Solar PV Minigrid Technology: Peak Shaving Analysis in the East African Community Countries

Jeanne Paula Ihirwe, Zibiao Li, Keyuan Sun, Samuel Bimenyimana, Chen Wang, Godwin Norense Osarumwense Asemota, Aphrodis Nduwamungu, and Cicilia Kemunto Mesa

1Department of Economics and Management, Hebei University of Technology, Tianjin, China
2Huaqiao University, Intelligence and Automation in Construction Provincial Higher–Educational Engineering Research Centre, 361021 Xiamen, China
3Hello Renewables Ltd., Kigali, Rwanda
4University of Rwanda, African Centre of Excellence in Energy for Sustainable Development, Kigali 4285, Rwanda
5Morayo College, Nairobi, Kenya
6Kenya Industrial Research and Development Institute, Nairobi, Kenya

Correspondence should be addressed to Zibiao Li; lizibiao2008@126.com

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Solar PV research in East Africa has concentrated on solar home systems (SHS) in each country. However, several other fundamental advances in the solar photovoltaic (PV) industry have emerged, and the developments have seen the sector experienced significant growth and diversification of models, regulation, and financing. This paper begins with an extensive narrative on the solar PV outlook of each of the six countries studied. A solar PV minigrid was also simulated using HOMER software with a critical load of 2800.0 kWh/day in order to analyze the peak shaving capability and assess the affordability of the solar PV microgrid having commercial and industrial loads. The regional overview of the efforts was identified, followed by a description of the models, payment methods, and barriers encountered collectively. The lessons from this research suggest that there is a vast potential for solar PV micro and minigrid deployment in the region with a population of over 100 million people lacking access to electricity by the end of 2019. It shows that solar PV minigrid deployment in East Africa is still at a nascent phase. Also, minigrid developers face several challenges operating in rural areas. While solar PV minigrids remain fairly nascent in the East Africa region, the technology is gaining traction, a development that indicates budding confidence in the solar PV minigrid technology. This study identifies that (1) with large critical loads (industrial and commercial), solar PV minigrid can still contribute to affordable electricity through peak shaving, except Tanzania; (2) solar PV minigrid projects are largely dependent on donor financing, require vast financial diversity to get off the ground, and offer consistent service; (3) Governments support in the form of National electrification strategies, policies, and regulation are key ingredients for realizing the electrification of rural populations through minigrids; (4) hybrid minigrids and power demand creation have emerged as an approach that ensures sustainability or profitability for the operating solar minigrid firms. Overall, government policy and regulation, funding, and financial sustainability remain the major hurdles to minigrid uptake in the region.

1. Introduction

The African continent basks on exceptional solar radiations globally, receiving a minimum of 4 kWh/m²/day as the continent lies within the Sunbelt region. The dissemination of modern energy technologies (MET) in African countries remains quite low with the penetration rate of solar technology rising from 1% in 2010 to 4% in 2013 [1]. Sub-Saharan Africa remains prevalent in electricity access deficit where 625 million people live without access [2, 3]. Eighty percent
of the affected communities stay in the countryside where the cost of grid connection is deemed exorbitant by national utilities. Burundi, one of the 20 countries with the lowest electrification rates according to the IEA electrification rates in 2017 [4], is lodged in the region. Advancements in the electrification of rural areas have been limited most informal households are still connected through flimsy distribution networks with urban access rates significantly higher than rural rates. Given the situation, off-grid solutions are indispensable; these include solar home systems for lighting and heating and increasingly now, micro and minigrids [4].

With the aforementioned concept, there is a huge quantity of solar energy potential which has not yet been well exploited, and research is among the key pillars to the development of productive technologies once their results are feasible and implementable. The research in this paper is intended to give an extensive narrative review on solar PV outlook of each of the six countries of the East African Community (EAC) which are also members of Sub-Saharan Africa; study analysis on how a grid-connected solar PV minigrid with its storage contribute to peak shaving of a critical load (commercial or industrial) with an average of 2800.0 kWh/day and 200.0 kW daily peak load. Not only these, but the paper also intends to give a regional overview of the efforts identified followed by a description of models, payment methods, and barriers encountered collectively and provide concluding remarks upon the case already built.

2. Literature Search

The International Energy Agency (IEA) indicates that the population with access to electricity in 2015 was 1.0% in South Sudan, 9.1% in Burundi, 18.5% in Uganda, 26.4% in Rwanda, 30.0% in Tanzania, and 41.2% in Kenya against 84.5% in the world. By the end of 2019, South Sudan was at 1.1%, 10.9% in Burundi, 28.9% in Uganda, 39.5% in Tanzania, 52.6% in Rwanda, and 84.5% in Kenya against 90.0% in the world [5]. The transformation has partly been achieved through the deployment of solar PV projects both off and grid-connected. The projects are being funded by major international financiers, governments, donors, and a few coming to being through private firms in the energy business [6, 7].

Tanzania and Uganda are leading with the highest population without access to electricity at 36 and 25 million, respectively. Rwanda, South Sudan, and Burundi are the countries with the least populations without access in that order at populations of 10 million and below.

Kenya has an access deficit of 13 million people [5]. As it can be seen from Figure 1 [4], Kenya is leading in electrification efforts at 84.5% followed by Rwanda at 52.6%, the rest are below 50.0.

Minigrids have become a significant solution in rural electrification, being considered next to large-scale grid extension and solar home systems (SHS). The International Energy Agency (IEA) submits that globally about 70.0% of rural areas are unsuitable for central grid electricity. Micro and minigrids utilizing renewable energy are pertinent in achieving universal electrification [4, 8]. A minigrid is also known as a nano or microgrid depending on the size of the population served is a power plant with generation, transmission, and distribution capacity but operating within a specific geographical location, serving specific customers. They can be connected to the central grid or operate independently [9]. Currently, there are three minigrid generations. First-generation minigrids that normally utilize diesel as an energy resource, second-generation minigrids that utilize hydro as an energy resource, and third-generation utilize renewable energy resources like solar and biomass. The third generation is also described as renewable-hybrid minigrids, and the term renewable-hybrid could be used to refer to two different systems. It could mean a minigrid setup that utilizes multiple energy resources with at least one being renewable or it could also mean a minigrid that combines power generation from a renewable energy resource and has storage batteries for back up when generation is not viable [10]. In this research, the term will also mean either of the two meanings. This research is focused primarily on renewable hybrid minigrids in the six East African nations as they are shown in Figure 2.

Solar hybrid minigrids are the fastest-growing segment globally. While 32.0% of installed minigrids are either powered by fossil fuels or hydro, PV technology is dominantly being used in minigrid installations currently. Modern minigrids installations presently combine energy storage with PV while hybridizing old fossil fuel minigrids by adding PV resources. In recent years, with the evolution of the solar hybrid minigrid market, international corporates have also joined their ranks offering electrochemical storage systems like batteries, uninterrupted power supply (UPS), and remote-control technologies [11].

Renewable energy is maturing as a global resource, and the sector had its most significant growth in the year 2015. A combination of wind power and solar PV constituted more than 75.0% of new global energy installations in 2015, trailed by hydropower. Renewable power installations are leading compared to combined new fossil fuel installations by capacity annually. As of 2015, renewable energy installations could supply a quarter of the world’s universal electricity [12]. Advances in all components of renewable energy resources are important; however, this study is most concerned with the evolution of the solar PV minigrid segment. Solar PV is
remarkable for its ease of installation and operation at diverse scales. Recently, solar PV prices have reduced significantly, and this is attributed to the confluence of increase in global production, research and development, and a positive deployment environment [13].

3. Methodology

This paper is based on HOMER (Hybrid Optimization Model for Multiple Energy Resources) software simulations and a desk study encompassing multiple literature sources complemented by data collected from relevant minigrid developers and market players. The review of existing literature includes 31 existing reports from major sector players, 16 peer-reviewed research publications, 26 web pages including government websites, 14 government, legal documents, and legitimate online databases. The gathered information and data were used to examine the progress of the minigrids utilizing solar PV in the six East African countries, policy and regulations, institutional framework, payment methods, market potential, and existing challenges. Not only this, a model of peak shaving was adopted from HOMER software (model with critical load), and simulations were carried out specifically for each country member of the EAC to analyze and assess the capability of a grid-connected solar PV minigrid and its storage in contributing to the load peak shaving condition as shown in Figure 3. Electricity tariff prices were collected through voice-to-voice interview with local citizens in those countries. This critical load structure (adopted from HOMER software) was used as research object in six EAC countries with different locations such as at Jinja Road, Kampala, Uganda (0°20.2′N, 32°37.5′E) for Uganda (location for Uganda Industrial Research Institute ), at Kimweri Ave, Dar es Salaam, Tanzania (6°45.9′S, 39°16.2′E) for Tanzania (location for Tanzania Industrial Research and Development Organization), at South C Nairobi KE, Nairobi, Kenya.
(1°19'41'S, 36°49'9"E) for Kenya (location for Kenya industrial research and development institute), at Ayod, South Sudan (8°22'8"N, 30°42'7"E) for South Sudan (location for the SUD Institute), at Boulevard de l’Indépendance, Bujumbura, Burundi (3°23'1"S, 29°22'4"E) for Burundi (location for Institute Statistics and Studies Economic Du Burundi), and at 2 KG 2 Ave, Kigali, Rwanda (1°57'1"S, 30°5'1"E) for Rwanda (location for Institute of Policy Analysis and Research).

4. Solar Minigrid Developments in the East Africa Region

4.1. Narrative Review and Simulation Results Analysis

4.1.1. Uganda. Uganda’s yearly sunshine hours range from 1753 to 2264 with global horizontal radiation of 4.8–6.2 kWh/m² per day. The northeast experiences the highest insolation. Annually, the solar irradiation ranges from 1,825.0 kWh/m² to 2,500.0 kWh/m² [14]. However, the use of solar energy is still relatively low in Uganda and projects barely get off the ground without significant donor and government support. Uganda is reported to have a capacity of 56.8 MW from 34 installed minigrids [11], 34.0% of them being hydro minigrid power plants as shown in Figure 4. Forty percent of these are either solar PV (27%) or solar PV hybrid (13%) minigrids as of the end of 2019.

The component of solar minigrid plants tripled in 2015 and has not changed significantly since then. There are two-megawatt scale solar PV plants in Uganda with each having a capacity of 10.0 MW inaugurated in 2016 and 2017, respectively [15, 16]. Few other solar PV minigrids with a capacity totaling 30.0 MW are either on proposal or development stage [16–18]. The trend on general solar PV technology deployment is unlike the minigrid component trend as shown in Figure 4. Since 2017, there has been a tremendous increase in installations, the deployment of solar PV almost doubled in both 2017 and 2019 suggesting an aggressive growth due to the acquisition of stand-alone solar home systems compared to solar minigrids.

Uganda is the second highest with solar PV installation of 82.16 MW after Kenya in the countries considered in this study (Figure 5). Uganda has installed a significant number of megawatt-scale solar PV plants and has several plans to continue with this trend. The situation can be attributed to several favorable regulations. Presently, projects in Uganda are regulated based on their capacity. Minigrids producing 2.0 MW or more are under the same regulations as independent power producers (IPPs) in the acquisition of the license, approval of tariffs, and technical standards. Minigrids producing less than 2.0 MW of power are exempt from licensing but undergo a process of developing a Memorandum of Understanding (MoU) with the Electricity Regulatory Authority (ERA) [11]. After approving the license-exempted minigrids, the Rural Electrification Agency (REA) provides distribution infrastructure, connecting households without charge. Developers are therefore left to provide generation capacity and meet the cost of operations and maintenance for the plant. REA installs grid-compliant distribution infrastructure to avoid the risk of grid arrival going forward, and this effectively represents nearly 30.0% of each minigrid project [11, 19]. Table 1 describes the institutions involved in the energy sector in Uganda.

As shown in Figure 6, sixty-seven percent of minigrids in Uganda are owned privately, twenty-seven percent are community-owned, and six percent are developed under the public-private partnership.

Uganda’s electricity connection policy approved in January 2018 works towards 30.0% electrification by 2020 60.0% by 2027 and 80.0% by 2040 [20]. Currently, Uganda’s electrification stands at 28.9% [22]. Going forward, immense minigrid development opportunities arise over the several habitable islands on Lake Victoria under Uganda’s jurisdiction where the main grid extension is not practical. In 2018, Uganda’s regulatory authority (REA) embarked on a planning exercise and identified 320 locations seemingly for minigrid deployment. When developed the minigrids will supply electricity to 70,000 households. Several bundled tender schemes for minigrid development are also underway since 2018 [11, 23]. Figure 7 depicts the monthly solar global horizontal irradiation index (GHI) for Uganda. The GHI slightly rose from 4.894 kWh/m²/day in January to 4.923 kWh/m²/day in February, declined unevenly to the
lowest point of 4.457 kWh/m²/day in May, and rose sharply to 5.348 kWh/m²/day peak in July. The GHI for Uganda decreased to 4.636 kWh/m²/day in November and rose slightly to 4.78 kWh/m²/day in December.

Figure 8 indicates the monthly clearness index (CI) for Uganda. The CI slightly decreased from 0.488 in January to 0.446 in April and rose to 0.46 in May, respectively. The CI gently rose to 0.565 in July (peak) and gradually declined to 0.461 in November and rose to 0.484 in December.

