Balancing Energy Trilemma Using Hybrid Distributed Rooftop Solar PV (DRSP)/Battery/Diesel Microgrid: A Case Study in Gilutongan Island, Cordova, Cebu, Philippines

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Abstract: Design strategies for achieving reliable, affordable, and clean electricity are crucial for energy sustainability. Attaining it requires managing the three core factors (TCF) of the energy trilemma (ET) to increase reliability (energy equity), minimize the levelized cost of electricity (LCOE) (energy equity), and avoid potential CO\textsubscript{2} emission (environmental sustainability) simultaneously. This paper aims to present a design strategy for the hybrid energy system microgrid (HESM) model, consisting of a distributed rooftop solar PV (DRSP), battery, and diesel-generator to meet the increasing demand while balancing the TCF of the ET. The design strategy was applied in a cluster of 11 households in Gilutongan Island, Cebu, Philippines, where there is no open land space for a solar PV microgrid system. This study used PVSyst and HOMER Pro software to perform the techno-enviro-economic (TEE) analysis to select all feasible system configurations (FSCs). To identify the optimal FSC, a scoring mechanism that considers the LCOE based on the 5% household electricity expense limit, the 5% unmet load fraction, and the renewable penetration fraction was used. Results show that the optimal system requires an average of 32.2% excess energy from DRSP to balance the TCF of the ET based on the energy demand considered. Thus, planning when energy demand increases is vital to map the next appropriate steps toward sustainable energy transition. Overall, the obtained results can support project developers and policymakers to make informed decisions in balancing the ET from various trade-offs of energy systems.

Keywords: energy sustainability; rural electrification; energy trilemma; trade-offs; off-grid microgrids; renewable energy; energy transition; energy system optimization; HOMER; PVSyst

1. Introduction

According to the International Energy Agency’s 2019 report, significant progress is happening in energy access worldwide. From 1.2 billion in 2010 to 1 billion in 2016, it dropped to roughly 840 million people living without electricity access due to an increased deployment of off-grid technologies. However, the most significant challenge remains in connecting the poorest and hardest to reach households in the numerous remote areas globally and in Sub-Saharan Africa, where 573 million people still live in the dark [1].

In the Philippines, the National Electrification Administration (NEA) published a report that there are still 1,577,672 unserved consumers based on the potential customers of the 2015 Census [2]. Particularly in small off-grid islands (SOIs), the remoteness, low energy demand, and lower population often make grid extension not viable [3]. Furthermore, most SOIs in the Philippines, not electrified by any power providers, are powered primarily by diesel generators (DGs) with limited operating hours. This situation exposes SOI communities to high energy costs and frequent power outages, resulting in low electricity quality and reliability. In order to achieve the seventh Sustainable Development Goal...
(SDG 7): “Ensure access to affordable, reliable, sustainable and modern energy for all” in the country by 2030, as set by the United Nations [3], an appropriate energy system planning transition from conventional (i.e., using DGs alone) to renewable energy-based technologies (RETs) is deemed necessary. The World Energy Council pointed out that this appropriate transition requires balancing the three core factors (TCF) of the energy trilemma (ET), which refers to energy security, energy equity, and environmental sustainability, since it is the foundation for the prosperity and competitiveness of individual countries [4]. In other words, balancing the ET effectively in any energy transitions, analyzing the interplay and potential trade-offs of meeting the energy demand reliably, considering the affordability of the cost of electricity, and avoiding potential CO$_2$ emissions is crucial.

1.1. Models for Off-Grid Rural Electrifications

Among the most common RETs models for off-grid rural electrifications are solar home systems (SHSs). However, an SHS is perceived as a temporary solution in terms of sustainability since it can only offer basic electricity access to the poorest households in developing countries [5,6]. Energy capacity in SHSs is limited for light loads only (e.g., mobile phone charging, watching TV, and lighting), and using high-powered appliances (e.g., refrigerator, freezer, rice cookers) is not allowed. This condition for SHSs hinders electricity usage for multiple purposes [7], especially for income generation, which links to economic and social impacts [8].

Alternatively, decentralized hybrid energy systems (HES) have flexible energy provision compared to SHSs. An HES uses more than one energy source and usually combines conventional and renewable energy resources. HESs can be in the form of a mini-grid (capacity between 10 kW and 10 MW) and microgrid system (capacity less than 10 kW) [8]. Moreover, the initial assessment study for centralized and decentralized electricity supply strategies in the far-flung islands in the Philippines indeed suggests that decentralized HESs are most feasible for most SOIs, whereas a centralized electricity supply through submarine cable interconnection is more promising only to larger islands [9]. Nevertheless, despite many decentralized HES mini-grids being implemented in off-grid rural communities in developing countries to provide 24 h electricity access [10–13], implementation in SOIs in the Philippines is relatively sluggish. To date, only four SOIs (Pangan-an, Cobrador, Pamilacan, and Malalison Island) are implementing HES minigrids (Solar-battery-diesel) [14–16].

According to an International Renewable Energy Agency (IRENA) study, local power providers believe implementing such HES mini-grid projects in SOIs is capital intensive and costly [17], as HESs require a lengthy payback time before seeing a financial return [18]. This capital cost includes centralized power generation and distribution networks (poles, wires, power transformers) followed by power losses and conversion losses at different stages, forming the most significant parts of their operating costs—a critical barrier to off-grid rural electrification adoption [8]. Additionally, due to its remoteness, the SOI market is also viewed as small, with a low capacity of consumers to pay, and logistical complexities. That is why the implementation and investments of HESs in off-grid areas in the Philippines remain high-risk and unattractive to power providers [17]. Another barrier pointed out related to the technical-related aspect is that there are no technical studies or models for mini-grids and mini-grid sizing in the Philippine context [17]. There is also a lack of resource assessments to aid developers understand the local resources to be harnessed and penetrate the local environment [17]. It is especially true for SOIs, where issues on land ownership and available space for a solar photovoltaics (PV) mini-grids facility are constrained.

Another system design model is the solar energy center model for rural off-grid communities in Kenya [19]. The distribution network is unnecessary in this model because the energy center can be housed in a single site structure. Furthermore, the authors found it feasible to use the energy center model to provide power that can offer a source of income for the community at an affordable cost. Another design concept for rural communities’ electrification systems where distribution network is unnecessary is the
nanogrid system (capacity less than 15 kW) for a group of five neighboring houses in Gwagwalada-Abuja, Nigeria [20]. The author presented possible energy configurations of an HES nanogrid (solar, solar/wind, solar/diesel, solar/wind/diesel, and diesel alone) and the essential parameters to show the performance of each configuration. Among the possible configuration, results show that a solar/wind nanogrid has the lowest cost of energy. In addition, although an HES nanogrid has a higher capital cost than a DG alone and pure solar, the author found that HESs have a lower life cycle cost since it only requires a lower fuel cost and can meet the demand 100% reliably. The author recommends the model for planning new electrification systems in rural communities around the globe. Moreover, although a nanogrid is similar in size to a microgrid, nanogrid definition is mainly confined to a single home and at a relatively low cost. It can be connected to multiple nanogrids to form a microgrid [21].

