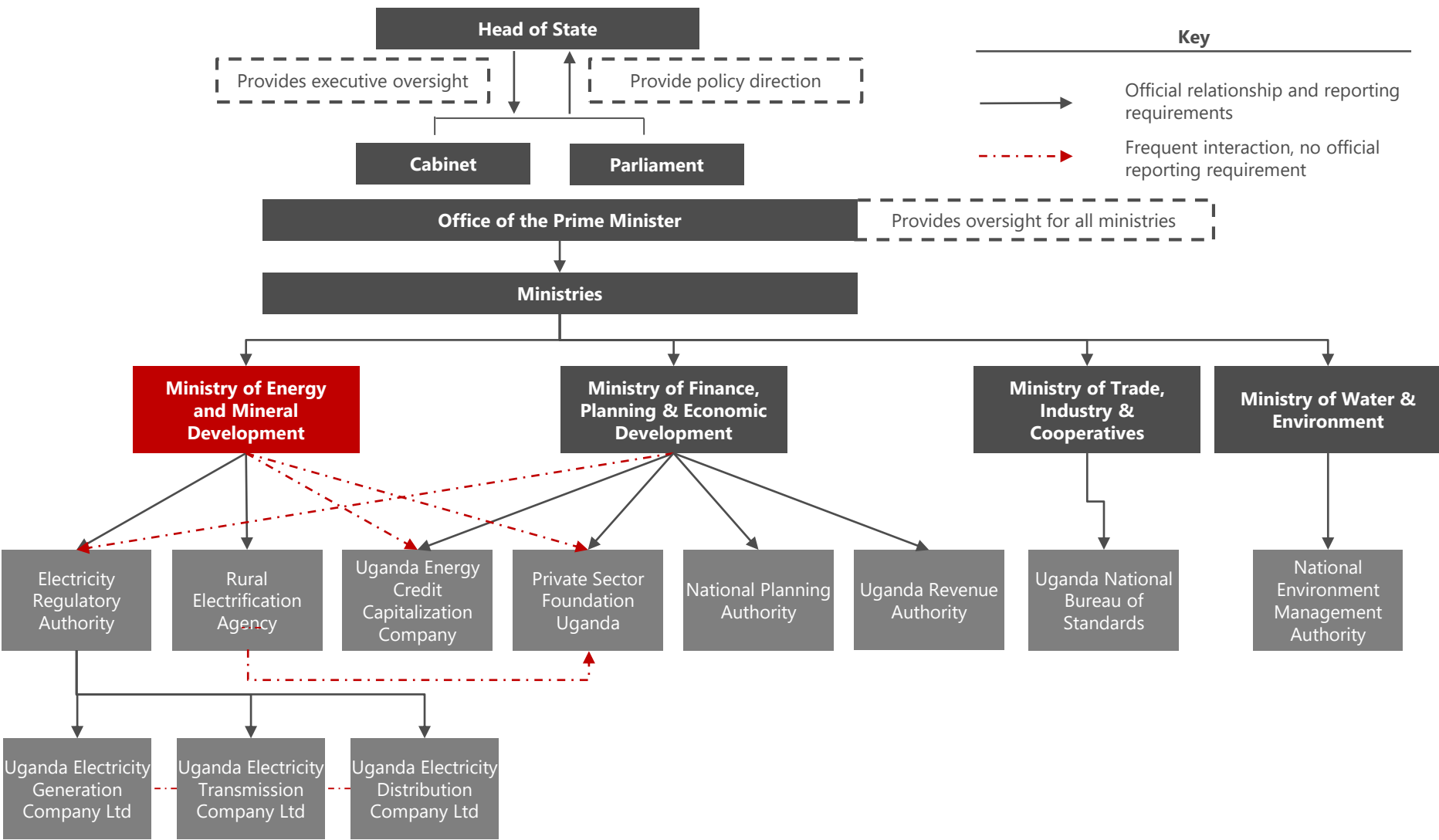
Multi-lateral	Target Industry	Target action	Approach	Results to date	Affiliated organizations
<p>New Deal on Energy for Africa¹</p> <p>Ongoing</p>	<div>  <div>SHS</div> </div> <div>  <div>Mini-grids</div> </div> <div>  <div>On-grid</div> </div>	<p>Achieve universal access to energy in Africa by 2025 by:</p> <ul style="list-style-type: none"> Increasing on-grid generation to add 160 GW of new capacity by 2025 Increasing on-grid transmission & grid connections that will create 130 million new connections by 2025 Increasing off-grid generation to add 75 million connections by 2025 Increasing access to clean cooking energy for ~130 M households 	<ul style="list-style-type: none"> Mobilizing domestic and international capital for innovative financing in Africa's Energy sector Supporting African countries in strengthening energy policy, regulation and sector governance 	<p>Approval of 29 energy sector operations worth USD 1.7 billion to deliver:</p> <ul style="list-style-type: none"> 546 MW of additional installed capacity of which 526 MW are from renewable energy sources 21,264 km of distribution lines 641 km of transmission lines and associated substations 7,800 public lighting units 688,950 new households/businesses receiving electricity access 	<p>Implementers:</p> <p>AfDB</p> <p>Funders:</p> <p>AfDB, Africa Energy Leaders Group, Sustainable Energy Fund for Africa, SE4ALL, UK's Energy Africa Campaign and Power Africa</p>