Figure 9 shows the monthly temperature variation for Uganda. The temperature rose from 19.99°C in January to 20.59°C in February (peak). It gradually declined to the least 18.66°C in June and rose to 18.75°C in July. The temperature rose to 20.23°C in September and gradually decline to 19.28°C in November and rose to 19.47°C in December.

Figure 10 reflects the cumulative cash flows for the current and proposed power systems over the life of the projects for Uganda. The cash flow for the current power system at the inception was around US$-184,931.51, and the cash flow rose steadily to US$1,800,000.00 in 15 years, where it had the same cash flow as the proposed power system. The cash flow for the current power system rose to about US$2,459,589.04 at the 25th life span. Furthermore, the cash flow for the proposed power system rose gradually from US$900,000.00 at inception to US$2,145,205.48 in year 25, which was the end of the economic life of the proposed power system. Comparing the cumulative cash flows of the two power systems, using

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**Table 1: Institutions involved in the energy sector in Uganda.**

| Institution                        | Mandate                                                                                       | Ref |
|-----------------------------------|---------------------------------------------------------------------------------------------|-----|
| Uganda Electricity Board (UEB)    | Consists of three entities: (1) Uganda Electricity Generation Company Limited (UEGCL).      | [11]|
|                                   | (2) Uganda Electricity Transmission Company Limited (UETCL). (3) Uganda Electricity          |     |
|                                   | Distribution Company Limited (UEDCL)                                                        |     |
| Rural Electrification Agency (REA)| Develops and owns the distribution infrastructure of minigrids through the Rural          |     |
|                                   | Electrification Fund. It also leases assets to private minigrid developers.                  | [20]|
| UMEME                             | Awarded a 20-year concession for distribution and retail of power in 2005 by UEDCL.         | [19]|
| Eskom                             | UMEME was formed in 2004 and is presently doing distribution of 98.0% of central grid electricity. |     |
| Electricity Regulatory Authority (ERA) | Oversees the operation and maintenance of generation assets since 2003 when UEGCL          | [21]|
|                                   | subleased its generation mandate to ESKOM, a South African utility owned by the state.       |     |
|                                   | Main regulatory authority of Uganda’s minigrids. It manages approval of licenses, tariff     |     |
|                                   | setting, and maintains technical standards.                                                  |     |
the approximate area under their respective cash-flow curves, US$30,748,238.00 was for the current power system while US$38,065,068.50 was for the proposed power system. Therefore, the proposed power would generate about US$7,316,830.50 cash flows than the current power system in Uganda.

Figure 11 indicates the categorized annual savings for the proposed power system in Uganda. The annual energy amount was US$96,635.00, and US$-1,057.00 was the operations and maintenance expense, while the annual energy savings was US$96,578.00, respectively.

Figure 12 depicts the monthly utility bills for the current and proposed power systems in Uganda. The January bills for both the current and proposed power systems were US$15,965.41 and US$8,056.93, respectively. The February bills for both the current and proposed power systems were US$14,571.67 and US$7,414.05, respectively. The March bills for both the current and proposed power systems were US$15,965.41 and US$7,885.40, respectively. The April bills for both the current and proposed power systems were US$15,600.04 and US$8,056.80, respectively. The May bills for both the current and proposed power systems were US$16,114.60 and US$8,142.50, respectively. The June bills for both the current and proposed power systems were US$15,600.40 and US$7,370.20, respectively. The July bills for both the current and proposed power systems were US$16,114.60 and US$7,199.80, respectively. The August bills for both the current and proposed power systems were US$16,114.60 and US$7,199.80, respectively. The September bills for both the current and proposed power systems were US$16,600.40 and US$8,142.50, respectively. The October bills for both the current and proposed power systems were US$16,028.90 and US$7,714.00, respectively. The November bills for both the current and proposed power systems were US$16,600.40 and US$8,142.50, respectively. The December bills for both the current and proposed power systems were US$16,114.60 and US$8,056.80, respectively.

Table 2 shows the annual utility bills and savings by category for Uganda. The US$189,070.00 base case consumption charge and US$92,435.00 proposed power system consumption charge, respectively. The annual savings which is the difference between the current and proposed power systems consumption charges was US$96,635.00.

Figure 13 reflects the electrical production capacities for both the current (grid) and proposed solar PV microgrid power systems technology in Uganda. The January power generation for both the grid and solar PV microgrid was 100.98 MWh and 48.29 MWh, respectively. The February power production for both the grid and solar PV microgrid was 89.27 MWh and 43.90 MWh, respectively. The March power production for both the grid and solar PV microgrid was 100.0 MWh and 48.29 MWh, respectively.
The April power production capacities for both the grid and solar PV microgrid were 92.20 MWh and 42.44 MWh, respectively. The May power production capacities for both the grid and solar PV microgrid were 96.59 MWh and 43.90 MWh, respectively. The June power production capacities for both the grid and solar PV microgrid were 93.66 MWh and 46.93 MWh, respectively. The July power production capacities for both the grid and solar PV microgrid were 98.78 MWh and 52.58 MWh, respectively. The August power production capacities for both the grid and solar PV microgrid were 100.24 MWh and 52.68 MWh, respectively. The September power production capacities for both the grid and solar PV microgrid were 98.05 MWh and 49.76 MWh, respectively. The October power production capacities for both the grid and solar PV microgrid were 98.05 MWh and 49.76 MWh, respectively. The November power production capacities for both the grid and solar PV microgrid were 75.40 MWh and 43.79 MWh, respectively. The December power generation capacities for both the grid and solar PV microgrid were 98.78 MWh and 46.83 MWh, respectively.

The solar PV system has a nominal capacity of 400.0 kW, its annual production is 57,361.9 kWh/year, and the specific yield is 1434.05 h/year.

Table 3 depicts the project cost details for both the grid and solar PV systems for the lifetime of the projects in Uganda. The yearly project cost throughout the 25-year economic lives of both the solar PV and grid power systems was US$1,057.00 and US$92,435.00, respectively.

Table 4 is the utility monthly summary for the current grid system for the whole project’s economic life for Uganda. The energy purchased varied between 86,800.0 kWh and 84,000.0 kWh in alternate months except 78,400.0 kWh for February. Specifically, the energy purchased was 86,800.0 kWh for January, March, May, July, August, October, and December, respectively. The energy purchase was 84,000.0 kWh each for April, June, September, and November, respectively, and the annual energy purchase was 1,022,000.0 kWh. There was no energy sold, and the peak load was 200.0 kW. The energy charge was each US$16,058.00 for January, March, May, July, August, October, and December, respectively. The energy charge was each US$15,540.00 for April, June, September, and November, respectively, while the energy charge for February was US$14,504.00. The demand charge, fixed charge, minimum charge, and taxes were each zero, respectively. Also, the annual total energy charge was US$189,070.00.

Table 5 indicates the utility monthly summary of the proposed power system for Uganda. The energy purchased (kWh), energy sold (kWh), and net energy purchased (kWh) were each different for every month from January to December. The peak load was 200.0 kW every month and throughout the year. The energy charge (US$) was equally variable every month, while each of the demand charge, fixed charge, minimum charge, and taxes was zero, respectively. The total annual energy purchase was 594,299.0 kWh, the annual energy sold was 145,918.0 kWh, and the annual net energy purchase was 448,382.0 kWh, respectively. Also, the total annual energy charge was US$92,435.00.

4.1.2. Kenya. The electrification level in Kenya stands at 84.5% [22]. While Kenya is one of the countries with a very extensive grid network, most of the marginalized counties have not benefited from this government initiative [24]. Given this situation, several minigrid solar projects have been initiated. These minigrids are both off-grid and some are grid-connected. Despite the potential of minigrids to electrify...
Figure 13: The electrical production for both utility and solar PV microgrid for the proposed technology in Uganda.

Table 3: Project cost details (both grid and PV systems) for the whole project lifetime in Uganda.

| Year | 1     | 2     | 3     | 4     | 5     | 6     | 7     | 8     | 9     | 10    |
|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| PV system | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |
| Uganda grid | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) |
| Year 1 | 11    | 12    | 13    | 14    | 15    | 16    | 17    | 18    | 19    | 20    |
| PV system | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |
| Uganda grid | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) |
| Year 2 | 21    | 22    | 23    | 24    | 25    |
| PV system | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |
| Uganda grid | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) | ($92,435.0) |

Table 4: Utility monthly summary—current system.

| Month    | Energy purchased (kWh) | Energy sold (kWh) | Net energy purchased (kWh) | Peak load (kW) | Energy charge | Demand charge | Fixed charge | Minimum charge | Taxes | Total     |
|----------|------------------------|-------------------|----------------------------|----------------|---------------|---------------|--------------|----------------|-------|-----------|
| January  | 86,800.0               | 0.0               | 86,800.0                   | 200.0          | $16,058.0     | $0.0          | $0.0         | $0.0           | $0.0  | $16,058.0 |
| February | 78,400.0               | 0.0               | 78,400.0                   | 200.0          | $14,504.0     | $0.0          | $0.0         | $0.0           | $0.0  | $14,504.0 |
| March    | 86,800.0               | 0.0               | 86,800.0                   | 200.0          | $16,058.0     | $0.0          | $0.0         | $0.0           | $0.0  | $16,058.0 |
| April    | 84,000.0               | 0.0               | 84,000.0                   | 200.0          | $15,540.0     | $0.0          | $0.0         | $0.0           | $0.0  | $15,540.0 |
| May      | 86,800.0               | 0.0               | 86,800.0                   | 200.0          | $16,058.0     | $0.0          | $0.0         | $0.0           | $0.0  | $16,058.0 |
| June     | 84,000.0               | 0.0               | 84,000.0                   | 200.0          | $15,540.0     | $0.0          | $0.0         | $0.0           | $0.0  | $15,540.0 |
| July     | 86,800.0               | 0.0               | 86,800.0                   | 200.0          | $16,058.0     | $0.0          | $0.0         | $0.0           | $0.0  | $16,058.0 |
| August   | 86,800.0               | 0.0               | 86,800.0                   | 200.0          | $16,058.0     | $0.0          | $0.0         | $0.0           | $0.0  | $16,058.0 |
| September| 84,000.0               | 0.0               | 84,000.0                   | 200.0          | $15,540.0     | $0.0          | $0.0         | $0.0           | $0.0  | $15,540.0 |
| October  | 86,800.0               | 0.0               | 86,800.0                   | 200.0          | $16,058.0     | $0.0          | $0.0         | $0.0           | $0.0  | $16,058.0 |
| November | 84,000.0               | 0.0               | 84,000.0                   | 200.0          | $15,540.0     | $0.0          | $0.0         | $0.0           | $0.0  | $15,540.0 |
| December | 86,800.0               | 0.0               | 86,800.0                   | 200.0          | $16,058.0     | $0.0          | $0.0         | $0.0           | $0.0  | $16,058.0 |
| Annual   | 1,022,000.0            | 0.0               | 1,022,000.0                | 200.0          | $189,070.0    | $0.0          | $0.0         | $0.0           | $0.0  | $189,070.0 |
off-grid communities, roughly 63 minigrids were operating in Kenya by the end of 2017 [25]. Twenty-nine are operated by either the national utility Kenya Power (KP) or the Rural Electrification and Renewable Energy Corporation (REREC), and 23 of them are run by private developers and 11 by communal organizations.

Kenya is leading the East African community nations in solar PV deployment with a total of 94.54 MW already installed [26]. Although the number of minigrids is less than that of Tanzania (as can be shown in Figure 14), the country has installed several megawatt-scale minigrids in several institutions, private agricultural farms, and for local populations among others. The solar PV minigrid technology is well understood in the country, and there is also motivation from the substandard service offered by the national utility where power cuts are very common and the billing exorbitant [25]. Most private institutions have also been encouraged to get a minigrid as there is provision for a power purchase agreement (PPA) with the national utility where they can agree (PPA) with the national utility at a somewhat reasonable price of USD 0.12 [27, 28] besides avoiding the power cuts and overpriced bills. Private minigrids on agricultural estates are a common phenomenon as they do not require a permit or license [37]. Figure 16 indicates the monthly demand of 133 minigrids [31]. Table 6 describes the institutions involved in Kenya’s energy sector.

According to Kenya national electrification strategy, the country has an ambitious plan to achieve 100.0% electrification by 2022 [29]. Currently, it also has the leading electricity access rate in East Africa at 84.5% [22] both from on-grid and off-grid solutions and is home to the largest (50.0 MW) grid-connected solar PV minigrid in East and Central Africa, located in Garissa county as shown in Figure 15. The country experienced extensive growth in the year 2018 with an additional 55.0 MW being installed, before that, the growth was rather gentle. In 2019, only 2.0 MW was installed, signaling a return to a slow rise as experienced before.

Going forward, additional minigrids are under development or planned for construction, typically funded by donors but cofinanced and implemented by the private sector. These include the 120 minigrids under an off-grid solar access project to be implemented under a public-private partnership (PPP) model jointly by REREC and Kenya Power [30]. Each specific minigrid will combine solar PV, storage batteries, and thermal units running on fossil fuels. REREC is developing another 53 sites with financing from donors and the exchequer, all while the private sector is currently at various development stages on at least 133 minigrids [31].