Likewise, Rabuya et al.’s study presented how to move up the electrification ladder in off-grid settlements in transitioning from lower to higher levels of electricity access based on the multi-tier framework (MTF) attributes using a microgrid consisting of a rooftop solar PV (RSP) and batteries only. The RSP microgrid was implemented in a cluster of 11 households in Gilutongan Island, Cebu, Philippines. Their results show that households move from lower to higher levels in all MTF attributes except affordability and this needs to be addressed [22]. In conjunction with Rabuya et al.’s study, we further investigate improving the energy system model as a continuum of tier levels, which looks not just at the affordability but also the reliability and environmental sustainability aspects of the system as demand increases.

1.2. Literature Review for Decentralized HESs in Remote Off-Grid Areas

Recently, several studies on the technical-environmental-economic feasibility and the design of various combinations of HESs have been investigated as an alternative option for the conventional power system in off-grid areas. It includes wind turbine (WT)/PV/Battery (B)/DG [23–31], WT/PV/B [32–35], PV/B/DG [36–38], PV/Fuel cell (FC)/DG [39], PV/WT/FC [40–42], PV/FC [43], PV/WT/Biodiesel (BD)/B [44], PV/DG/Pump Hydro Storage (PHS) [45], PV/Biomass (BM)/WT/PV/B/DG [46], and Floating PV (FPV)/FC [47]. Table 1 shows the comprehensive summary of these studies with the different objective functions and algorithms of each approach.

| Authors                  | Year | HES                      | Location                          | Algorithm/Tool | Objective Function                                      |
|--------------------------|------|--------------------------|-----------------------------------|----------------|---------------------------------------------------------|
| Shezan et al. [23]       | 2016 | WT/PV/B/DG               | Selangor, Malaysia                | HOMER          | Minimized NPC and CO₂ emission                          |
| Rahman et al. [24]       | 2016 | WT/PV/B/DG               | Sandy Lake First Nation, Ontario  | HOMER          | Satisfy the load demand with minimum NPC and COE        |
| Bukar et al. [25]        | 2019 | WT/PV/B/DG               | Nigeria                           | GOA            | Supply energy demand reliably based on DPSP and minimized COE |
| Elkadeem et al. [26]     | 2019 | WT/PV/B/DG               | Dongola, Sudan                    | HOMER Pro      | Least NPC and realistic environmental impact            |
| Kharrich et al. [27]     | 2020 | WT/PV/B/DG               | Aswan, Egypt                      | Traditional BO, QOBO, HHO, AEFA, IWO | Minimized NPC and COE |
| Yoshida et al. [28]      | 2020 | WT/PV/B/DG               | Fukuoka, Japan                    | PSO            | Least-cost perspective                                  |
| Fathy et al. [29]        | 2020 | WT/PV/B/DG               | Alijouf region, Saudi Arabia      | SSO            | Minimized COE and LPSP                                 |
| Authors          | Year  | HES                         | Location     | Algorithm/Tool                     | Objective Function                                                                 |
|------------------|-------|-----------------------------|--------------|-----------------------------------|-------------------------------------------------------------------------------------|
| Quitoras et al.  | 2020  | WT/PV/B/DG                  | Canada       | NSGA-II                           | Multi-domain perspective of balancing energy trilemma parameters (LPSP, excess electricity, LCC, LCOE, CO₂ emission, RE penetration fraction) |
| Kotb et al.      | 2020  | PV/WT/DG/B                  | Egypt        | HOMER and MATLAB/SIMULINK         | Minimized the life-cycle cost, energy cost and emission as well as capacity shortage fraction |
| Chen             | 2013  | WT/PV/B                     | Wuchi        | AGA                               | Power system reliability and cost minimization                                      |
| Ahmadi et al.    | 2016  | WT/PV/B                     | Qazvin, Iran | HBB-BC                            | Satisfy the load demand and minimizing the total NPC                                 |
| Javed et al.     | 2019  | WT/PV/B                     | Jiuduansha, island | GA and HOMER             | Satisfy the load requirements with lowest costs                                    |
| Khan et al.      | 2020  | WT/PV/B                     | Rafsanjan, Iran | Jaya, TLBO, JLBO, GA | Satisfy the consumer’s load at minimal total annual cost                           |
| Rezzouk et al.   | 2015  | PV/B/DG                     | North of Algeria | HOMER                       | Maximum output power at a low cost (NPC & COE)                                     |
| Das et al.       | 2019  | PV/B/DG                     | Bangladesh   | HOMER                             | Minimized NPC and COE in relation to different dispatch strategy                   |
| Odou et al.      | 2020  | PV/B/DG                     | Alibori, Benin | HOMER                       | Minimized NPC                                                                      |
| Jamshidi et al.  | 2018  | PV/FC/DG                    | Kerman, south of Iran | MOCSA                         | Total NPC and LPSP                                                                 |
| Maleki et al.    | 2014  | PV/WT/FC                    | Rafsanjan, South of Iran | ABSO                      | Minimized total annual cost and maximum allowable LPSP                             |
| Samy et al.      | 2020  | PV/WT/FC                    | Egypt        | FPA                               | Minimized NPC with the LPSP of 2%                                                  |
| Hadidian et al.  | 2019  | PV/WT/FC                    | Northwest Iran | FPA, TLBO, PSO       | Minimized total NPC and reliability indices are considered                         |
| Samy et al.      | 2019  | PV/FC                       | Egypt        | FPA, ABC, PSO                    | Minimized total NPC and LPSP is considered                                          |
| Guangqian et al. | 2018  | PV/WT/BD/B                  | Khorasan, Iran | HSA, SAA, HHSSAA | Minimized life cycle cost (LCC)                                                     |
| Makhdoomi et al. | 2020  | PV/DG/PHS                   | Adrar, Algeria | GA, PSO, CSA, CSAₐₑₙ₋ₚₛ       | Minimum operation cost through fuel consumption                                     |
| Kharrich et al.  | 2021  | PV/WT/PV/B/DG               | Saudi Arabia | GPC, AEFA, GWO               | Minimized NPC and considering LPSP and availability index                          |
| Temiz et al.     | 2020  | FPV/hydrogen FC             | Southern Turkey | HOMER and PVSyst | Uninterrupted electrical power supply and land conservation                      |

One of the most common challenges in the abovementioned studies is finding the optimal size of an HES using different algorithms. Optimal sizing refers to the best combination of system components of HESs, such that it minimizes cost while meeting the energy demand [40]. At the same time, some of the presented studies show that finding the optimal size varies depending on the specified objectives by the designer’s preference. It can be either a single objective that can lead to a single solution or a multi-objective

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approach that leads to a set of equally good solutions. Furthermore, the other typical attribute in the above studies is using solar PV as an energy resource. However, almost all of the above studies were centered on analyses for specific applications without considering the environmental constraints such as land shortage problems and land ownership issues. This local setting scenario distinctively establishes the multi-dimensional aspect viability for rural electrification projects. Additionally, the effect of variables on the solar PV, such as far and near shading loss, different tilt, and orientation, especially considering multiple solar PV options due to limited space, is not included in the previous study. These parameters are crucial in designing the optimal system configuration due to the direct impact on the actual environmental constraints (availability of space), technical (reliability), and economic (affordability) aspects of an HES when employed in the actual setting. Although, some of the prior studies use Hybrid Optimization of Multiple Energy Resources (HOMER) software to consider a derating factor to account for the effects of temperature, dust, wiring losses, and shading during optimization of the solar PV.