Source: 1. https://www.afdb.org/fileadmin/uploads/afdb/Documents/Generic-Documents/Brochure_New_Deal_2_red.pdf ; https://www.huffingtonpost.com/kristina-skierka/new-deal-for-energy-a-big_b_9051000.html




Ministry & several agencies dedicated to advancing access to energy

Government body	Mandate in industry
 <p>Ministry of Energy and Minerals Development (MEMD)</p>	<ul style="list-style-type: none"> Has the overarching mandate to promote development of sustainable-use of energy and mineral resources. Renewable energy department serves under this Ministry and runs a number of the programs for access both on and off the grid
 <p>Rural Electrification Agency (REA)</p>	<ul style="list-style-type: none"> Promotes equitable rural electrification access with special regard to marginalized communities. Provides oversight lead on how government sponsored projects are designed and sequenced to provide appropriate energy services based on their value to advance access & economic development
 <p>Electricity Regulatory Authority (ERA)</p>	<ul style="list-style-type: none"> Regulates the electricity supply industry and issues licenses for generation, transmission, distribution or sales of electricity, as well as ownership or operation of transmission systems Establishes tariff structures and investigates tariff charges, approves rates, terms, and conditions of electricity services provided by generation, transmission and distribution companies
 <p>Uganda Energy Credit Capitalization Company (UECCC)</p>	<ul style="list-style-type: none"> Facilitates investments in renewable energy sector by providing innovative financing products and technical assistance to firms in the sector. Channels investment to projects as the administrator of Uganda Energy Capitalization Trust, the framework for pooling resources from gov't and development partners




Several additional government institutions are interlinked with oversight on issues affecting off-grid






There are a number of research institutions and consultants active in UG working to support the market (1/4)

Organization	Work in Uganda
	<ul style="list-style-type: none"> • Created to enhance private sector competitiveness by providing capacity through policy advocacy and enhanced business development services • Also play a key role in implementing some government and donor projects • Currently implementing technical capacity aspects of the Energy for Rural Transformation phase III such as empowering USEA
	<ul style="list-style-type: none"> • Focuses on the thematic areas of rural electrification, energy for productive use, household energy and energy entrepreneurship • Has two departments: testing services for product development & independent testing of cookstoves & solar, and project engineering for project implementation and consultancy
	<ul style="list-style-type: none"> • Implemented by the Department of Electrical and Computer Engineering at Makerere University in close cooperation with The Royal Norwegian Society for Development (Norges Vel). The incubator was initially funded by Nordic Climate Facility (NCF) and now funded by NORAD • Main focus is on entrepreneurship, improved co-operation with SMEs and technology transfer from countries outside Uganda which are all innovative project activities which makes the project idea a unique and sustainable option for development





There are a number of research institutions and consultants active in UG working to support the market (2/4)

Organization	Work in Uganda
<div>  <div> Global Green Growth Institute </div> </div>	<ul style="list-style-type: none"> Signed five-year working relationship with GoU to foster green economic growth implementing a planning framework with three outcomes: <ul style="list-style-type: none"> Mobilize financing for implementation of green growth strategy Support improved planning of secondary cities to catalyze green growth & urbanization Support govt efforts to expand electricity investing in renewable energy
<div>  <div> NRECA International </div> </div>	<ul style="list-style-type: none"> Partnered with REA to define the country's electrification strategy through the Uganda Accelerated Rural Electrification Program. Funded by the World Bank, developed a master electrification plan for one new electric service territory in Uganda Today, the team is on a path to lay the groundwork to produce master plans for all 13 of the country's electric service territories funded by the USAID/Power Africa
<div>  </div>	<ul style="list-style-type: none"> Supports businesses serving off-grid communities with a range of services form business development services, access to finance and project development for innovative models Supporting the implementation of a number of initiatives such as the Off-grid Refrigeration Challenge and Transforming Energy Access programs