Presently, projects in Kenya are regulated by the Energy and Petroleum Regulatory Authority (EPRA) based on their capacity, with minigrids of up to 3.0 MW a capacity requiring a permit, tariff approval, technical standards, and general oversight. Minigrids exceeding 3 MW require a license while those under 1.0 MW generating for private use require neither a permit nor a license [37]. Figure 16 indicates the monthly solar GHI for Kenya. It rises from 5.614 kWh/m²/day in January to 5.977 kWh/m²/day in February and decreases irregularly to 4.231 kWh/m²/day in May. The GHI rose slightly to 4.241 in June and declines slightly to the lowest point in July at 4.038 kWh/m²/day. It rises again slightly to 4.191 kWh/m²/day in August and then 5.179 kWh/m²/day

| Table 5: Utility monthly summary—proposed system. |
|--------------------------------------------------|
| **Month** | **Energy purchased (kWh)** | **Energy sold (kWh)** | **Net energy purchased (kWh)** | **Peak load (kW)** | **Energy charge** | **Demand charge** | **Fixed charge** | **Minimum charge** | **Taxes** | **Total** |
|-----------|----------------------------|----------------------|-----------------------------|-------------------|-----------------|-----------------|---------------|----------------|----------|----------|
| January   | 52,212.0                   | 14,065.0             | 38,147.0                   | 200.0             | $7,971.0        | $0.0            | $0.0          | $0.0           | $7,971.0 | $7,971.0 |
| February  | 46,023.0                   | 11,782.0             | 34,241.0                   | 200.0             | $7,100.0        | $0.0            | $0.0          | $0.0           | $7,100.0 | $7,100.0 |
| March     | 51,411.0                   | 12,956.0             | 38,455.0                   | 200.0             | $7,956.0        | $0.0            | $0.0          | $0.0           | $7,956.0 | $7,956.0 |
| April     | 49,352.0                   | 9,040.0              | 40,312.0                   | 200.0             | $8,045.0        | $0.0            | $0.0          | $0.0           | $8,045.0 | $8,045.0 |
| May       | 52,337.0                   | 9,631.0              | 42,706.0                   | 200.0             | $8,527.0        | $0.0            | $0.0          | $0.0           | $8,527.0 | $8,527.0 |
| June      | 46,764.0                   | 10,692.0             | 36,071.0                   | 200.0             | $7,659.0        | $0.0            | $0.0          | $0.0           | $7,659.0 | $7,659.0 |
| July      | 46,397.0                   | 12,516.0             | 33,881.0                   | 200.0             | $7,303.0        | $0.0            | $0.0          | $0.0           | $7,303.0 | $7,303.0 |
| August    | 48,330.0                   | 14,123.0             | 34,207.0                   | 200.0             | $7,246.0        | $0.0            | $0.0          | $0.0           | $7,246.0 | $7,246.0 |
| September | 48,923.0                   | 14,567.0             | 34,356.0                   | 200.0             | $7,368.0        | $0.0            | $0.0          | $0.0           | $7,368.0 | $7,368.0 |
| October   | 49,226.0                   | 12,061.0             | 37,165.0                   | 200.0             | $7,659.0        | $0.0            | $0.0          | $0.0           | $7,659.0 | $7,659.0 |
| November  | 51,545.0                   | 12,024.0             | 39,521.0                   | 200.0             | $8,093.0        | $0.0            | $0.0          | $0.0           | $8,093.0 | $8,093.0 |
| December  | 51,780.0                   | 12,956.0             | 38,455.0                   | 200.0             | $7,956.0        | $0.0            | $0.0          | $0.0           | $7,956.0 | $7,956.0 |
| Annual    | 594,299.0                  | 145,918.0            | 448,381.0                  | 200.0             | $92,435.0       | $0.0            | $0.0          | $0.0           | $92,435.0 | $92,435.0 |
peak in September. It decreases slightly to 5.132 kWh/m²/day in October and falls to 4.449 kWh/m²/day in November, before rising to 5.041 kWh/m²/day in December, respectively.

Figure 17 depicts the clearness index (CI) for Kenya. The CI rises from 0.55 in January to 0.571 in February and falls to 0.529 in March. It gradually declines to 0.453 in April, 0.444 in May, and 0.463 in June. It further declines to 0.434 in July and 0.449 in August. It rises to 0.502 in September, declines to 0.492 in October and 0.435 in November, and rose to 0.501 in December.

Table 6: Description of institutions involved in Kenya’s energy sector.

| Institution | Mandate | Ref |
|-------------|---------|-----|
| Ministry of Energy | Makes policies on energy and does strategic planning for the energy sector | [32] |
| Energy and Petroleum Regulatory Authority (EPRA) | Formulates and enforces regulations on grid codes, tariffs, and other relevant tools necessary. | [21] |
| Kenya Electricity Generating Company (KenGen) | Oversees electricity generation, 70.0% owned by the government, 30.0% by private investors | [33] |
| Kenya Power | Manages the grid, purchases power from KENGEN and other IPPs after which it does transmission and distribution to customers. 50.1% is owned by the Government of Kenya and the National Social Security Fund (NSSF) and the rest by private investors. | [34] |
| Rural Electrification and Renewable Energy Corporation (REREC) | Accelerates the pace of RE in Kenya by implementing the Rural Electrification Program. | [35] |
| Energy Tribunal | Sets disputes between parties in the energy industry. | [36] |
| IPP’s (Independent Power Producers) | Private investors involved in the generation of power selling it to the off-taker under an agreed feed-in tariff. | 

Figure 16: Monthly solar Global Horizontal Irradiation (GHI kWh/m²/day) for Kenya.
Figure 18 shows the monthly temperature variation for Kenya. The temperature rose from 19.36°C in January to 20.44°C in February and 20.65°C (peak) in March. The temperature declined to the lowest 17.50°C in July, rose to 19.83°C in October, and declined to 18.93°C in December. Figure 19 indicates the cumulative cash flow over the project life for both the current and proposed power systems for Kenya. The current and proposed power systems curves were graphed. At inception, the current system cash flows were around US$2,656,451.16 and US$2,250,000.00, respectively. Assuming a triangle for the current power system and a trapezium for the proposed power system, both the current and proposed power systems cash flows will be about US$1,872,580.65 and US$1,872,580.65 respectively, and at the same 14.17 years. At the end of their economic lives, both the current and proposed power systems cash flows were around US$16,901.37 and US$9,843.75, respectively. The May bills for both the current and proposed power systems were US$16,901.37 and US$9,937.50, respectively. The June bills for both the current and proposed power systems were US$16,875.00 and US$9,375.00, respectively. The July bills for both the current and proposed power systems were US$17,437.50 and US$10,125.00, respectively. The August bills for both the current and proposed power systems were US$16,901.37 and US$9,937.50, respectively. The September bills for both the current and proposed power systems were US$16,875.00 and US$9,937.50, respectively. The October bills for both the current and proposed power systems were US$17,437.50 and US$8,437.50, respectively. The November bills for both the current and proposed power systems were US$16,875.00 and US$9,375.00, respectively. The December bills for both the current and proposed power systems were US$17,437.50 and US$8,812.50, respectively.

Table 7 depicts annual utility bills and savings by category in Kenya. The current consumption charge was US$205,422.00 while the proposed power system consumption charge was US$105,176.00 and US$100,246.00 was the annual energy savings. Figure 22 indicates the electrical production capacities for both the current and proposed power systems in Kenya. The January electricity production capacities for both the grid and solar PV microgrid were 104.07 MWh and 55.22 MWh, respectively. The February production capacities for both the grid and solar PV microgrid were 95.56 MWh and 53.10 MWh, respectively. The March production capacities for both the grid and solar PV microgrid were 104.07 MWh and 55.22 MWh, respectively. The April production capacities for both the grid and solar PV microgrid were 93.45 MWh and 44.60 MWh, respectively. The May production capacities for both the grid and solar PV microgrid were 95.56 MWh and 42.48 MWh, respectively. The June production capacities for both the grid and solar PV microgrid were 93.45 MWh and 44.60 MWh, respectively. The July production capacities for both the grid and solar PV microgrid were 95.56 MWh and 40.35 MWh, respectively. The August production capacities for both the grid and solar PV microgrid were 95.56 MWh and 40.35 MWh, respectively. The September production capacities for both the grid and solar PV microgrid were 95.56 MWh and 41.42 MWh, respectively. The October production capacities for both the grid and solar PV microgrid were 98.76 MWh and 49.91 MWh, respectively. The November production capacities for both the grid and solar PV microgrid were 95.58 MWh and 42.48 MWh,
respectively. The December production capacities for both the grid and solar PV microgrid were 100.0 MWh and 48.85 MWh, respectively.

The solar PV system has a nominal capacity of 400.0 kW, and its annual production is 565,217.0 kWh/year, and a specific yield of 1,413.0 kWh/kW.

Table 8 depicts the project cost details for grid and solar PV systems in Kenya. The economic life span for each power system was 25 years, and the grid project cost was US$105,176.00 per year while US$1,057.00 was the yearly cost for the solar PV system.

Table 9 indicates the monthly utility summary for the current power system in Kenya. The energy purchase (kWh) for January, March, May, July, August, October, and December was each 86,800.0 kWh while 78,400.0 kWh was for February, the months of April, June, September, and November was each 84,000.0 kWh, respectively. The annual energy purchase was 1,022,000.0 kWh. The peak load was 200.0 kWp, and the total energy charge was US$205,422.00.

Table 10 depicts the monthly utility summary for the proposed power system in Kenya. The energy purchase, energy sold, and net energy purchase for each month of the year were variable. The annual energy purchased and sold were 603,622 kWh and 146,889.0 kWh, respectively. The peak load was 200.0 kWp but the energy charge was as variable as each month of the year. The demand charge, minimum charge, fixed charge, and taxes were each zero, respectively. Also, the total annual energy charge was US$105,176.0.

4.1.3. United Republic of Tanzania. Tanzania has between 2,800.0 and 3,500.0 sunshine hours per year with a maximum global horizontal radiation of 7.0 kWh per m² per day [14]. Currently, 25.56 MW of solar PV energy has been installed in Tanzania [26]. Tanzania has 209 identified minigrids installed with a collective capacity of 231.7 MW [9]. These projects are roughly 15.0 percent of the country’s entire capacity of 1,461.0 MW. Nearly one-third of these projects are either solar-hybrid or solar minigrids. According to the World Resources Institute (WRI) and Tanzania Traditional Energy Development Organization (TATEDO), there were 109 minigrids in Tanzania by the end of 2017, 46.0% of the minigrids are hydro, 18.0% are fossil fuels, 24.0% are biomass, and 12.0% are solar minigrids and no wind minigrids.
in Tanzania [38]. Sixteen of these plants were tied to the central grid with the other 93 operating in isolation. While a majority of the capacity is distributed to the customers, some are sold to Tanzania Electric Supply Company (TANESCO) for distribution through the central grid. Figure 23 shows the minigrids location and numbers in Tanzania [38]. Figure 23 is a map indicating the locations of minigrids in Tanzania. The minigrids comprise biomass, fossil fuels, hybrid, solar, and hydropower.

The electricity access rate in Tanzania was 36% by the end of 2019 [22], and the country is home to the largest population without electricity at slightly above 35 million compared to the other East African nations [5, 22]. This makes Tanzania the largest market in East Africa for electrification technologies. Minigrid technologies in Tanzania are a fairly mature concept, and the growth of solar PV deployment in Tanzania has been steady [39] as it can be shown by Figure 24. There was a big leap in installations in the years 2014 and 2016 when 7 MW and 6 MW of solar power were injected into the market respectively (Figure 9). There was no increase experienced in 2019 an indication of slowing growth, and the total solar PV electricity capacity stood at 25.56 MW by the end of 2019 [26]. Figure 24 reflects the solar PV trends in Tanzania between 2010 and 2019 (inclusive) as it can be shown by Figure 24. There was a big leap in installations in the years 2014 and 2016 when 7 MW and 6 MW of solar power were injected into the market respectively (Figure 9). There was no increase experienced in 2019 an indication of slowing growth, and the total solar PV electricity capacity stood at 25.56 MW by the end of 2019 [26].

A government initiative by the name of small power producers (SPP) framework seems to have a positive impact on minigrid installations [40]. The SPP policy structure terms a small power producer (SPP) as any minigrid less than 10.0 MW a capacity. The policy allows the direct sale of electricity from minigrids to consumers. It provides that if the national grid extends to minigrid territory then power can be sold to TANESCO, the national utility. Nine registered SPPs were serving off-grid populations as of the year 2018. The policy has had a significant impact by nearly doubling both the capacity and number of minigrids in Tanzania since 2008 when the SPP framework was introduced. A total of 67.0 MW of new capacity were installed through fifty-two additional minigrids commissioned between 2008 and 2016 [2, 11]. The SPP structure requires all minigrids to have a license and tariff approval; however, any mini-grid with a capacity above 100.0 kW does not enjoy tariff structure flexibility and therefore operates under a fixed tariff [11]. Further support from the government includes removing value-added tax (VAT) and other importation duties on most solar components. Additionally, the government through the Rural Energy Agency (REA) which manages the Rural Energy Fund (REF) offers the following incentives to rural energy projects; (a) grants of up to USD 100,000.0 for feasibility studies or 80 percent of the cost of study, (b) grants for each home connection to the national utility grid or minigrids of up to 500.0 USD, or a maximum of 80.0 percent of the project’s distribution and transmission costs, and (c) infrastructure credits up to 85.0 percent for power generation investments of less than 3.0 MW (70.0 percent for projects greater than 3.0 MW).