However, it is difficult to determine the default value for the derating value using HOMER alone since it depends on a particular location. A default derating factor of 90% is used for some, while others are slightly lower for scorching climates [48]. Moreover, it cannot precisely detail the solar PV system simulation that involves unique characteristics of near-shading, tilt, and orientation of multiple PV modules while also considering the temperature [49]. For applications where space for solar PV is constrained, such as in remotely dense SOI communities where the primary resource is limited only to solar energy. Realistic data are essential to steer power providers’/investors’ interest and motivate national policy initiatives toward adopting solar PV for electrification.

Recently, the HOMER software has added a new feature to strengthen client presentations by allowing users to import files from Helioscope and PVSyst design programs directly to HOMER Pro for further analysis [50]. With this new feature, the tool can already consider efficiency losses of solar PV such as near shading loss, different tilt, and orientation of solar PV rationally. As in a study conducted by Temiz et al. [47], a floating solar farm with the integration of hydrogen production is carried out to aid the land shortage problem. The authors used PVSyst and HOMER to assess the effectiveness of the systems in providing the required energy. PVSyst has been used mainly to identify the parameters of efficiency losses related to the floating application.

Similarly, this study used HOMER Pro and PVSyst software. However, instead of floating solar and avoiding corrosive effects when implemented for sea applications, the study focused on designing the optimal HES microgrid using solar PV through the available space of rooftops in a remotely dense SOI community.

1.3. Objectives and Key Contribution of the Study

Based on the literature review discussed in the previous subsections, also as summarized in Table 1, few studies consider multiple objectives that look at the trade-offs of the three core parameters, namely reliability, affordability, and minimized CO₂ emission, as the basis for the objective optimization. In addition, when integrating solar PV in the HES microgrid model from the previous study, it is assumed that solar PV has uniform technical parameters (e.g., derating factors, shading, tilt, and orientation). Considering these technical parameters is crucial for selecting the optimal size of the HES that aims for a more balanced TCF, especially for areas where the availability of space for solar PV is constrained.

Moreover, the design strategies of an HES, particularly in the unviable SOIs in the Philippines, are not available in the literature. Thus, achieving a 100% electrification target is pivotal to fill this gap by presenting a design strategy for the optimal HES model that balances the TCF of the ET consisting of a distributed rooftop solar PV (DRSP), batteries, and a DG shared in a small, clustered household. This study used the RSP microgrid project installed in 11 households in Gilutongan Island, Cordova, Cebu, Philippines, as a model, as first presented by Rabuya et al. [22]. However, the main goal of this study is to
identify the optimal configuration of the HES microgrid (DRSP/B/DG) model based on a local context of solar energy resource availability in rooftops while balancing the TCF of the ET as the energy demand increases. In summary, the significant contributions of this paper are considered as follows:

- An alternative design strategy approach for rural electrification through a hybrid DRSP/B/DG microgrid model for a remotely dense community with limitations in land availability for solar PV mini grids.
- PVSyst software has been used primarily for identifying the parameters of efficiency losses that have relations with multiple distinct solar PV rooftop characteristics, including far and near shading loss, different tilt, and orientation of rooftop solar PV (RSP).
- A scoring mechanism is developed to help weigh the trade-offs in balancing the ET and determine the optimal system configuration (OSC) among all the feasible system configuration (FSCs) options produced by HOMER Pro.
- The Levelized cost of electricity (LCOE) based on the 5% household electricity expense limit relative to the household total income, 5% unmet load, and renewable penetration fraction is considered in the trade-off to find the OSC.
- Sensitivity analysis is also presented to investigate the effect of different weight percentages in the ET scoring mechanism on the OSC.

2. Materials and Methods

In order to achieve the objectives, Figure 1 shows a schematic overview of the methodology presented in this paper. Generally, it starts by conducting participatory approach load profiling with a cluster of 11 households to determine the aggregated load profiles, including existing, short, medium, and long-term future electrical loads. It is then followed by site selection for available rooftops and each suitable rooftop’s energy yield is evaluated through a PVSyst simulation, which accounts for actual far and near shading, roof orientation, and tilt. It also includes local market research on the types of equipment available in the local market, labor costs, logistics, and system maintenance. After that, a techno–environmental–economic (TEE) analysis is carried out using HOMER Pro to size FSCs, considering four case scenarios of load profiles. The system configuration options considered are the different combinations of the three systems, namely, the DRSP, battery, and DG system. A scoring mechanism based on the TCF (reliability, renewable penetration fraction, affordability) is then employed from the initial HOMER Pro optimization results to identify the best OSC in each case scenario. Finally, the system with the highest weighted ET total score is then presented to facilitate better planning to map appropriate steps when energy demand increases. More details of the framework are discussed in the following subsections.

![Figure 1. A schematic overview of the methodology used in this study.](image-url)
2.1. Site Description

This case study considered eleven houses in Gilutongan Island (10°12′23.94″ N, 123°59′21.42″ E) (see Figure 2). Gilutongan is a Barangay under Cordova, Cebu, Philippines [51]. It can be reached through a 45-minute outrigger boat ride from the port of Cordova and can be characterized as a small off-grid island with population exceeding 1000 inhabitants [15]. In 2018, Gilutongan has 1800 residents and 333 households, and they are mostly considered informal settlers.

![Figure 2. Gilutongan Island in Cordova, Cebu, Philippines.](image)

Although under the franchise of the Mactan Electric Company (MECO), the island’s electrification system is managed by its local government unit (LGU) as the island is not connected to MECO’s distribution system and only sources its electricity from a 194-kVA diesel generator set. In terms of conforming standards to the Philippine distribution code (PDC) [52], its existing distribution network is deficient in terms of the quality of the voltage and safety features (see Figure 3). Upon checking, the distribution network of Gilutongan lacks proper sizing of wires (i.e., under-size and even exposed wires). It has no standard electrical post, where wires can be easily reached by hand for connection, and it does not even have a grounding system. Lastly, it lacks protective equipment from the generation, distribution, and load side. Thus, it is prevalent in the village houses experiencing damage to appliances due to sudden ON/OFF of their electricity supply from the diesel generator. Moreover, the island’s power is only available to residents for 4.5 h every night from 6:00 PM until 10:30 PM at a high cost of approximately USD 19.50 per month for the limited supply [53]. Hence, the average cost of electricity per day in Gilutongan Island is equivalent to 9.67% of the average daily income, which is roughly USD 6.72 per day.
2.2. Daily Load Profile

As a village community with limited hours of electricity access, an electricity consumption pattern was not available. Thus, a participatory load profiling through interviews with the heads of the household was conducted to determine the aggregated load demand profile. The participants were asked for their usual electricity usage and tendencies (i.e., what appliances are operating at a specific time) if 24-h electricity access was available. Table 2 shows the list of the current and future loads for the eleven households with their estimated daily energy consumption. At the same time, the aggregated load profile for the eleven households is shown in Figure 4. The projected load profile was scaled using four scenarios at 14.2, 22, 37.9, and 57.7 kWh/day. The first case scenario (14.2 kWh/day) represented the existing load. The second scenario was a short-term load (next few months) when two households expressed a plan to use a fridge. The third scenario (37.9 kWh/day) corresponded to aggregated load profile for medium-term demand growth when six households plan to add a fridge in the next few years. The fourth scenario (57.7 kWh/day) referred to the long-term plan energy growth when every household owns a fridge. Each fridge was assumed to have a rating of 165 W.