There are a number of research institutions and consultants active in UG working to support the market (3/4)

Organization	Work in Uganda
	<ul style="list-style-type: none">Engages businesses, communities, institutions, and entrepreneurs to accelerate the adoption of market-based solutions that cost-effectively shift from fossil fuels to efficiency and renewablesSupporting the government of Uganda to develop and implement an integrated electrification strategy to drive energy access and economic growth
	<ul style="list-style-type: none">Research and policy effort that aims to address the challenges around increasing access to modern energy solutions to underserved populations around the worldSupporting the development of new, disruptive tools, such as the means to evaluate electricity access through machine learning techniques applied to aerial imagery data
	<ul style="list-style-type: none">Support businesses, investors, development partners & governments globally to to identify appropriate, impactful ways to support off-grid energy accessSupporting NRECA as they help the REA develop an off-grid electrification strategy for Uganda. This will involves actively engaging private sector service providers and developers to coordinate renewable energy mini-grids and stand-alone energy solutions as part of a larger national electrification planning paradigm


There are a number of research institutions and consultants active in UG working to support the market (4/4)

Organization	Work in Uganda
	<ul style="list-style-type: none"> • The E4D Network is run by the Sustainable Energy Research Group (SERG) at the University of Southampton. • It's aim is to enable a step-change in collaborative research and project development addressing the energy needs of rural communities in developing countries • In Uganda, it has installed (2) mini-grids with a capacity of 13.5 kW
	<ul style="list-style-type: none"> • The Alliance for Rural Electrification (ARE) is an international business association that promotes a sustainable renewable energy industry for the 21st century, activating markets for affordable energy services, and creating local jobs and inclusive economies. • They accept members from Uganda who enjoy the benefits of advice and advocacy, knowledge and intelligence, business promotion & marketing & business creation and support
 <div>MAKERERE UNIVERSITY</div> 	<ul style="list-style-type: none"> • Research sustainable e-waste management and next generation battery technology, with the purpose to promote critical industry advocacy and build a body of evidence to inform responsible corporate waste management programs and policies around end-of-life disposal, recycling, and repair of solar home systems.

Global and regional networks and associations are also enabling private sector players to leverage support services (1/2)

Organization	Work in Uganda
	<ul style="list-style-type: none">• GOGLA represents over 100 global members as a neutral, independent, not-for-profit industry association. Its mission is to help its members build sustainable markets, delivering quality, affordable products and services to as many households, businesses and communities as possible across the developing world• Their key focus areas on access to finance working on standardizing reporting metrics for PAYG, creating a conducive enabling environment by working in advocacy around key issues like tax and on socio-economic research & insights for the market more broadly• Will be running pilot in partnership with GiZ on market database for data collection in PAYG in Uganda in 2018
	<ul style="list-style-type: none">• Sendea "solar entrepreneur network for decentralized energy access" is a capacity development platform for solar entrepreneurs to build their solar company and let it grow• Their key focus is providing support to a cohort of early stage local companies with finance, technical assistance and long-term coaching and mentorship to nurture these companies and help them grow• In Uganda, will be carrying out business skills training, supporting productive use elements like solar irrigation and SME use and looking at the case for PV back up systems in institutions like schools and health centers

Global and regional networks and associations are also enabling private sector players to leverage support services (2/2)

Organization	Work in Uganda
	<ul style="list-style-type: none">• Collaborating with industry, policy-makers, government authorities, donors, and other stakeholders to advocate for optimal policies and efficient capital deployment that will benefit the mini-grid sector and the people it serves• Serving as the voice of the mini-grid development industry in Africa to promote the growth and sustainable development of the mini-grid sector and act as a unified focal point for stakeholders to engage the sector• Provide a platform that enables transparency in industry performance through comprehensive market data and analytics in order to establish, evaluate and promote key financial, business and policy solutions to overcoming the major barriers to growth for the sector



Uganda Off-Grid Energy Market Accelerator

**Do contact us if you have any feedback or interest in
partnering:**

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