Onwards, Tanzania is planning to develop an extra 60 solar minigrids in rural areas following a business deal between a local developer and several international funding agencies as of July 2019 [41]. Innovative project financing remains key for the construction of the minigrids intended to connect a majority of the 36 million people still inaccessible to electricity in Tanzania. Currently, there are several megawatt-scale solar PV developments being installed or planned. Once built, the projects will improve the service offered by the local grid, which has habitual power cuts fluctuations. Table 11 describes the institutions involved in the Tanzanian energy sector.

Figure 25 indicates the monthly solar GHI (kWh/m²/day) for Tanzania. The GHI rose from 5.614 kWh/m²/day in January to 5.977 kWh/m²/day in February to 5.197 kWh/m²/day in September, it decreases slightly to
| Year | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| PV system | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |
| Kenya grid | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) |
| Year | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
| PV system | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |
| Kenya grid | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) |
| Year | 21  | 22  | 23  | 24  | 25  |      |      |      |      |      |
| PV grid | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |      |      |      |      |      |
| Kenya grid | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) | ($105,176.0) |      |      |      |      |      |
5.132 kWh/m²/day in October, to 4.459 kWh/m²/day in November, and rises to 5.041 kWh/m²/day.

Figure 26 shows the monthly clearness index (CI) for Tanzania. The CI increased from 0.550 in January to 0.571 (peak) in February and declines to 0.463 in June, and 0.444 in May, rose slightly to 0.463 in June, and 0.444 in May, rose slightly to 0.463 in June, and 0.435 in November, and finally rose to 0.501 in December.

Figure 27 depicts the monthly temperature variation for Tanzania. The temperature rose from 19.36°C in January to 20.44°C in February and peaked at 20.65°C in March. It declines to 19.68°C in April, 18.43°C in May, 17.71°C in June, and 17.5°C in July. The temperature gently rose to 18.12°C in August, 19.35°C in September, and 19.83°C in October. The temperature decreases to 19.2°C in November and 18.95°C in December, respectively.

Figure 28 indicates the cumulative cash flows over the lifetime of the proposed power system in Tanzania. The cumulative cash flows at inception were zero while it was US$1,500,000.00 at the 25-year economic life span. The cash flow at 2.83 years was US$300,000.00, US$600,000.00 at 6.5 years, US$900,000.00 at 10.83 years, US$1,200,000.00 by 16.5 years, and US$1,500,000.00 by the 25th year, respectively.

Table 12 shows the projected grid cost details for the 25-year economic lifespan for Tanzania. The cost detail was US$117,530.00 for each of the 25 years, respectively.

4.1.4. Republic of Burundi. Burundi’s sunshine hours range between 1680 and 2045 per year with global horizontal
radiation of 4.6 to 5.6 kWh per m² per day [14]. Burundi has an electricity access rate of 9.3% and is one of the seven countries with the least electricity access globally [9, 26]. The energy institutional structure in Burundi is greatly constrained. It is composed of “Regideso” which is the national utility. The national utility has a mandate for power generation, transmission, and distribution with a 25-year legal monopoly renewed in 2015 [9]. Regideso owns and operates the generation assets made up of 8 hydroelectric and 2 thermal plants producing a total of 45.0 MW for nearly 10 million people. Most of the grid infrastructure is very old and incapable to handle any additional grid power [47].

There are a few Independent Power Producers (IPPs), providing electricity mainly for their own needs [47]. On policy and institutional efforts, the Decentralized Rural Electrification Strategy (2015–2017) outlines approaches of decentralizing renewable energy by establishing institutional, community, commercial level structures, and building capacity. Under the electrification strategy, there are intentions to create a National Agency for Renewable Energy and Energy Efficiency. Under Burundi’s vision 2025 approved in 2011, the government is aimed at achieving an electrification rate of 25.0% by 2025 by developing renewable micro and mini plants. The government introduced tax exemptions for PV modules and generators. “Solar Electricity service with Mini-Grids in Africa-Burundi” (SESMA-Burundi) is working on the construction of about 7 initial minigrids [48]. Table 13 describes the institutions involved in the Burundi energy sector.

According to the IRENA, solar PV deployment in Burundi produced a total of 5.103 MW as can be shown by

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**Table 13: Institutions involved in the Burundi energy sector**

| Mini-grid type | Biomass | Fossil fuel | Hybrid | Solar | Hydro | Existing transmission |
|----------------|---------|-------------|--------|-------|-------|-----------------------|
| Sources: World Resources Institute

**Figure 23: Minigrid locations and numbers in Tanzania.**

**Figure 24: Solar PV trends in Tanzania by IRENA.**
While minigrids are not a novel concept, solar PV minigrids are fairly new to the Burundi market and are very few. Figure 29 indicates solar PV trends in Burundi. The solar PV deployment was about 0.66 MW in 2010, 0.79 MW in 2011, 1.58 MW in 2012, 2.64 MW in 2013, 2.81 MW in 2014, 3.10 MW in 2015, 4.09 in 2016, 5.07 MW in 2017, 5.07 in 2018, and 5.07 in 2019, respectively.

Solar PV technologies experienced steady growth between 2010 and 2017 (Figure 10). There was no significant growth between 2017 and 2019; however, plans are underway for an inaugural, megawatt-scale (8.67 MW) solar PV minigrid set to commence construction in 2020 [52]. This solar PV power plant is anticipated to increase the country’s generation capacity by more than 10.0%. The development will also be the first grid-connected solar project by an independent power producer (IPP) in Burundi. The project is a public-private partnership between the Government of Burundi and a private corporation. This project has a great demonstration impact to build capacity and give impetus to the minigrid market. Ongoing donor-financed infrastructure operations are assisting the Government of Burundi in funding the electrification of households, small businesses, schools, and health centers in rural areas using minisolar grids which will generate a total capacity of 17.0 MW [53]. The Government of Burundi will install solar minihybrid grids in rural areas. These solar minigrids will be equipped with battery storage systems and generators. Host sites totaling 150 have already been identified across the country. Figure 30 indicates the monthly solar global horizontal irradiation (GHI) for Burundi. The GHI rose from 4.674 kWh/m²/day in January to 4.928 kWh/m²/day in February and 4.988 kWh/m²/day in March. The GHI then decreased to 4.446 kWh/m²/day in April, 4.447 kWh/m²/day in May, and rose to 4.936 kWh/m²/day in June, 5.159 kWh/m²/day in July to peak at 5.425 kWh/m²/day in August. It declined to 5.198 kWh/m²/day in September, 4.881 kWh/m²/day in

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**Table 11: Institutions involved in the energy sector in Tanzania.**

| Institution                                      | Mandate                                                                 | Ref  |
|--------------------------------------------------|------------------------------------------------------------------------|------|
| Tanzania Electricity Supply Company (TANESCO)    | Manages electricity generation, transmission, and distribution. It also owns most of the assets. | [42] |
| Rural Energy Agency (REA)                        | A government organization that manages the Rural Energy Fund (REF). It executes the rural electrification strategy through the central grid and off-grid solutions. | [43, 44] |
| Ministry of Energy formerly Ministry of Energy and Minerals | Develops policies affecting energy in Tanzania | [39] |
| Energy and Water Utilities Regulation Authority (EWURA) | Regulates the generation, transmission, and distribution of electricity. Sets and approves tariffs and other management tools. | [45] |
| Small Power Producers (SPP)                      | Independent power producers of capacity less than 10 MW. They provide 2.0% of the total power to TANESCO. |      |
| Independent Power Producers (IPP)                | Provide 26.0% of total TANESCO capacity | [46] |
| Emergency Power Producers                        | Provide 13.0% of total TANESCO capacity |      |

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**Figure 25:** Monthly solar Global Horizontal Irradiation (GHI kWh/m²/day) for Tanzania.

**Figure 26:** Monthly clearness index (CI) for Tanzania.

**Figure 27:** Monthly temperature variation (°C) for Tanzania.
October, and 4.442 kWh/m²/day in November (lowest) before rising to 4.659 kWh/m²/day in December.

Figure 31 depicts the monthly clearness index (CI) for Burundi. The CI increased from 0.449 in January to 0.465 in February, 0.474 in March, and declines to 0.443 in April. It rose again to 0.476 in May, 0.553 in June, 0.568 in July, and 0.560 in August, down to 0.506 in September, 0.464 in October, and to the least at 0.425 in November before rising to 0.453 in December.

Figure 32 indicates the monthly temperature variation for Burundi. The temperature rose from 19.95°C in January to 20.30°C in February, down to 20.23°C in March, 19.85°C in April, 19.85°C in May, 18.36°C in June, and to the least at 18.27°C in July. The temperature rose again to 19.60 in August to peak at 20.84°C in September, down to 20.73°C in October, and 19.93°C in November.

Figure 33 denotes the cumulative cash flows over project lifetimes for both the current and proposed power systems for Burundi. The current power system cumulative cash flows seem to be preferable to the proposed power system for Burundi because the area under the curve is larger than that of the proposed power system. The cash flow was zero at inception for the current power system but around US$898,265.90 for the proposed power system. But at 7.33 years, both the current and proposed power systems cash flows were the same at US$1,845,086.71. At their 25-year economic lives, the cumulative cash flows for both the current and proposed power systems were US$4,078,612.72 and US$2,937,572.25, respectively. If we use the areas under each curve, US$50,982,659.00 and US$47,947,976.88 were the cumulative cash flows for both the current and proposed power systems, respectively. Therefore, the current power system cumulative cash flows were US$3,034,682.12 greater and better than those of the proposed power system.

Figure 34 indicates the categorized annual savings of the proposed power system for Burundi. The energy value amount was US$159,888.00, operations and maintenance costs were US$1,057.00, and annual savings were US$158,831.00.

Figure 35 depicts the monthly utility bills for both the current and proposed power systems for Burundi. The January utility bills for both the current and proposed power systems were US$26,894.74 and US$14,184.21, respectively. The February utility bills for both the current and proposed power systems were US$24,131.58 and US$11,973.68, respectively. The March utility bills for both the current and proposed power systems were US$26,897.74 and US$12,894.74, respectively. The April utility bills for both the current and proposed power systems were US$25,973.68 and US$13,631.58, respectively. The May utility bills for both the current and proposed power systems were US$26,894.74 and US$14,000.00, respectively. The June utility bills for both the current and proposed power systems were US$25,789.47 and US$12,157.90, respectively. The July utility bills for both the current and proposed power systems were US$26,894.74 and US$11,973.68, respectively. The August utility bills for both the current and proposed power systems were US$26,894.74 and US$11,605.26, respectively. The September utility bills for both the current and proposed power systems were US$26,894.74 and US$11,973.68, respectively. The October utility bills for both the current and proposed power systems were US$26,894.74 and US$11,973.68, respectively. The November utility bills for both the current and proposed power systems were US$26,894.74 and US$11,605.26, respectively. The December utility bills for both the current and proposed power systems were US$26,894.74 and US$11,973.68, respectively.

Table 14 depicts the utility annual bills and savings by category for Burundi. The base case consumption was US$316,820.00 and that for the proposed power system was US$156,932.00, while the annual savings were US$159,888.00.

Figure 36 indicates the electrical production capacities for both the grid and proposed solar PV microgrid with storage for Burundi. The January electrical production capacities for both the current and proposed solar PV microgrid were 98.36 MWh and 45.25 MWh, respectively. The February electrical production capacities for both the current and proposed solar PV microgrid were US$12,894.74 and 43.28 MWh, respectively. The March electrical production capacities for both the current and proposed solar PV microgrid were 90.49 MWh and 43.28 MWh, respectively. The April electrical production capacities for both the current and proposed solar PV microgrid were 92.46 MWh and 43.28 MWh, respectively. The May electrical production capacities for both the current grid and proposed

Table 12: Project cost details (grid) for the whole project lifetime in Tanzania.

| Year | 1     | 2     | 3     | 4     | 5     | 6     | 7     | 8     | 9     | 10    |
|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Tanzania grid | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) |
| Year | 11    | 12    | 13    | 14    | 15    | 16    | 17    | 18    | 19    | 20    |
| Tanzania grid | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) |
| Year | 21    | 22    | 23    | 24    | 25    |       |       |       |       |       |
| Tanzania grid | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) | ($117,530.0) |       |       |       |       |       |
The June electrical production capacities for both the current grid and proposed solar PV microgrid were 95.41 MWh and 48.59 MWh, respectively. The July electrical production capacities for both the current grid and proposed solar PV microgrid were 100.00 MWh and 52.52 MWh, respectively. The August electrical production capacities for both the current grid and proposed solar PV microgrid were 102.30 MWh and 55.08 MWh, respectively. The September electrical production capacities for both the current grid and proposed solar PV microgrid were 99.34 MWh and 50.16 MWh, respectively. The October electrical production capacities for both the current grid and proposed solar PV microgrid were 98.36 MWh and 47.21 MWh, respectively. The November electrical production capacities for both the current grid and proposed solar PV microgrid were 94.43 MWh and 41.31 MWh, respectively. The December electrical production capacities for both the current grid and proposed solar PV microgrid were 98.36 MWh and 45.25 MWh, respectively.

Furthermore, the solar PV system has a nominal capacity of 400.0 kW, and its annual production was 567100.0 kWh/year, and a specific yield of 1418.0 kWh/kW.