2.3. Energy Resource

The crucial step in designing a solar PV project is considering the land constraints due to limited space for solar PV in the actual setting. In this study, the three-dimensional (3D) model of the actual house’s roof and trees, as shown in Figure 5, was modeled using SketchUp software, a 3D modeling tool to mimic the case study site. The necessary measurement and placement of the 3D models were gathered during the field survey. Each rooftop perspective PV field and surrounding shading scene was exported for PVSyst simulation (for example, Figure 6), and Meteonorm 7.1 Database was used for solar radiation. Moreover, to match the solar PV and converter’s necessary parameters, 3 PV modules were placed in series. At the same time, the number of the parallel string depended upon the available space of rooftops. Hence, each rooftop plane for solar PV system’s output and energy yield depended on the actual solar radiation received.
### Table 2. Estimated daily energy consumption for the 11 households.

| House | Electrical Load | Power Rating (W) | Qty | Estimated Daily Load Consumption (kWh/day) |
|-------|-----------------|------------------|-----|------------------------------------------|
|       |                 |                  |     | EL 1  | STL 2  | MTL 3  | LTL 4  |
| 1     | Light Bulb      | 16               | 5   | 0.416 | 0.416 | 0.416 | 0.416 |
|       | Light Bulb      | 9                | 1   | 0.099 | 0.099 | 0.099 | 0.099 |
|       | Television      | 150              | 1   | 0.75  | 0.75  | 0.75  | 0.75  |
|       | Audio system    | 150              | 1   | 0.15  | 0.15  | 0.15  | 0.15  |
|       | Electric fan    | 50               | 2   | 0.40  | 0.40  | 0.40  | 0.40  |
|       | Fridge (MT plan)| 165              | 1   | -     | -     | 3.96  | 3.96  |
| 2     | Light Bulb      | 11               | 3   | 0.187 | 0.187 | 0.187 | 0.187 |
|       | Electric fan    | 50               | 1   | 0.5   | 0.5   | 0.5   | 0.5   |
|       | Television      | 150              | 1   | 0.6   | 0.6   | 0.6   | 0.6   |
|       | Television      | 50               | 1   | 0.2   | 0.2   | 0.2   | 0.2   |
|       | Rice cooker     | 800              | 1   | 2.4   | 2.4   | 2.4   | 2.4   |
|       | Fridge (ST plan)| 165              | 1   | -     | 3.96  | 3.96  | 3.96  |
| 3     | Light Bulb      | 5                | 1   | 0.08  | 0.08  | 0.08  | 0.08  |
|       | Television      | 150              | 1   | 0.6   | 0.6   | 0.6   | 0.6   |
|       | Fridge (MT plan)| 165              | 1   | -     | -     | 3.96  | 3.96  |
| 4     | Light Bulb      | 5                | 1   | 0.02  | 0.02  | 0.02  | 0.02  |
|       | Light Bulb      | 18               | 1   | 0.09  | 0.09  | 0.09  | 0.09  |
|       | Light Bulb      | 7                | 1   | 0.035 | 0.035 | 0.035 | 0.035 |
|       | Light Bulb      | 13               | 1   | 0.052 | 0.052 | 0.052 | 0.052 |
|       | Television      | 50               | 1   | 0.25  | 0.25  | 0.25  | 0.25  |
|       | Fridge (MT plan)| 165              | 1   | -     | -     | 3.96  | 3.96  |
| 5     | Light Bulb      | 9                | 1   | 0.117 | 0.117 | 0.117 | 0.117 |
|       | Light Bulb      | 22               | 1   | 0.132 | 0.132 | 0.132 | 0.132 |
|       | Audio system    | 800              | 1   | 1.60  | 1.60  | 1.60  | 1.60  |
|       | Television      | 40               | 1   | 0.40  | 0.40  | 0.40  | 0.40  |
|       | Electric Fan    | 50               | 1   | 0.30  | 0.30  | 0.30  | 0.30  |
|       | Fridge (MT plan)| 165              | 1   | -     | -     | 3.96  | 3.96  |
| 6     | Light Bulb      | 25               | 1   | 0.25  | 0.25  | 0.25  | 0.25  |
|       | Light Bulb      | 11               | 1   | 0.033 | 0.033 | 0.033 | 0.033 |
|       | Fridge (LT plan)| 165              | 1   | -     | -     | -     | 3.96  |
| 7     | Light Bulb      | 9                | 1   | 0.153 | 0.153 | 0.153 | 0.153 |
|       | Television      | 45               | 1   | 0.27  | 0.27  | 0.27  | 0.27  |
|       | Fridge (LT plan)| 165              | 1   | -     | -     | -     | 3.96  |
| 8     | Light Bulb      | 20               | 1   | 0.140 | 0.140 | 0.140 | 0.140 |
|       | Television      | 50               | 1   | 0.25  | 0.25  | 0.25  | 0.25  |
|       | Ceiling fan     | 30               | 1   | 0.69  | 0.69  | 0.69  | 0.69  |
|       | Electric fan    | 50               | 1   | 1.00  | 1.00  | 1.00  | 1.00  |
|       | Fridge (ST plan)| 165              | 1   | -     | 3.96  | 3.96  | 3.96  |
| 9     | Light Bulb      | 18               | 1   | 0.072 | 0.072 | 0.072 | 0.072 |
|       | Light Bulb      | 5                | 1   | 0.045 | 0.045 | 0.045 | 0.045 |
|       | Fridge (LT plan)| 165              | 1   | -     | -     | -     | 3.96  |
| 10    | Light Bulb      | 23               | 2   | 0.506 | 0.506 | 0.506 | 0.506 |
|       | Light Bulb      | 9                | 1   | 0.099 | 0.099 | 0.099 | 0.099 |
|       | Television      | 150              | 1   | 0.90  | 0.90  | 0.90  | 0.90  |
|       | Fridge (LT plan)| 165              | 1   | -     | -     | -     | 3.96  |
| 11    | Light Bulb      | 9                | 1   | 0.153 | 0.153 | 0.153 | 0.153 |
|       | Light Bulb      | 8                | 1   | 0.04  | 0.04  | 0.04  | 0.04  |
|       | Fridge (LT plan)| 165              | 1   | -     | -     | -     | 3.96  |

Total energy demand per day (kWh/day) 14.2 22 37.9 57.7

1 Existing load (EL), 2 Short-term load (STL), 3 Medium-term load (MTL), 4 Long-term load (LTL).
2.3. Energy Resource

The crucial step in designing a solar PV project is considering the land constraints due to limited space for solar PV in the actual setting. In this study, the three-dimensional (3D) model of the actual house’s roof and trees, as shown in Figure 5, was modeled using SketchUp software, a 3D modeling tool to mimic the case study site. The necessary measurement and placement of the 3D models were gathered during the field survey. Each rooftop perspective PV field and surrounding shading scene was exported for PVSyst simulation (for example, Figure 6), and Meteonorm 7.1 Database was used for solar radiation. Moreover, to match the solar PV and converter’s necessary parameters, 3 PV modules were placed in series. At the same time, the number of the parallel string depended upon the available space of rooftops. Hence, each rooftop plane for solar PV system’s output and energy yield depended on the actual solar radiation received.

Figure 5. The 3D model of the actual 11 houses in the case study site.

Figure 6. Perspective of the rooftop PV field and surrounding shading scene.

Figure 4. Projected daily load profile for the 11 Households with 24-h electricity access.
Furthermore, the resulting hourly energy yield from each rooftop PVSyst simulation minus the efficiency losses related to multiple distinct solar PV rooftop characteristics, including the losses of soiling, ohmic, array mismatch, thermal loss factors, module efficiency loss, angle of incidence, and near shading, which were identified and exported as an input to HOMER Pro. Each rooftop PVSyst model output was a symbolic size in HOMER Pro software.

2.4. Technical Components

2.4.1. Solar PV

The solar PV used in the PVSyst simulation was a JPS-330P-72 (330 W) poly-crystalline module that was locally available in the market. It had dimensions of $1960 \times 991 \times 40$ mm and a module efficiency of 16.99% (see Figure 7 for the basic data for the solar PV module). Each panel’s unit cost was USD 142 and was assumed to have a replacement cost of USD 142 per unit. The solar panel life was assumed to be 25 years, based on the linear performance warranty. It was also assumed to have an estimated operation and maintenance (O&M) cost of USD 10/year/kW, while having a solar PV degradation of 0.5% per year [54].

![Figure 7. Basic data of the JPS-330P-72 used in the PVSyst simulation.](image)

2.4.2. Converter

For the converter component, the Axpert-MKS 5K-48 was used. It is a bi-directional inverter connected between AC and DC buses. It acts both ways to convert the DC voltage of PV to AC and AC voltage of diesel generator to DC. Additionally, it is already equipped with a configurable AC (DG) or DC (Solar) input priority for charging the battery. It can also power all kinds of appliances in the home or office environment. This type of inverter cost USD 920 locally. It was assumed to have a life of 10 years. Table 3 shows the details of the converter model parameters.

| Table 3. The details of Converter model parameters. |
|-----------------------------------------------|
| **Converter (Axpert MKS 5K-48)**               |
| Sizes considered (kW)                        | 0, 5, 10 |
| Control inverter efficiency                  | 93%      |
| Parallel with AC Generator                   | Yes      |
| Rectifier relative capacity                  | 100%     |
| Rectifier relative capacity                  | 98%      |
2.4.3. Battery

In this study, the battery used was an NPD12-200AH. This type of lead-acid battery (LAB) is commonly used in the Philippines and was also available in the local market. It was a 12 V battery with a nominal capacity of 200 AH and a designed life of 10 years in standby service or more than 600 cycle life at a 50% state of charge (SOC). The 50% SOC was used as the minimum state of charge in the HOMER Pro simulation. Moreover, each battery cost USD 310 and was assumed to have a replacement cost of USD 310. For the above inverter’s compatibility at a system voltage of 48 V, the battery system was configured as four units in series in a single string.

2.4.4. Diesel Generator (DG)

With the inclusion of a DG in the power generation mix for the DRSP model, an auto-size DG was used in the HOMER Pro simulation. Table 4 shows the default setting properties for the auto-size DG. Based on the local market price, the capital cost considered for an electric DG of less than 20 kW was USD 700/kW, and a USD 700/kW replacement cost. It was assumed that the DG could be operated for 15,000 h in its lifetime and a minimum load ratio of 25% of its rated capacity. Although fuel is available from the mainland at USD 0.8 [55], due to transportation and labor charge, fuel cost on the island was assumed to be USD 0.9 per liter with an increase of 2% every year using the multi-year input.

Table 4. Auto-size genset default properties.

| Fuel curve | Emissions | Fuel Properties |
|------------|-----------|-----------------|
| Intercepts (0.369 L/h) | Carbon Monoxide (CO) | Lower Heating Value (43.2 MJ/kg) |
| Slope (0.236 L/h/kW) | Unburned Hydrocarbons (UHC) | Density (820 kg/m³) |
| | Particulates | Carbon Content (88%) |
| | Fuel Sulfur to Particulate Matter (PM) | Sulfur Content (0.4%) |
| | Nitrogen Oxides (NOₓ) | (15.5 g/L fuel) |

2.5. Economic Components and Constraints

In addition to the system components’ capital cost, another essential input to HOMER Pro was the economic component used in this analysis. It includes inflation rate, discount rate, systems fixed capital cost (FCC), and fixed O&M cost per year. Other system costs not related to energy production, such as distribution lines, energy metering, and remote monitoring, were not included in the simulation. Moreover, the inflation rate used in the study was 4.48%, based on the five month average when most of the equipment prices were gathered from January 2021 to May 2021 [56], while the real discount rate used was set at 2% [57]. For the systems FCC, the amount was based on the estimated budget of USD 6600. The FCC amount covered logistics, installation, and commissioning.

Finally, to sustain the system, it was essential to consider the fixed cost per year for the O&M of the overall system. A fixed cost of 5% from the FCC was used. The simulation’s project life was taken as 25 years, and the exchange rate was assumed to be PHP 50 to USD 1. For the constraint inputs, the maximum annual capacity shortage was set at 5%, while the operating reserve’s four inputs (i.e., load current time step, annual peak load, solar power output, wind power output) were set to zero.

2.6. Techno–Environmental–Economic (TEE) Design for Selecting All Feasible System Configurations

This study utilized HOMER Pro to select and size all FSCs that satisfied the allowable annual capacity shortage limit (ACSL) for the hourly load and solar resource variation. The HES model in this study was based on off-grid DRSP/Converter/B/DG presented in Figure 8. However, to select the optimal FSC that balances ET’s TCF, this study first performed the TEE analysis. The decision variables were the size of the available RSP, DG capacity, and the number of batteries and converters needed. The detailed procedures of the TEE analysis using HOMER Pro and PVsyst are shown in Figure 9. This work thus
enhances the applied flow chart in Ref. [31] and complements it based on the present study. Initially, the pre-HOMER needs assessment was carried out by quantifying the basic inputs, financial and technical component specifications, and system constraints. HOMER started to add certain available RSPs to supply the load, and then checked if the load was satisfied. If a certain size of RSP could supply the load, a power converter was then added to interface the RSP and the load. If the load was not fulfilled from the RSP, an additional RSP was further added to aid the existing RSP in supplying the load. HOMER then checked the load fulfillment for the next time. If the load was found to operate appropriately, then HOMER investigated excess power and added a battery to store the additional power available. A DG could be added if the load did not perform appropriately, such as by constraining the battery SOC limit. Next, HOMER checked any excess power one more time. Then, all HESs’ feasible configuration options were investigated using the hourly energy balance for each specific configuration. Once the convergence metric for the total net present cost (NPC) precision was reached, the HOMER Pro optimization was finished. Then, the list of all FSCs was then collected to be ranked based on the optimization objectives that best balanced the TCF of ET.

Figure 8. Components of the HES microgrid.