Table 13: Institutions involved in the energy sector in Burundi.

| Institution                                      | Mandate                                                                 | Ref  |
|-------------------------------------------------|-------------------------------------------------------------------------|------|
| Regideso                                        | National utility that owns and manages Burundi’s thermal and hydropower plants | [49] |
| Burundian Agency for Rural Electrification (ABER) | Planning, carrying out studies, and carrying out projects for electrification of rural centers, villages. Regulates the electricity generation, transmission, and distribution. | [50] |
| Ministry of Energy and Mines                     | Oversees the development of policy and regulations of the energy sector. It coordinates sector planning as well as for the management of the energy sector | [51] |

![Figure 29: Solar trends in Burundi by IRENA.](image)

![Figure 30: Monthly solar Global Horizontal Irradiation (GHI kWh/m²/day) for Burundi.](image)

![Figure 31: Monthly clearness index (CI) for Burundi.](image)

does not provide a figure in the text.

Furthermore, the solar PV system has a nominal capacity of 400.0 kW, and its annual production was 567100.0 kWh/year, and a specific yield of 1418.0 kWh/kW.

Table 15 denotes the project cost details (both grid and solar PV systems) for the lifespan of the project in Burundi. The project cost for each year of the solar PV system was US$1,057.00 while the yearly grid cost was US$156,932.00, respectively.

Table 16 depicts the monthly utility summary for the current grid system for Burundi. The energy purchase was each US$86,800.00 for January, March, May, July, August, October, and December, respectively. Only the February energy purchase was US$81,057.00 while the yearly grid cost was US$156,932.00, respectively. The annual energy purchase was 1,022,000.0 kWh, and the total energy charge was US$316,820.00.
Table 17 indicates the monthly utility summary for the proposed power system from January to December for Burundi. The energy purchase, energy sold, and net energy for each of the months from January to December varied with the month. The annual energy purchase, annual energy sold, and net energy purchase were US$600,892.00, US$145,992.00, and US$454,000.00, respectively. The peak load was 200.0 kW for each month, and the energy charge

| Cost ($) | Current case | Proposed case |
|----------|--------------|---------------|
| Jan      | 7,000        | 7,000         |
| Feb      | 10,500       | 10,500        |
| Mar      | 14,000       | 14,000        |
| Apr      | 17,500       | 17,500        |
| May      | 21,000       | 21,000        |
| Jun      | 24,500       | 24,500        |
| Jul      | 28,000       | 28,000        |
| Aug      | 31,500       | 31,500        |
| Sep      | 35,000       | 35,000        |
| Oct      | 38,500       | 38,500        |
| Nov      | 42,000       | 42,000        |
| Dec      | 45,500       | 45,500        |

Note: the base case is considered as the current system (grid connection) and the proposed case is the grid-connected solar PV microgrid with storage.

Table 14: Annual utility bills and savings by category (Burundi).

|                       | Consumption charge | Total     |
|-----------------------|--------------------|-----------|
| Base case             | $316,820.0         | $316,820.0|
| Proposed case         | $156,932.0         | $156,932.0|
| Annual savings        | $159,888.0         | $159,888.0|

Note: the base case is considered as the current system (grid connection) and the proposed case is the grid-connected solar PV microgrid with storage.
varied with every month of the year. Furthermore, the fixed charge, minimum charge, demand charge, and taxes were each zero, respectively.

4.1.5. South Sudan. South Sudan enjoys between 1899 and 2264 quality sunshine hours annually with global horizontal radiation of 5.2 to 6.2 kWh per m² per day [14]. This is a valuable resource that can be utilized to bring electricity to the countryside. South Sudan has an electricity access rate of around 1.1 % [22]. The energy sector in South Sudan is very limited constituting the national utility South Sudan Electricity Corporation (SSEC), the regulatory authority, and the ministry of electricity and dams. There was no transmission infrastructure or any interconnected grid network in South Sudan [54]. South Sudan’s installed power capacity was approximately 130 megawatts by 2013, a large portion of which is used to supply electricity for extracting and processing petroleum oil. However, the country’s power demand was about 300 megawatts in 2013 [54]. Currently, most of the solar energy deployed is stand-alone PV systems used to supply approximately 40,000 households to power a variety of electrical devices. The country’s high insolation could be exploited to generate more electricity but this is still in the planning phase. Table 18 describes the institutions involved in the energy sector in South Sudan.

Solar minigrid deployment in South Sudan is still at the initial level. South Sudan’s national utility completed technical evaluations for a 20-megawatt minigrid solar farm in Niesitu County and 35 megawatt-hour battery storage system planned outside of Juba [58]. The project is funded by a commercial bank. It will be the first grid-connected, megawatt-scale solar power plant in the country. According to the International Renewable Energy Agency (IRENA), South Sudan had installed a paltry 0.649 MW of solar by the end of 2019 as shown in Figure 37, most of it off-grid capacity [26]. The sector was stagnant up to 2015 but experienced major growth in 2016 when solar PV installations doubled. Since then, there has been a gradual increase in the installation of solar PV technologies in South Sudan. Figure 37 depicts the South Sudan solar PV deployment from 2010 to 2019 (inclusive). The solar power was 0.16 MW in 2012 up to and including 2015, 0.43 MW in 2016, 0.44 MW in 2017, 0.55 MW in 2018, and 0.64 MW in 2019, respectively.

There are efforts to disseminate about 6800 solar irrigation pumps to rural households in a period stretching between 2012 and 2025. On completion, access of rural households to solar electricity will be at 10.0% [55]. Solar PV installations by several private companies are being used to provide electricity in smaller configurations through mini-grids for personal use or clustered population. Some companies are using containerized off-grid solar battery hybrid power systems successfully installed in the southern part of South Sudan. These containerized solar PV minigrids (as can be shown in Figure 38) provide electricity to surrounding populations and institutions [13].

With the absence of a transmission backbone, all electricity in South Sudan is essentially self-generated, largely by diesel generators. Currently, solar minigrids among other solar technologies are being actively initiated and funded by donors for demonstrational purposes of solar PV technology. The country has the least capacity of solar PV installed in the East Africa region compared to the other five member states. The country is yet to adopt a national electrification strategy that can give a road map into the future and attract significant investments. Figure 39 indicates the monthly solar global horizontal irradiation (GHI) in South Sudan. The GHI increased from 5.827 kWh/m²/day in January to 6.112 kWh/m²/day in February, 6.137 kWh/m²/day in March, and 6.349 kWh/m²/day (peak) in April. It increased to 5.497 kWh/m²/day in May, 5.024 kWh/m²/day in June, and 4.663 kWh/m²/day in July (lowest). It rose gradually to 4.909 kWh/m²/day in August, 5.277 kWh/m²/day in September, 5.405 kWh/m²/day in October, 5.900 kWh/m²/day in November, and 5.766 kWh/m²/day.

Figure 40 is the monthly clearness index (CI) for South Sudan. The CI decreased from 0.64 in January to 0.63 in February, 0.59 in March, 0.60 in April, 0.53 in May, 0.50 in June, 0.46 in July (lowest), 0.47 in August, 0.50 in September, 0.55 in October, 0.64 in November, and 0.65 in December.

Figure 41 shows the monthly temperature variation for South Sudan. The temperature increased from 29.11°C in January to 30.85°C in February, 32.53°C in March, 32.37°C
| Year | 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    | 10   |
|------|------|------|------|------|------|------|------|------|------|------|
| Burundi grid | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) |
| PV   | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |
| Year | 11   | 12   | 13   | 14   | 15   | 16   | 17   | 18   | 19   | 20   |
| Burundi grid | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) |
| PV   | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |
| Year | 21   | 22   | 23   | 24   | 25   |      |      |      |      |      |
| Burundi grid | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) | ($156,932.0) |      |      |      |      |      |
| PV   | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |      |      |      |      |
### Table 16: Utility monthly summary—current system (Burundi).

| Month   | Energy purchased (kWh) | Energy sold (kWh) | Net energy purchased (kWh) | Peak load (kW) | Energy charge | Demand charge | Fixed charge | Minimum charge | Taxes | Total       |
|---------|------------------------|-------------------|-----------------------------|---------------|---------------|---------------|--------------|----------------|-------|-------------|
| January | 86,800.0               | 0.0               | 86,800.0                    | 200.0         | $26,908.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,908.0   |
| February| 78,400.0               | 0.0               | 78,400.0                    | 200.0         | $24,304.0     | $0.0          | $0.0         | $0.0            | $0.0  | $24,304.0   |
| March   | 86,800.0               | 0.0               | 86,800.0                    | 200.0         | $26,908.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,908.0   |
| April   | 84,000.0               | 0.0               | 84,000.0                    | 200.0         | $26,040.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,040.0   |
| May     | 86,800.0               | 0.0               | 86,800.0                    | 200.0         | $26,908.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,908.0   |
| June    | 84,000.0               | 0.0               | 84,000.0                    | 200.0         | $26,040.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,040.0   |
| July    | 86,800.0               | 0.0               | 86,800.0                    | 200.0         | $26,908.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,908.0   |
| August  | 86,800.0               | 0.0               | 86,800.0                    | 200.0         | $26,908.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,908.0   |
| September | 84,000.0              | 0.0               | 84,000.0                    | 200.0         | $26,040.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,040.0   |
| October | 86,800.0               | 0.0               | 86,800.0                    | 200.0         | $26,908.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,908.0   |
| November| 84,000.0               | 0.0               | 84,000.0                    | 200.0         | $26,040.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,040.0   |
| December| 86,800.0               | 0.0               | 86,800.0                    | 200.0         | $26,908.0     | $0.0          | $0.0         | $0.0            | $0.0  | $26,908.0   |
| Annual  | 1,022,000.0            | 0.0               | 1,022,000.0                 | 200.0         | $316,820.0    | $0.0          | $0.0         | $0.0            | $0.0  | $316,820.0  |

### Table 17: Utility monthly summary—proposed system (Burundi).

| Month   | Energy purchased (kWh) | Energy sold (kWh) | Net energy purchased (kWh) | Peak load (kW) | Energy charge | Demand charge | Fixed charge | Minimum charge | Taxes | Total       |
|---------|------------------------|-------------------|-----------------------------|---------------|---------------|---------------|--------------|----------------|-------|-------------|
| January | 53,862.0               | 12,446.0          | 41,416.0                    | 200.0         | $14,195.0     | $0.0          | $0.0         | $0.0            | $0.0  | $14,195.0   |
| February| 46,446.0               | 11,618.0          | 34,828.0                    | 200.0         | $12,063.0     | $0.0          | $0.0         | $0.0            | $0.0  | $12,063.0   |
| March   | 51,219.0               | 13,778.0          | 37,441.0                    | 200.0         | $13,108.0     | $0.0          | $0.0         | $0.0            | $0.0  | $13,108.0   |
| April   | 50,051.0               | 9,091.0           | 40,960.0                    | 200.0         | $13,689.0     | $0.0          | $0.0         | $0.0            | $0.0  | $13,689.0   |
| May     | 51,852.0               | 10,005.0          | 41,847.0                    | 200.0         | $14,063.0     | $0.0          | $0.0         | $0.0            | $0.0  | $14,063.0   |
| June    | 46,861.0               | 11,534.0          | 35,326.0                    | 200.0         | $12,208.0     | $0.0          | $0.0         | $0.0            | $0.0  | $12,208.0   |
| July    | 47,071.0               | 12,718.0          | 34,353.0                    | 200.0         | $12,036.0     | $0.0          | $0.0         | $0.0            | $0.0  | $12,036.0   |
| August  | 47,662.0               | 15,557.0          | 32,105.0                    | 200.0         | $11,648.0     | $0.0          | $0.0         | $0.0            | $0.0  | $11,648.0   |
| September | 49,127.0              | 15,184.0          | 33,943.0                    | 200.0         | $12,177.0     | $0.0          | $0.0         | $0.0            | $0.0  | $12,177.0   |
| October | 50,465.0               | 11,700.0          | 38,765.0                    | 200.0         | $13,292.0     | $0.0          | $0.0         | $0.0            | $0.0  | $13,292.0   |
| November| 53,316.0               | 10,977.0          | 42,339.0                    | 200.0         | $14,322.0     | $0.0          | $0.0         | $0.0            | $0.0  | $14,322.0   |
| December| 52,960.0               | 11,383.0          | 41,577.0                    | 200.0         | $14,130.0     | $0.0          | $0.0         | $0.0            | $0.0  | $14,130.0   |
| Annual  | 600,892.0              | 145,992.0         | 454,900.0                   | 200.0         | $156,932.0    | $0.0          | $0.0         | $0.0            | $0.0  | $156,932.0  |

### Table 18: Descriptions of institutions involved in the energy sector in South Sudan.

| Institution                                           | Mandate                                                                 | Ref |
|-------------------------------------------------------|--------------------------------------------------------------------------|-----|
| South Sudan Electricity Corporation (SSEC)             | The national electric utility that oversees the generation, transmission, and supply of electricity. | [55]|
| South Sudan Electricity Regulation Authority (SSERA)   | Functional energy regulator of South Sudan’s minigrids. It administers license approval, sets tariffs, and maintains technical standards. | [56, 57]|
| Ministry of Electricity and Dams (MoED)                | MoED is responsible for the development of hydro dams for multipurpose use including hydropower generation. It is also responsible for the development of renewable energies. Develop policies, oversee compliance, and set tariffs. | [56, 57]|

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in April, 29.95°C in May, 27.81°C in June, 26.09°C in July, 25.95°C in August, 26.71°C in September, 27.48°C in October, 28.71°C in November, and 28.89°C in December.