2.7. Balancing the Three Core Factors of Energy Trilemma

After the HOMER Pro optimization, all FSCs were extracted from TEE results to find the best optimal system configuration (OSC). Moreover, besides meeting the energy demand and allowable ACSL, an affordability constraint was also included to refine the search for the best OSC among other FSCs. In doing so, a scoring mechanism based on TCF of ET, namely reliability (RF), affordability (AF), and environmental sustainability (ES), was proposed. In Table 5, the parameters of TCF used are presented.
Figure 9. Procedure for the selection of all feasible system configurations (FSCs) using PVSyst and HOMER Pro.
Table 5. Energy Trilemma (ET) index used in the ET scoring.

| Three Core Factors (TCF) | Parameters Used |
|--------------------------|-----------------|
| Reliability (RF)         | - Unmet load fraction |
| Affordability (AF)       | - LCOE of the FSC |
|                          | - COE threshold limit of USD 0.336 per kWh |
| Environmental Sustainability (ES) | - Renewable penetration fraction (RPF) |

Next, all extracted FSCs were benchmarked against other FSC options based on their total ET scores. The total ET score expressed in the TCF must be as high as possible against other feasible solutions, for such a FSC is considered the best OSC that balances ET. The total ET score was calculated using the weighted average shown in Equation (1). Initially, each factor of the TCF was assumed to have equal weight, as each factor is equally important. Hence, it implies that the OSC (highest ET score) has a high percentage on all three. Moreover, the sensitivity analysis of different weight percentages, as shown in Table 6, was also investigated to see the effect of the ET scoring mechanism on the OSC. The TCF is discussed in the following subsections.

\[
\text{ET score} = (RF \times a) + (AF \times b) + (ES \times c) 
\]

(1)

Table 6. Sensitivity parameters for different weight percentages in the ET scoring.

| Total Score (%) | RF * (a) | AF * (b) | ES * (c) |
|-----------------|----------|----------|----------|
| ET score-111    | RF * (100%) | AF * (100%) | ES * (100%) |
| ET score-532    | RF * (50%) | AF * (30%) | ES * (20%) |
| ET score-352    | RF * (30%) | AF * (50%) | ES * (20%) |
| ET score-235    | RF * (20%) | AF * (50%) | ES * (20%) |
| ET score-325    | RF * (30%) | AF * (20%) | ES * (50%) |
| ET score-523    | RF * (50%) | AF * (20%) | ES * (50%) |
| ET score-253    | RF * (20%) | AF * (50%) | ES * (30%) |

2.7.1. Reliability Factor (RF)

In this study, the reliability factor (RF) referred to the system’s capability to meet the current and future demand. Likewise, in the HOMER Pro simulation, reliability could be measured in terms of the unmet load fraction \( f_{\text{unmet}} \). HOMER defined \( f_{\text{unmet}} \) as the proportion of the total annual electrical load that went unserved because of insufficient generation. It was computed using Equation (2), where \( E_{\text{unmet}} \) refers to the total unmet loads (kWh/year) and \( E_{\text{demand}} \) refers to the total annual electrical demand (kWh/year).

\[
\text{f}_{\text{unmet}} = \frac{E_{\text{unmet}}}{E_{\text{demand}}} \times 100\% 
\]

(2)

Moreover, when the four operating reserve inputs were set to zero in the constraint inputs during simulation, the unmet load equaled the capacity shortage. Then, when this happened, it was easy to allow HOMER to accept any system configuration for the desired set value for a capacity shortage fraction. Thus, by allowing a maximum ACSL of 5% in the HOMER Pro simulation, any system configuration with a value between 0 and 5% defined the RF value and was calculated using Equation (3). In other words, a zero value of \( f_{\text{unmet}} \) or capacity shortage meant the system was 100% reliable, while the 5% value of the \( f_{\text{unmet}} \) was equivalent to the minimum (0%) RF value.

\[
\text{RF} = \left( 1 - \frac{f_{\text{unmet}}}{5} \right) \times 100\% 
\]

(3)
2.7.2. Affordability Factor (AF)

The affordability factor (AF) adopted in this study was based on the definition of the Energy Sector Management Assistance Program (ESMAP) for measuring access to household electricity supply, in which affordability is a function of the price of energy and the user income level [58]. However, it must be noted that the multi-tier framework of ESMAP in terms of affordability attribute has only two tier levels (Tier 0 and Tier 5). Tier 0 refers to the lowest level, and tier 5 for the highest level. In other words, for an energy supply to be considered affordable (tier 5) for a household with regular consumption of 1 kWh/day, the electricity expenses should not exceed more than 5% of the household’s total income. Otherwise, they belong to tier 0, the lowest household electricity state in terms of affordability attribute. However, in this paper, to expand it further and help balance the ET using the FSC results from HOMER Pro, it was necessary to represent the AF in a normalized form using Equation (4).

\[
AF = \left(1 - \frac{LCOE}{2C_t}\right) \times 100\% \tag{4}
\]

where LCOE stands for the levelized cost of energy, which refers to the average cost per kWh of useful electrical energy produced by the system. At the same time, the denominator factor \(2C_t\) is the assumed maximum value limit for the COE. HOMER calculated COE using Equation (5).

\[
COE = \frac{C_{ann,tot}}{E_{served}} \tag{5}
\]

where \(C_{ann,tot}\) refers to the total annualized cost of the system (USD/year) and \(E_{served}\) refers to the total electrical served (kWh/year). To recall, the average daily income in Gilutongan Island is USD 6.72 per day [53]; therefore, 5% of the daily income, equivalent to the affordability threshold for the cost of electricity \(C_t\), is USD 0.336 per kWh. Hence, AF would result in a zero value (0%) when the COE is equal to two times the \(C_t\) value. Likewise, the smaller the COE value is from the FSC than \(C_t\), the higher AF is. Therefore, anything from 50 to 100% of the AF value is the only acceptable COE value, while an AF below 50% means that the COE is higher than the threshold value (USD 0.336/kWh) and that system configuration is not affordable anymore.

2.7.3. Environmental Sustainability (ES)

Unlike other studies, the common metric for measuring the environmental sustainability of a particular HES was based on fuel consumption and potential \(CO_2\) emissions. HOMER calculated the annual emissions by multiplying the emission factor (i.e., kg of pollutant emitted per unit of fuel consumed as shown in Table 4) by the total annual fuel consumption. However, HOMER defined the renewable penetration fraction (RPF) as the energy delivered to the load originating from renewable power sources and calculated this using Equation (6), where \(E_{nonren}\) refers to the non-renewable electrical production (kWh/year), and \(E_{served}\) refers to the total electrical load served (kWh/year).

\[
RPF = \left(1 - \frac{E_{nonren}}{E_{served}}\right) \times 100\% \tag{6}
\]

In other words, an RPF of 100% means the energy source comes from purely renewable energy, and that 0% of RPF means the energy system depends only on a DG for its electricity. Hence, using a DG in the power generation mix more often reduced the value of RPF, thus contributing more \(CO_2\) emissions. For this reason, this study only refers to the renewable penetration fraction (RPF) from the TEE results as the only parameter to avoid redundancy in the ET scoring. Thus, ES is equal to RPF in Equation (1).
3. Results and Discussion

3.1. Suitable Rooftop Solar PV

From the actual roof assessment of the 11 houses, it was found that most of the houses were made of lightweight materials, and the roof’s structural integrity could not withstand the additional weight of the solar panel modules. Thus, only seven potential roof planes were identified from the 11 houses and modeled each in the PVsyst by following the steps illustrated in Figure 9. In configuring the solar PV array, it was essential to consider the roof orientation, available roof area, and converter specification to be used. For example, the roof two (R2) model shown in Figure 10 has an area of 23 m², which can accommodate 12 PV modules, wherein three PV modules are connected in series while having four strings in parallel conforming to the maximum open-circuit voltage of the converter.

Moreover, in Table 7, a summary of the detailed losses results and the characteristic of the seven rooftops are presented. Accordingly, three roof planes (R1, R2, and R3) can accommodate twelve solar PV modules (four strings in parallel) at 3.96 kWp. Additionally, two roofs (R4 and R5) can accommodate six PV modules each (1.98 kWp) and another two roof planes (R6 and R7) for three PV modules (0.99 kWp). The total initial capital cost for each rooftop solar PV as a PVsyst unit in HOMER Pro is the sum of the estimated cost for retrofit and the solar PV capital cost.