Figure 44 depicts the cumulative cash flows of the project lifespan for the current and proposed power systems for South Sudan. The areas under the cash flow curves show that the current grid power system was more profitable than the proposed power system because it had a smaller area. At inception, the current power system had zero cash flow while the proposed power system has US$95,000.00 cash flow at the inception of the project. At the end of the project lifespan, the current grid system cash flow was US$5,700,000.00, and the proposed power system cash flow was US$3,300,000.00, respectively. The areas under both the current grid and proposed power systems were US$71,250,000.00 and US$53,125,000.00, respectively. That means that the current grid power system cash flow was US$18,125,000.00 better than that of the proposed power system.

Figure 43 indicates the categorized annual savings of the proposed power system for South Sudan. The energy value was US$254,973.00, US$1,057.00 the operations and maintenance expense, and US$253,917.00 energy savings for South Sudan, respectively.

Figure 44 depicts the monthly utility bills for the current and proposed power systems for South Sudan. The January bills for both the current and proposed power systems were US$37,285.71 and US$13,714.29, respectively. The February bills for both the current and proposed power systems were US$33,857.14 and US$12,000.00, respectively. The March bills for both the current and proposed power systems were US$37,285.71 and US$13,214.29, respectively. The April bills for both the current and proposed power systems were US$36,428.57 and US$13,285.71, respectively. The May bills for both the current and proposed power systems were US$37,285.71 and US$17,142.86, respectively. The June bills for both the current and proposed power systems were US$36,428.57 and US$18,000.00, respectively. The July bills for both the current and proposed power systems were US$37,714.29 and US$19,714.29, respectively. The August bills for both the current and proposed power systems were US$37,714.29 and US$18,857.14, respectively. The September bills for both the current and proposed power systems were US$36,000.00 and US$16,714.29, respectively. The October bills for both the current and proposed power systems were US$37,714.29 and US$15,857.14, respectively. The November bills for both the current and proposed power systems were US$36,428.57 and US$12,857.14, respectively. The December bills for both the current and proposed power systems were US$37,285.71 and US$13,714.29, respectively.

Table 19 indicates the annual utility bills and savings by category for South Sudan. The base case electricity consumption was US$439,460.00, US$184,487.00 the proposed power system consumption charge, and US$254,973.00 the annual savings, respectively.

Figure 45 denotes the electrical production capacities of both the current utility and the solar PV microgrid in South Sudan. The January electrical production capacities for both the current grid and proposed solar PV microgrid were 107.76 MWh and 62.45 MWh, respectively. The February electrical production capacities for both the current grid and proposed solar PV microgrid were 97.96 MWh and 56.33 MWh, respectively. The March electrical production capacities for both the current grid and proposed solar PV microgrid were 100.00 MWh and 51.43 MWh, respectively. The June electrical production capacities for both the current grid and proposed solar PV microgrid were 93.06 MWh and 46.53 MWh, respectively. The July electrical production capacities for both the current grid and proposed solar PV microgrid were 95.50 MWh and 53.11 MWh, respectively. The August electrical production capacities for both the current grid and proposed solar PV microgrid were 99.18 MWh and 51.43 MWh, respectively. The October electrical production capacities for both the current grid and proposed solar PV microgrid were 105.31 MWh and 51.22 MWh, respectively. The November electrical production capacities for both the current grid and proposed solar PV microgrid were 107.76 MWh and 62.45 MWh, respectively.

Further, the solar PV system has a nominal capacity of 400.0 kW, and its annual production was 661,886.0 kWh/year, and a specific yield of 1655.0 kWh/kW.

Table 20 reflects the project lifespan cost details for both the grid and solar PV microgrid systems for South Sudan. The solar PV system cost annually was US$1,057.00 for 25 years, while grid cost per year was US$184,487.00 for the 25-year economic lifespan, respectively.

Table 21 depicts the utility monthly summary for the current grid power system for South Sudan.

The energy purchase for January, March, May, July, August, October, and December was each 86,800.0 kWh,
respectively. While only February was 78,400.0 kWh, the other months of April, June, September, and November were 84,000.0 kWh, respectively. The total energy purchase was 1,022,000.0 kWh, and the annual energy charge was US$439,460.00, respectively.

Table 22 indicates the proposed power utility monthly summary for South Sudan. The energy purchased, energy sold, net energy purchase, and energy charge were each different for every month of the year. The total annual energy purchase was 555,099.0 kWh, 194,985.0 kWh annual energy sold, 360,114 kWh annual net energy purchase, and US$184,487.00 energy charge, respectively. While 200.0 kWp was the peak load, the demand charge, fixed charge, minimum charge, and taxes were zero each, respectively.

4.1.6. Rwanda. The minigrid sector in Rwanda has made some significant steps since 2017 but is still fairly young. Despite recent substantial financial support for privately owned and operated minigrids, the development of privately operated minigrids in Rwanda remains low. Harmonized efforts including the provision of funds through grants, access to credit, technical assistance, and an enabling regulatory framework are required to realize sector development [59].

The governments’ rural electrification strategy has a target of 100.0% electrification by [60]. This includes 48.0% off-grid connections up from a current 14.0% [61, 62]. Currently, there are 84 minigrids in Rwanda with a total capacity of 250.0 kW (Rwanda Energy Group, 2019), slightly more than half of this capacity is supplied by solar PV minigrids (Table 6). Seventy-eight are in direct current (DC) while six are in alternating current (AC), 71 of these are solar PV minigrids. Rwanda has recently realized the commissioning of two solar AC minigrids and the addition of more DC minigrids operated by local developers. Table 23 describes the solar PV minigrids in Rwanda.
In the face of a very low number of minigrids, there is a rising interest by private developers. At least two AC minigrids are in the planning phase while technical support has been offered to support another 37 isolated minigrid, both projects are funded by international agencies [59]. Furthermore, through a combination of financiers, 200 locations have been identified as feasible sites for minigrid development. The funds will also be used to provide advanced feasibility studies for up to 20 sites.

Existing privately-owned minigrids in Rwanda employ both AC and DC solar PV. The power is mainly supplied to...
households, supplemented by few businesses and social institutions. The viability gap in Rwanda is wide with purchase power remaining very low, and the average household demand is between 2.0 kWh and 7.0 kWh per month [31, 60]. Consumption does not increase organically without additional support on the demand side. Some developers using DC grids face relatively low upfront costs as well as operation and maintenance compared to AC developers where the upfront costs are significantly higher, therefore, demanding a specific level of demand to ensure viability. High capital cost, coupled with minimal consumption, means most business models are not able to get commensurate returns without using a tariff that would appear exorbitant for the rural customers. Therefore, the creation of income-generating activities for end users is critical for the success of minigrid [63]. Minigrid construction in Rwanda requires support ranging between 40.0% and 70.0% of capital funding [60, 64, 65], with most operating and upcoming projects either focusing on individual sites or testing business models to be up-scaled later. Minigrid financing in Rwanda is still heavily dependent on grants.

Figure 46 denotes the solar PV deployment in Rwanda between 2010 and 2019 (inclusive). The PV deployment in Rwanda was about 0.20 MW for both 2010 and 2011, respectively; 0.33 MW in 2012; 1.00 MW in 2013; 9.67 MW in 2014; 13.67 MW in 2015; 18.67 MW in 2016; 26.33 in 2017; and 36.67 MW both in 2018 and 2019, respectively.

According to the International Renewable Energy Agency (IRENA) and as shown in Figure 46 [26], Rwanda is the third most vibrant market for solar PV technologies in the East African community. It had installed 37.50 MW by the end of 2019 despite having no significant growth from the previous year [26]. Before 2013, solar PV technology deployment was stagnant but since 2014 there have been installations of at least 4.0 MW per year until 2018.

Rwanda Utility Regulation Authority (RURA) utilizes a simplified licensing structure for isolated renewable power stations which provides an affirmative legal framework to the sector. Developers are required to secure a “simplified electricity license” for small off-grids that, at the time of commissioning or subsequent expansion, have collective power production of between 50.0 kW and 1000.0 kW. Similarly, power distribution networks that, during commissioning or after expansion, have a capacity of at least 1.0 MW require a license [66]. The tariff is set by the developer at a level allowing capital recovery and a satisfactory return with necessary review from RURA. Minigrids of less than 50.0 kW are exempt from the licensing procedure but must notify the authorities. The Regulatory Authority (RURA) requires a separate license for each small isolated minigrid or small power distributor facility and does not consider the total of net generation capacity as the basis for determining whether the minigrid is classified as a small isolated minigrid. Table 24 indicates the institutions involved in the energy sector in Rwanda.

Figure 47 reflects the monthly solar Global Horizontal Irradiation (GHI) for Rwanda. The Rwanda GHI rose from 4.894 kWh/m²/day in January to 4.923 kWh/m²/day in February and down to 4.873 kWh/m²/day in March 4.557 kWh/m²/day in April, 4.457 kWh/m²/day (lowest) in May, and rose again to 5.008 kWh/m²/day in June, 5.348 kWh/m²/day in July (peak). It declined to 5.311 kWh/m²/day in August, 5.178 kWh/m²/day in September, 5.010 kWh/m²/day in October, 4.636 kWh/m²/day in November, and rose to 4.780 kWh/m²/day in December.

Figure 48 indicates the monthly clearness index (CI) for Rwanda. The CI decreased from 0.477 in January to 0.468 in February in March, 0.451 in April, 0.470 in May, and rose to 0.551 in June, 0.579 (peak) in July, and drops to 0.543 in August, 0.502 in September, 0.479 in October, 0.451 in November, and rose to 0.472 in December.

Figure 49 depicts the monthly temperature variation for Rwanda. The temperature rose from 19.99°C in January to 20.59°C in February (peak) and declines to 20.20°C in March, 19.34°C in April, 18.81°C in May, 18.66°C in June, 18.75°C in July, 19.83°C in August, and 20.23°C in September. It declines to 19.85°C in October, 19.28°C in November, and rose to 19.47°C in December.

Figure 50 shows the cumulative cash flows of the current and proposed power systems for Rwanda over the economic lifespan of the power plants. The cash flows at the inception of both the current and proposed power systems were about US$-116,129.03 and US$870,967.42, respectively. Both the current and proposed power systems generated US$1,800,000.00 cash flows each during 8.33 years of their economic lifespan, respectively. At the end of their economic...
Table 20: Project cost details (both grid and PV system) for the whole project lifetime in South Sudan.

| Year | 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    | 10   |
|------|------|------|------|------|------|------|------|------|------|------|
| PV   | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) |
| South Sudan grid | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) |
| Year | 11   | 12   | 13   | 14   | 15   | 16   | 17   | 18   | 19   | 20   |
| PV   | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) |
| South Sudan grid | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) |
| Year | 21   | 22   | 23   | 24   | 25   |
| PV   | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) | $(1,057.0) |
| South Sudan | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) | $(184,487.0) |
The gross cumulative cash flows of the proposed power system were US$362,899.12 greater than those of the current grid system. That means the proposed power is preferable to the current power system in Rwanda.

### Table 21: Utility monthly summary—current system (South Sudan).

| Month    | Energy purchased (kWh) | Energy sold (kWh) | Net energy purchased (kWh) | Peak load (kW) | Energy charge | Demand charge | Fixed charge | Minimum charge | Taxes | Total       |
|----------|------------------------|-------------------|-----------------------------|----------------|---------------|---------------|--------------|----------------|-------|-------------|
| January  | 86,800.0               | 0.0               | 86,800.0                    | 200.0          | $37,324.0     | $0.0          | $0.0         | $0.0            | $0.0  | $37,324.0   |
| February | 78,400.0               | 0.0               | 78,400.0                    | 200.0          | $33,712.0     | $0.0          | $0.0         | $0.0            | $0.0  | $33,712.0   |
| March    | 86,800.0               | 0.0               | 86,800.0                    | 200.0          | $37,324.0     | $0.0          | $0.0         | $0.0            | $0.0  | $37,324.0   |
| April    | 84,000.0               | 0.0               | 84,000.0                    | 200.0          | $36,120.0     | $0.0          | $0.0         | $0.0            | $0.0  | $36,120.0   |
| May      | 86,800.0               | 0.0               | 86,800.0                    | 200.0          | $37,324.0     | $0.0          | $0.0         | $0.0            | $0.0  | $37,324.0   |
| June     | 84,000.0               | 0.0               | 84,000.0                    | 200.0          | $36,120.0     | $0.0          | $0.0         | $0.0            | $0.0  | $36,120.0   |
| July     | 86,800.0               | 0.0               | 86,800.0                    | 200.0          | $37,324.0     | $0.0          | $0.0         | $0.0            | $0.0  | $37,324.0   |
| August   | 86,800.0               | 0.0               | 86,800.0                    | 200.0          | $37,324.0     | $0.0          | $0.0         | $0.0            | $0.0  | $37,324.0   |
| September| 84,000.0               | 0.0               | 84,000.0                    | 200.0          | $36,120.0     | $0.0          | $0.0         | $0.0            | $0.0  | $36,120.0   |
| October  | 86,800.0               | 0.0               | 86,800.0                    | 200.0          | $37,324.0     | $0.0          | $0.0         | $0.0            | $0.0  | $37,324.0   |
| November | 84,000.0               | 0.0               | 84,000.0                    | 200.0          | $36,120.0     | $0.0          | $0.0         | $0.0            | $0.0  | $36,120.0   |
| December | 86,800.0               | 0.0               | 86,800.0                    | 200.0          | $37,324.0     | $0.0          | $0.0         | $0.0            | $0.0  | $37,324.0   |
| Annual   | 1,022,000.0             | 0.0              | 1,022,000.0                  | 200.0          | $439,460.0     | $0.0          | $0.0         | $0.0            | $0.0  | $439,460.0  |

### Table 22: Utility monthly summary—proposed system (South Sudan).

| Month    | Energy purchased (kWh) | Energy sold (kWh) | Net energy purchased (kWh) | Peak load (kW) | Energy charge | Demand charge | Fixed charge | Minimum charge | Taxes | Total       |
|----------|------------------------|-------------------|-----------------------------|----------------|---------------|---------------|--------------|----------------|-------|-------------|
| January  | 45,684.0               | 21,567.0          | 24,117.0                    | 200.0          | $13,649.0     | $0.0          | $0.0         | $0.0            | $0.0  | $13,649.0   |
| February | 40,410.0               | 19,621.0          | 20,789.0                    | 200.0          | $11,922.0     | $0.0          | $0.0         | $0.0            | $0.0  | $11,922.0   |
| March    | 45,537.0               | 20,662.0          | 24,874.0                    | 200.0          | $13,837.0     | $0.0          | $0.0         | $0.0            | $0.0  | $13,837.0   |
| April    | 42,784.0               | 18,699.0          | 24,085.0                    | 200.0          | $13,199.0     | $0.0          | $0.0         | $0.0            | $0.0  | $13,199.0   |
| May      | 47,697.0               | 13,265.0          | 34,432.0                    | 200.0          | $16,822.0     | $0.0          | $0.0         | $0.0            | $0.0  | $16,822.0   |
| June     | 47,516.0               | 9,442.0           | 38,074.0                    | 200.0          | $17,807.0     | $0.0          | $0.0         | $0.0            | $0.0  | $17,807.0   |
| July     | 51,307.0               | 8,827.0           | 42,480.0                    | 200.0          | $19,608.0     | $0.0          | $0.0         | $0.0            | $0.0  | $19,608.0   |
| August   | 50,585.0               | 11,225.0          | 39,360.0                    | 200.0          | $18,631.0     | $0.0          | $0.0         | $0.0            | $0.0  | $18,631.0   |
| September| 48,309.0               | 15,079.0          | 33,229.0                    | 200.0          | $16,581.0     | $0.0          | $0.0         | $0.0            | $0.0  | $16,581.0   |
| October  | 46,807.0               | 15,384.0          | 31,423.0                    | 200.0          | $15,850.0     | $0.0          | $0.0         | $0.0            | $0.0  | $15,850.0   |
| November | 43,428.0               | 20,432.0          | 22,995.0                    | 200.0          | $12,994.0     | $0.0          | $0.0         | $0.0            | $0.0  | $12,994.0   |
| December | 45,037.0               | 20,781.0          | 24,255.0                    | 200.0          | $13,589.0     | $0.0          | $0.0         | $0.0            | $0.0  | $13,589.0   |
| Annual   | 555,099.0              | 194,985.0         | 360,114.0                   | 200.0          | $184,487.0    | $0.0          | $0.0         | $0.0            | $0.0  | $184,487.0  |

### Table 23: Solar PV minigrids in Rwanda.

| Minigrid | Capacity | Sites |
|----------|----------|-------|
| RENERG   | 30.0 kW  | 1     |
| Nesltec  | 30.0 kW  | 1     |
| Meshpower| 1.0 kW   | 69    |

life, the cash flows for both the current and proposed power systems were US$3,367,741.94 and US$2,525,806.45. Taking the areas under each cash flow curve, the total cumulative cash flows for both the current and proposed power systems were US$42,096,774.20 and US$42,459,673.40, respectively. The gross cumulative cash flows of the proposed power system were US$362,899.12 greater than those of the current grid system. That means the proposed power is preferable to the current power system in Rwanda.

![Figure 46: Solar PV trends in Rwanda by IRENA.](image-url)
Table 24: Institutions involved in the energy sector in Rwanda.

| Institution                          | Mandate                                                                 | Ref |
|--------------------------------------|-------------------------------------------------------------------------|-----|
| Rwanda Energy Group                  | National electric utility overseeing generation, transmission, and supply of electricity to consumers. | [67] |
| Ministry of Infrastructure (MINIFRA) | Responsible for the construction of national generation, transmission, and distribution infrastructure. Rural energy is part of this portfolio. | [68] |

Rwanda’s Utility Regulation Authority (RURA) (i) Ensures set tools of regulation are in place and enforces them. [66, 69]

Figure 47: Monthly solar Global Horizontal Irradiation (GHI kWh/m²/day) for Rwanda.

Figure 48: Monthly clearness index (CI) for Rwanda.

Figure 51 depicts the categorized annual savings for the proposed power system for Rwanda. The annual energy was about US$134,816.00, US$1,057.00 the operations and maintenance, while the annual energy cost savings were US$133,760.00, respectively.

Figure 52 shows the monthly utility bills for the current and proposed power systems for Rwanda. The January bills for both the current and proposed power systems were US$22,518.52 and US$11,851.85, respectively. The June bills for both the current and proposed power systems were US$21,777.78 and US$10,222.22, respectively. The July bills for both the current and proposed power systems were US$22,518.52 and US$9,777.78, respectively. The August bills for both the current and proposed power systems were US$22,518.52 and US$10,074.07, respectively. The September bills for both the current and proposed power systems were US$22,518.52 and US$11,555.56, respectively. The October bills for both the current and proposed power systems were US$21,777.78 and US$10,814.82, respectively. The November bills for both the current and proposed power systems were US$21,777.78 and US$11,555.56, respectively. The December bills for both the current and proposed power systems were US$22,518.52 and US$11,555.56, respectively.

Table 25 depicts the annual utility bills and savings by category for Rwanda. The base case consumption charge was US$264,698.00, US$129,882.00 the proposed power system consumption charge, and US$134,816.00 the annual savings.

Figure 53 reflects the electrical production capacities for both the utility grid and the proposed solar PV microgrid power technology in Rwanda. The January electrical production capacities for both the current grid and proposed solar PV microgrid were 101.16 MWh and 47.60 MWh, respectively. The February electrical production capacities for both the current grid and proposed solar PV microgrid were 89.26 MWh and 43.64 MWh, respectively. The March electrical production capacities for both the current grid and proposed solar PV microgrid were 100.00 MWh and 48.00 MWh, respectively. The April electrical production capacities for both the current grid and proposed solar PV microgrid were 94.00 MWh and 44.00 MWh, respectively. The May electrical production capacities for both the current grid and proposed solar PV microgrid were 97.00 MWh and 44.60 MWh, respectively. The June electrical production capacities for both the current grid and proposed solar PV microgrid were 96.00 MWh and 49.00 MWh, respectively. The July electrical production capacities for both the current grid and proposed solar PV microgrid were 102.00 MWh and 50.00 MWh, respectively. The August electrical production capacities for both the current grid and proposed solar PV microgrid were 100.00 MWh and 54.00 MWh, respectively. The September electrical production capacities for both the current grid and proposed solar PV microgrid were 99.00 MWh and 50.00 MWh, respectively. The October
electrical production capacities for both the current grid and proposed solar PV microgrid were 99.00 MWh and 50.00 MWh, respectively. The November electrical production capacities for both the current grid and proposed solar PV microgrid were 96.00 MWh and 44.00 MWh, respectively. The December electrical production capacities for both the current grid and proposed solar PV microgrid were 99.00 MWh and 47.00 MWh, respectively.

Additionally, the solar PV system has a nominal capacity of 400.0 kW, and its annual production is

| Table 25: Annual utility bills and savings by category (Rwanda). |
|-------------------|-------------------|
|                   | Consumption charge | Total       |
| Base case         | $264,698.0         | $264,698.0  |
| Proposed case     | $129,882.0         | $129,882.0  |
| Annual savings    | $134,816.0         | $134,816.0  |

Note: the base case is considered as the current system (grid connection) and the proposed power system is the grid-connected solar PV microgrid with storage.
574,217.0 kWh/year, and a specific yield of 1436.0 kWh/kW. Table 26 depicts the project cost details for every year over the 25 years project lifespan for Rwanda. The proposed solar PV power generation costs US$1,057.00 per annum while the current grid power system costs US$129,882.00 every year.

Table 27 is the monthly utility summary for the current grid power system in Rwanda. The energy purchase for January, March, May, July, August, October, and December was each 86,400.0 kWh, respectively. Although the 78,400.0 kWh was the energy purchase for February, 84,000.0 kWh was each of the energy purchases for April, June, September, and November, respectively. The annual energy purchase was 1,022,000.0 kWh, and the peak load was 200.0 kW throughout the year. There was no energy sold, and the annual energy charge was US$264,698.00. Also, each demand charge, fixed charge, minimum charge, and taxes were all zero, respectively.

Table 28 indicates the utility monthly summary for the proposed power system in Rwanda. The energy purchase for every month of the year was variable, and the total annual energy purchase was 597,309 kWh. While the energy sold also varied from one month to another, the annual energy sold was 149,526.0 kWh, and the annual net energy purchase was 444,783.0 kWh. The peak load was 200.0 kWp, and the annual energy charge was US$129,882.00. Also, each demand charge, fixed charge, minimum charge, and taxes were zero, respectively.

Table 29 indicates minigrid investment costs in Uganda. According to the IRENA, 245.5 MW of power is collectively being generated using the solar PV technology either by grids or stand-alone systems in the six East Africa countries. Kenya is currently treading its last-mile towards achieving complete electricity access initially intended for 2030. It is also considered exemplary in Sub-Saharan Africa in terms of electrification strategies [71]. Kenya is leading in installations and has the highest electrification rates at 84.5% in the region. However, 13 million people, the third-largest population in the region, are yet to be provided with electricity. High-profile government initiatives like the last-mile connectivity project, several PPP solar PV projects, international support, and successful innovations like the pay-as-you-go platform have yielded pronounced growth in electrification. Moreover, previous diesel minigrids are being transformed into diesel-solar minigrids, and the hybrid is also being replicated in rural areas [71].

Tanzania has the largest population without electricity at 36 million despite having a robust and established framework for minigrid regulation using the small power producer policy. It is third in the region with installations totaling 25.56 MW which is an estimated 0.02% of the total country’s capacity. The quantity increases to 0.05% with the inclusion of solar hybrid systems. Tanzania’s electrification rate is at 39.5%, which could benefit more from solar electrification as it has a grid-tied solar PV potential of 800 MW which can cover approximately 20% of peak demand during daytime [48].

The policy framework in Rwanda is fairly developed, using their 2018 electrification strategy the country is working to provide electricity to its entire rural and urban population within six years unfolding the most ambitious plan in the region. The country has the second-highest electrification rates at 52.6%. Since 2007, a combination of utility reforms, voluntary suggestions, tenders, donor support, and favorable tax regimes has attracted private investors to Rwanda producing a total of 47 PPAs being signed by the year 2019. All IPPs currently participate through a competitive tendering process supervised by the Rwanda Utility Regulatory Authority (RURA) [49].
Table 26: Project cost details (both grid and PV system) for the whole project lifetime in Rwanda.

| Year | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
|------|----|----|----|----|----|----|----|----|----|----|
| PV   | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |
| Rwanda grid | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) |
| Year | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| PV   | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |
| Rwanda grid | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) |
| Year | 21 | 22 | 23 | 24 | 25 |
| PV   | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) | ($1,057.0) |
| Rwanda grid | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) | ($129,882.0) |
Uganda has a policy with the aim of developing grid-compliant distribution infrastructure for minigrid projects, which effect has a value of approximately 30.0% of the total project cost. This feature while showing the robustness of the government’s support, it has a risk of dragging the technology uptake if the government does not have the finances. It also has a measure of over complexity and inefficiency in some projects making it counterproductive. The country’s electrification rate is at 28.9% with a population of 25 million people without access to electricity. While the minigrids are considered an opportunity for rural electrification, the country remains focused on grid extension. As of 2018, there were no PPA-eligible minigrids in Uganda [19].

Currently, Burundi and South Sudan are the lowest on electrification rates at 10.9% and 1.1% in that order. Solar PV minigrids are essentially donor-funded and are being

| Table 27: Utility monthly summary—current system (Rwanda). |
|-------------------------------------------------------------|
| Month | Energy purchased (kWh) | Energy sold (kWh) | Net energy purchased (kWh) | Peak load (kW) | Energy charge | Demand charge | Fixed charge | Minimum charge | Taxes | Total |
|-------|------------------------|------------------|---------------------------|----------------|----------------|----------------|--------------|----------------|-------|-------|
| January | 86,800.0 | 0.0 | 86,800.0 | 200.0 | $22,481.0 | $0.0 | $0.0 | $0.0 | $0.0 | $22,481.0 |
| February | 78,400.0 | 0.0 | 78,400.0 | 200.0 | $20,306.0 | $0.0 | $0.0 | $0.0 | $0.0 | $20,306.0 |
| March | 86,800.0 | 0.0 | 86,800.0 | 200.0 | $22,481.0 | $0.0 | $0.0 | $0.0 | $0.0 | $22,481.0 |
| April | 84,000.0 | 0.0 | 84,000.0 | 200.0 | $21,756.0 | $0.0 | $0.0 | $0.0 | $0.0 | $21,756.0 |
| May | 86,800.0 | 0.0 | 86,800.0 | 200.0 | $22,481.0 | $0.0 | $0.0 | $0.0 | $0.0 | $22,481.0 |
| June | 84,000.0 | 0.0 | 84,000.0 | 200.0 | $21,756.0 | $0.0 | $0.0 | $0.0 | $0.0 | $21,756.0 |
| July | 86,800.0 | 0.0 | 86,800.0 | 200.0 | $22,481.0 | $0.0 | $0.0 | $0.0 | $0.0 | $22,481.0 |
| August | 86,800.0 | 0.0 | 86,800.0 | 200.0 | $22,481.0 | $0.0 | $0.0 | $0.0 | $0.0 | $22,481.0 |
| September | 84,000.0 | 0.0 | 84,000.0 | 200.0 | $21,756.0 | $0.0 | $0.0 | $0.0 | $0.0 | $21,756.0 |
| October | 86,800.0 | 0.0 | 86,800.0 | 200.0 | $22,481.0 | $0.0 | $0.0 | $0.0 | $0.0 | $22,481.0 |
| November | 84,000.0 | 0.0 | 84,000.0 | 200.0 | $21,756.0 | $0.0 | $0.0 | $0.0 | $0.0 | $21,756.0 |
| December | 86,800.0 | 0.0 | 86,800.0 | 200.0 | $22,481.0 | $0.0 | $0.0 | $0.0 | $0.0 | $22,481.0 |
| Annual | 1,022,000.0 | 0.0 | 1,022,000.0 | 200.0 | $264,698.0 | $0.0 | $0.0 | $0.0 | $0.0 | $264,698.0 |

| Table 28: Utility monthly summary—proposed system (Rwanda). |
|-------------------------------------------------------------|
| Month | Energy purchased (kWh) | Energy sold (kWh) | Net energy purchased (kWh) | Peak load (kW) | Energy charge | Demand charge | Fixed charge | Minimum charge | Taxes | Total |
|-------|------------------------|------------------|---------------------------|----------------|----------------|----------------|--------------|----------------|-------|-------|
| January | 52,735.0 | 13,851.0 | 38,884.0 | 200.0 | $11,359.0 | $0.0 | $0.0 | $0.0 | $0.0 | $11,359.0 |
| February | 46,366.0 | 11,719.0 | 34,646.0 | 200.0 | $10,063.0 | $0.0 | $0.0 | $0.0 | $0.0 | $10,063.0 |
| March | 51,789.0 | 13,245.0 | 38,544.0 | 200.0 | $11,215.0 | $0.0 | $0.0 | $0.0 | $0.0 | $11,215.0 |
| April | 49,548.0 | 9,497.0 | 40,051.0 | 200.0 | $11,256.0 | $0.0 | $0.0 | $0.0 | $0.0 | $11,256.0 |
| May | 52,010.0 | 9,883.0 | 42,128.0 | 200.0 | $11,830.0 | $0.0 | $0.0 | $0.0 | $0.0 | $11,830.0 |
| June | 46,791.0 | 11,587.0 | 35,204.0 | 200.0 | $10,195.0 | $0.0 | $0.0 | $0.0 | $0.0 | $10,195.0 |
| July | 46,363.0 | 13,353.0 | 33,010.0 | 200.0 | $9,791.0 | $0.0 | $0.0 | $0.0 | $0.0 | $9,791.0 |
| August | 48,355.0 | 14,699.0 | 33,656.0 | 200.0 | $10,084.0 | $0.0 | $0.0 | $0.0 | $0.0 | $10,084.0 |
| September | 49,253.0 | 15,026.0 | 34,227.0 | 200.0 | $10,262.0 | $0.0 | $0.0 | $0.0 | $0.0 | $10,262.0 |
| October | 49,836.0 | 12,459.0 | 37,377.0 | 200.0 | $10,839.0 | $0.0 | $0.0 | $0.0 | $0.0 | $10,839.0 |
| November | 52,030.0 | 11,997.0 | 40,033.0 | 200.0 | $11,484.0 | $0.0 | $0.0 | $0.0 | $0.0 | $11,484.0 |
| December | 52,232.0 | 12,210.0 | 40,022.0 | 200.0 | $11,501.0 | $0.0 | $0.0 | $0.0 | $0.0 | $11,501.0 |
| Annual | 597,309.0 | 149,526.0 | 447,783.0 | 200.0 | $129,882.0 | $0.0 | $0.0 | $0.0 | $0.0 | $129,882.0 |

| Table 29: Minigrid investment costs. |
|--------------------------------------|
| Country | Cost per kWp in US$ | Off-grid minigrid Tariff is US$/kWh | Grid-connected Tariff US$/kWh | Ref |
|---------|---------------------|---------------------------------|----------------|-----|
| Kenya | 5,100.0-13,575.0 | 0.67-0.80 | 0.20 | [27] |
| Uganda | - | 0.30-0.50 | 0.085-0.21 | [11, 19] |
| Tanzania | - | 0.30-0.65 | 0.20 | [70] |
| Rwanda | 4,000.0-7,000.0 | 0.35-0.70 | | [59, 65] |
| Burundi | 2,200.0 | | | |
| South Sudan | - | 0.41-1.00 | |

Notes: the use of the hyphen (-) does not mean a lack of cost but rather the information was unavailable.
4.3. East African Minigrid Models. The operation models are currently not well defined yet in the African continent. Many models are at play but still, none has shown pronounced success. Models can be based on ownership, power output size, or even customer target. Some of the established owner-operator models include public utility, community or non-governmental organization (NGO), private, and hybrid such as a public-private partnership (PPP). The PPP has become outstanding in its potential for scale-up and currently has the most projects either planned [30] or in the development phase in the six East African Nations. Table 30 indicates minigrid operation models in East Africa.

4.4. Payment Methods. Solar PV energy in East Africa is evolving rapidly due to its ability to serve an assortment of consumers [73]. Minigrids are currently employing customized systems to monitor, control power supply, and collect revenues. Simple as well as sophisticated smart technologies are already being deployed to the convenience of minigrid operators. Smart technologies with features like remote monitoring, cloud control, and mobile payment functions [74]. The Pay-As-You-Go (PAYGO) model that originated in Kenya is being utilized by several companies in the East Africa region [75]. It solves the challenges of exchanging monies, collecting payments from remote customers, who often have irregular cash flow [76] with the inability to do one-off payments, therefore, employing piecemeal payments. Alternatively, public minigrids deploy prepayment meters, especially for grid connections. With the prevalence of cellular networks, mobile money transfer platforms like M-Pesa are popular in the region. Cloud-based remote systems have also been deployed for both metering and as payment platforms for some minigrid operators which monitor energy use and receive revenues due through mobile transfer. Post-paid metering is also employed by some utilities; this is common for public minigrids. As observed in Rwanda, newer minigrids are increasingly adopting smart technologies for operation, among the minigrids which were operational in Rwanda in early 2016, and none was known to make use of smart technologies in monitoring, control, or payment [77] while Kenya has been utilizing smart technologies through mobile platforms since 2009.

4.5. Barriers to the Minigrid Uptake and Opportunities

4.5.1. Policy and Regulations. The policy and regulations for minigrids are quite nomadic as governments are always incorporating new measures from the lessons gained internationally and locally. In East Africa, the policy and regulatory

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**Table 30: Minigrid operation models in East Africa.**

| Model type                  | Description                                                                                                                                                                                                 | Ref.     |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Independent Power Producer (IPP) | Minigrids manage the generation and sale of power to a national utility, the payment is made under a PPA. These minigrids are constructed using a PPP whereby the Government provides the land, electricity distribution assets, and other support structures through rural electrification authorities. | [29]     |
| Distribution concession      | This model gives allows the minigrid operators to do electricity distribution and supply. However, the minigrid can do generation or buy the electricity from elsewhere, i.e., from the national grid and retail to end-users. This arrangement has a definite period and specific location. The private company is therefore responsible for the distribution, supply, and revenue collection. However, in some cases, they also choose to do generation and transmission. | [25]     |
| Electricity supply           | The minigrid operator is in charge of distribution, supply, and revenue collection of power within a 50.0 kW capacity. These minigrids are usually movable and therefore can be relocated. | [31, 67, 72] |
| Multirevenue stream          | This is based on the creation of power utilization density by supporting additional services that increase power consumption and increase revenues.                                                                                                                                 | Field interview |
| Public model                 | Using this model, a national institution constructs and manages the generation, transmission, and distribution assets. Other national institutions, i.e., the national utility operates and maintains the assets while another institution develops regulation tools like tariffs and approves them. | [30]     |

Notes: PPP stands for public-private partnership. PPA stands for the power purchase agreement.
framework are largely at experimental phases, in some countries, it is very unspecific or lacking in some countries like South Sudan and Burundi. While the other four countries have policies originally developed for traditional minigrids (generally run by IPPs, communities, and national utilities), third-generation minigrids are steadily increasing and therefore a need for the development of comprehensive policies and regulations covering tariffs, electrification plans, permits, and licenses among other relevant details.

4.5.2. Legal and Licensing Provisions. Securing the required permits and licenses can be a protracted, uncertain and costly process, at times exceeding 10.0% of the capital cost of a minigrid [78]. Clarity on regulatory requirements is necessary to ease entry into the minigrid market. Simplified and efficient regulatory requirements can significantly lessen development costs. Information on regulatory requirements should be easily accessible and in a single-window if possible (e.g., Tanzania’s online information portal, minigrids.go.tz). Although all East African countries have some form of regulatory requirements to be fulfilled, the processes are not well streamlined with investors often being required to visit several organizations that mostly give contradictory or overlapping services. These loopholes create room for ambiguity in services to be offered and sometimes corruption.

4.5.3. Investment and Cost Recovery. Tariff as a tool has a critical impact on the viability and longevity of minigrids. Tariffs are set by the minigrid developers and approved by a relevant body or they could be set by an approved body. Tariffs affect project cash flows, operation, maintenance, and investment cost recovery. Prospects of cost recovery are diverse while private operators strive to recover full capital, operational, management, maintenance costs, and a commensurate margin of profitability, grant-financed minigrids do not need to cover fundamental capital costs. Some minigrids that are managed under the public-private partnership may not need to cover infrastructural costs like is the case of many planned and operational minigrids in Kenya and Uganda, respectively. A custom approach to tariff development is critical for catalyzing the growth of the minigrid sector. In Tanzania, developers of small-scale systems of up to 100.0 kW are allowed by the government to set tariffs in consultation with the communities being served and therefore exempted from tariff approvals. This allows project developers to try different tariff structures in a flexible regulatory space. However, the tariff structure in most East African countries is not as comprehensive as it should be to cover all the factors that are faced by minigrids operating in remote areas. The tariff structure is mostly based on the scale of power output and the type of energy resource supplying the minigrid. Several other critical parameters like the purchasing power of the locals, the cost of the investment, and the risk associated with the location are not fully covered.

4.5.4. Arrival of the Main Grid. The arrival of the central grid is a possibility that is ever-present. This can draw off power clients and strain the revenue flows. The risk is higher in the years before the full amortization of the investment. In East Africa, there is an absence of grid-extension plans in countries like South Sudan and Burundi. While the rest of the countries have some plans or drafts yet to be approved, the plans do not address the risk paused exhaustively, sometimes the plans are not adhered to or they are revised frequently. This makes it challenging to project the risk in the planning and development phase of minigrids which heightens the risk even further. In the event of the minigrid arrival, due to a lacking regulatory framework, the government may impound minigrid assets with insignificant reparation, or in the worst case, the investments can be left without recourse.

5. Concluding Remarks

The solar PV minigrid uptake in East Africa is still in the formative stages. The most advanced countries have laid down electrification blueprints appoicing the intended use of available natural energy resources and developed supportive measures on how to achieve the plans. Government support in terms of policy and initiatives in Kenya, Rwanda, and Tanzania has been critical in attracting significant funding for rural electrification as well as private investments. For further growth, adherence to policy and regulation, clearing ambiguities in regulations, and adoption of blended tariffs will ease market entry and secure more gains for the sector. In Uganda, while the government is willing to support minigrid deployment, it also has strong indicators focusing on central grid extension. This is a major hurdle for the growth of minigrids. Burundi and South Sudan are yet to define their strategies and develop a functional transmission and distribution
network to attract significant solar PV investors. Generally, government initiatives are fundamental for spurring mini-grid uptake, refining operation models to enhance sustainability and adequate margins is also critical before scaling up. Funding from international and national organizations will still be required in the future. Innovative measures like hybridizing old fossil fuel IPPs and power demand creation by minigrids as well as the PPP modeling of minigrids are critical for the sustainability of the minigrids.

The grid-connected solar PV minigrid and its storage applied to critical loads such as industrial and commercial loads used simulations from HOMER software to reveal that it can still contribute to affordable electricity through peak shaving, except for Tanzania because Tanzania electricity tariff is low and serving a big critical load (commercial and industrial) would have no affordability impact on the electricity tariff. For the other five member countries of the EAC, the peak shaving strategy through a solar PV minigrid and its storage reveals that it would decrease the electricity tariff (LCOE) to US$0.196/kWh for Burundi, US$0.151/kWh for Kenya, US$0.172/kWh for Rwanda, US$0.210/kWh for South Sudan, and US$0.140/kWh for Uganda, which are much lower than the real electricity tariffs currently in use in these countries. Future studies can be considered for the feasibility of solar PV minigrids with residential loads which are not critical like industrial and commercial loads; and feasibility studies of solar PV minigrids with off-grid large scale loads (locations where the grid option is not possible). The concepts and results in this paper would be useful to power systems designers, scholars, and policy-makers in East Africa and other parts of the world with similar energy crises.

Data Availability

The data used to support the findings of this study are available from the submitting author upon request.

Conflicts of Interest

The authors declare no conflicts of interest.

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