![Table 7. Summary of the annual PV loss diagram and its unique characteristics from the 7-rooftop solar PV.](image)

| Rooftop Solar PV (RSP) | R1     | R2     | R3     | R4     | R5     | R6     | R7     |
|------------------------|--------|--------|--------|--------|--------|--------|--------|
| Horizontal global irradiance (kWh/m²) | 1801   | 1801   | 1801   | 1801   | 1801   | 1801   | 1801   |
| Global incident in collector plane (%) | −3.0   | +1.0   | +0.9   | −7.7   | −4.9   | −13.6  | −4.9   |
| Global incident below threshold (%) | −0.1   | −0.1   | −0.1   | −0.1   | −0.1   | −0.1   | −0.1   |
| Near shading: irradiance loss (%) | −3.2   | −8.7   | −11    | −9.5   | −38.2  | −6.5   | −50.7  |
| IAM factor on global (%) | −3.3   | −2.8   | −2.8   | −3     | −3.3   | −3.5   | −3.4   |
| Soiling loss factor (%) | −3     | −3     | −3     | −3     | −3     | −3     | −3     |
| Effective irradiance on collectors (kWh) | 36,455 | 36,455 | 36,455 | 16,968 | 16,968 | 8166   | 8166   |
| PV conversion: Eff. at STC (%) | 17     | 17     | 17     | 17     | 17     | 17     | 17     |
| Array nominal energy at STC Eff.(kWh) | 6280   | 6200   | 6030   | 2801   | 1967   | 1348   | 783    |
| PV loss due to irradiance level (%) | −0.7   | −0.8   | −0.8   | −1     | −1.8   | −1     | −2.6   |
| PV loss due to temperature (%) | −8.0   | −8.0   | −7.9   | −7.4   | −6.2   | −7.5   | −5.7   |
| Module quality loss (%) | +0.4   | +0.4   | +0.4   | 0.4    | −0.4   | 0.4    | −0.4   |
| Mismatch loss, modules and strings (%) | −1.1   | −1.1   | −1.1   | −1.1   | −1.1   | −1.1   | −1.1   |
| Ohmic wiring loss (%) | −0.9   | −0.9   | −0.9   | −0.8   | −0.6   | −0.8   | −0.6   |
| Array virtual at MPP (kWh) | 5645   | 5490   | 5423   | 2529   | 1787   | 1216   | 710    |
| Roof orientation (tilt°/azimuth°) | 11/47   | 10/−33 | 14/−33 | 27/−118 | 27/62  | 30/152 | 34/−29 |
| Roof plane area (m²) | 23     | 23     | 23     | 12     | 12     | 6      | 6      |
| Capacity (kW) | 3.96   | 3.96   | 3.96   | 1.98   | 1.98   | 0.99   | 9.99   |
| O&M cost (USD/year) | 39.6   | 39.6   | 39.6   | 1.98   | 1.98   | 0.99   | 9.99   |
| Cost for retrofit (USD) | 600    | 600    | 600    | 600    | 600    | 600    | 600    |
| Solar PV capital cost | 1704   | 1704   | 1704   | 852    | 852    | 426    | 426    |
| Total Initial capital cost | 2304   | 2304   | 2304   | 1452   | 1452   | 1026   | 1026   |
Results from the PVsyst simulation show that R1 has the highest energy yield among the suitable RSPs at 5645 kWh/year. Although R2 and R3 present an excellent azimuth angle relative to the south and the same capacity size of R1, the near shading and temperature loss factor affects the overall energy production. The seven rooftops’ energy yield (virtual array energy at MPP) is exported as the PV production hourly data in kW from PVsyst software and used as an input resource to HOMER Pro for sizing the FSC, including the size of the battery, converter, and DG.

3.2. TEE Results Incorporating ET Score

After the HOMER Pro optimization yielded all the FSC options, the list of all the FSC-acquired results were further optimized to obtain the OSC based on the highest ET score using the method described in Section 2.7. The best OSC from four different case scenarios is presented below.

3.2.1. Case Scenario One (14.2 kWh/day)

For this case scenario, by applying the ET scoring mechanism to all the FSC options, the graphical results of the TCF and ET scores are presented in Figure 11. The ET score from the graph shows that a wide range of FSC options can satisfy the load demand at 14.2 kWh/day within the set allowable 5% ACSL. However, using the COE threshold limit (USD 0.336/kWh) relative to the Gilutongan Island case of affordability, the 232 FSC options are trimmed down to 36 FSCs, consisting only of pure RE. The top 10 economically viable FSC options of interest are presented in Table 8.

![Figure 11. Graphical presentation of all FSCs that satisfy the load demand at 14.2 kWh/day.](image-url)
Table 8. Optimization results of the top 10 FSCs and the conventional DG alone based on the ET scoring at 14.2 and 22 kWh/day.

| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| DL | FSC | Roof No. | DG | LA | CV | DS | NPC | COE | OP | IC | TF | EX | UL | CO | AT | RF | AF | ES | ETS | Rank |
|----|-----|----------|----|----|----|----|-----|-----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 14.2 | | | | | | | | | | | | | | | | | | | | |
| 41 | 1 | 1 | 1 | 1 | 1 | 12 | - | 5 | CC 8 | 31,962 | 0.334 | 790 | 17,300 | 0 | 31.31 | 0.69 | 0 | 24.9 | 86.26 | 50.25 | 100 | 78.84 | 1 |
| 42 | 1 | 1 | 1 | 1 | 1 | 12 | - | 5 | CC 8 | 31,962 | 0.335 | 790 | 17,300 | 0 | 31.03 | 0.75 | 0 | 24.9 | 84.99 | 50.22 | 100 | 78.40 | 2 |
| 40 | 1 | 1 | 1 | 1 | 1 | 12 | - | 5 | CC 8 | 31,961 | 0.335 | 791 | 17,300 | 0 | 30.37 | 0.82 | 0 | 24.9 | 83.56 | 50.19 | 100 | 77.92 | 3 |
| 43 | 1 | 1 | 1 | 1 | 1 | 12 | - | 5 | CC 8 | 31,982 | 0.335 | 789 | 16,874 | 0 | 28.11 | 0.92 | 0 | 24.9 | 81.52 | 50.10 | 100 | 77.21 | 4 |
| 31 | 1 | 1 | 1 | 1 | 1 | 12 | - | 5 | CC 8 | 31,961 | 0.335 | 790 | 17,300 | 0 | 29.00 | 0.98 | 0 | 24.9 | 80.09 | 50.01 | 100 | 76.94 | 5 |
| 44 | 1 | 1 | 1 | 1 | 1 | 12 | - | 5 | CC 8 | 31,986 | 0.336 | 791 | 17,300 | 0 | 27.84 | 1.00 | 0 | 24.9 | 79.56 | 50.00 | 100 | 76.77 | 6 |
| 32 | 1 | 1 | 1 | 1 | 1 | 12 | - | 5 | CC 8 | 31,969 | 0.336 | 791 | 17,300 | 0 | 26.77 | 1.04 | 0 | 24.9 | 78.80 | 50.00 | 100 | 76.77 | 7 |
| 39 | 1 | 1 | 1 | 1 | 1 | 12 | - | 5 | CC 8 | 31,982 | 0.336 | 791 | 17,300 | 0 | 27.19 | 1.05 | 0 | 24.9 | 78.13 | 50.00 | 100 | 76.77 | 8 |
| 28 | 1 | 1 | 1 | 1 | 1 | 12 | - | 5 | CC 8 | 31,950 | 0.336 | 789 | 16,874 | 0 | 25.63 | 1.08 | 0 | 24.9 | 77.34 | 50.00 | 100 | 76.77 | 9 |
| 29 | 1 | 1 | 1 | 1 | 1 | 12 | - | 5 | CC 8 | 31,950 | 0.336 | 789 | 16,874 | 0 | 26.19 | 1.10 | 0 | 24.9 | 77.81 | 50.00 | 100 | 76.77 | 10 |
| 232 | | | | | | | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | | | | | | | | | | | |
| 64 | 1 | 1 | 1 | 1 | 12 | - | 24 | 5 | LF 7 | 45,236 | 0.303 | 806 | 30,272 | 52.1 | 28.31 | 0 | 136.4 | 32.1 | 100 | 54.86 | 98.59 | 84.48 | 1 |
| 66 | 1 | 1 | 1 | 1 | 12 | - | 20 | 5 | LF 7 | 45,828 | 0.307 | 826 | 30,484 | 47.5 | 39.35 | 0 | 124.3 | 26.8 | 100 | 54.27 | 98.71 | 84.33 | 2 |
| 65 | 1 | 1 | 1 | 1 | 12 | - | 20 | 5 | LF 7 | 45,772 | 0.307 | 846 | 30,058 | 62.6 | 33.71 | 0 | 163.8 | 26.8 | 100 | 54.28 | 98.30 | 84.33 | 3 |
| 76 | 1 | 1 | 1 | 1 | 12 | - | 20 | 5 | LF 7 | 46,688 | 0.313 | 816 | 31,510 | 36.7 | 44.60 | 0 | 96.1 | 26.8 | 100 | 53.43 | 99.00 | 84.14 | 4 |
| 68 | 1 | 1 | 1 | 1 | 12 | - | 20 | 5 | LF 7 | 46,186 | 0.310 | 846 | 30,484 | 66.8 | 36.16 | 0 | 148.7 | 26.8 | 100 | 53.91 | 98.46 | 84.12 | 5 |
| 81 | 1 | 1 | 1 | 1 | 1 | 12 | - | 20 | 5 | LF 7 | 46,826 | 0.314 | 825 | 31,510 | 41.6 | 42.41 | 0 | 108.8 | 26.8 | 100 | 53.26 | 98.87 | 84.04 | 6 |
| 67 | 1 | 1 | 1 | 1 | 12 | - | 20 | 5 | LF 7 | 46,079 | 0.309 | 863 | 30,058 | 71.6 | 31.57 | 0 | 187.5 | 26.8 | 100 | 54.02 | 98.06 | 84.02 | 7 |
| 92 | 1 | 1 | 1 | 1 | 12 | - | 20 | 5 | LF 7 | 47,184 | 0.316 | 821 | 31,936 | 34.1 | 47.08 | 0 | 89.2 | 26.8 | 100 | 52.91 | 99.08 | 84.00 | 8 |
| 77 | 1 | 1 | 1 | 1 | 12 | - | 20 | 5 | LF 7 | 46,955 | 0.315 | 832 | 31,510 | 44.1 | 41.39 | 0 | 115.5 | 26.8 | 100 | 53.14 | 98.80 | 83.98 | 9 |
| 83 | 1 | 1 | 1 | 1 | 12 | - | 20 | 5 | LF 7 | 46,694 | 0.313 | 841 | 31,084 | 54.4 | 36.75 | 0 | 142.3 | 26.8 | 100 | 53.40 | 98.53 | 83.98 | 10 |
| 192 | | | | | | | | | | | | | | | | | | | | |

1 Daily load consumption (kWh/day), 2 Feasible system configuration option from HOMER Pro, 3 Diesel generator size in kW, 4 Lead acid battery quantities, 5 Converter size in kW, 6 Dispatch strategy, 7 Load following, 8 Cycle charging, 9 Net Present Cost in USD, 10 Cost of electricity in USD/kWh, 11 Operating cost per year in USD/year, 12 Initial capital cost in USD, 13 Total fuel consumption per year (L/year), 14 Excess of electricity (%), 15 Unmet load (%), 16 Carbon emission in kg/year, 17 Battery autonomy in hours, 18 Reliability factor, 19 Affordability factor, 20 Environmental sustainability factor, 21 Energy trilemma score at equal percentage.
Moreover, from the acquired ET index parameters in Table 8, the highest calculated ET score among the 232 FSC options is the FSC option 41, with a total ET score of 78.84%. Hence, FSC option 41 is considered the best OSC in this case scenario. It comprises pure RE from three RSPs (i.e., R1, R2, and R4), a 5-kilowatt inverter, and 12 pcs 200 AH LABs. The system also has an excess of electricity of 31.31% that helps mitigate the solar PV’s intermittent nature during cloudy days, especially between November to February when energy production is low (see Figure 12). As a result, it limits the unmet load fraction only to 0.69%, which is equivalent to a reliability factor (RF) of 86.26%. Notwithstanding the oversized solar PV capacity of the system, it has a COE of USD 0.334/kWh, which is within the affordability limit at 50.25% AF. Additionally, from the obtained results, the OSC has an initial capital cost of USD 17,300 and an NPC of USD 31,962. Additionally, it has a minimal operating cost of USD 790/year with zero CO₂ emission as compared to using a 12-kilowatt DG alone (FSC option 232) that would consume 12,077 L/year of diesel fuel that is equivalent to 31,613 kg of CO₂ emissions per year. A summary of the monthly energy production and details of each rooftop solar PV’s contribution is presented in Figure 12 and Table 9.

Figure 12. Monthly electricity production of the OSC at 14.2 kWh/day.

Table 9. Summary of energy production of the OSC at 14.2 kWh/day.

| Production | kWh/year | Contribution |
|------------|----------|--------------|
| R1         | 5645     | 41.3%        |
| R2         | 5490     | 40.2%        |
| R3         | 2529     | 18.5%        |
| Total      | 13,664   | 100%         |

3.2.2. Case Scenario Two (22 kWh/day)

In this case scenario, the graphical representation of all the FSC options is shown in Figure 13. At this time, 125 out of the 192 FSC options satisfy the COE threshold limit. With a minimal increase in the total annual costs, the COE corresponding to each FSC decreases, triggering the AF value to improve more. In particular, out of the 125 FSC options above the threshold limit, the top 10 FSC options of interest were further assessed (see Table 8).

Likewise, as depicted in Table 8, the top 10 FSC options of interest are almost the same ET score values with a difference of less than only 1%. FSC option 64 corresponds to the OSC. It has the highest ET score of 84.48%. However, following the best OSC option in case scenario one, instead of changing R4 to R3, the best OSC that will match case scenario two is the FSC option 66 with an ET score of 84.33%, adding one RSP (R3) and eight LABs to the existing system in case scenario one. Thus, the overall system consists of four RSPs (i.e., R1, R2, R3, R4), 20 pcs 200 AH LABs, a 5-kilowatt converter, and a 12-kilowatt DG. The system’s initial capital cost is USD 30,484, and the NPC comes to USD 45,828 with a COE of USD 0.307/kWh of electricity generated. The OSC also has excess electricity of 39.35%, mitigating the intermittency of solar PV during cloudy weather conditions.
CO₂ emissions of 124.3 kg per year only, which is equivalent to 99.61% CO₂ reduction as in the mix. Hence, it holds only the yearly operating cost at USD 826 per year and potential assumes only 47.5 L of fuel per year, as shown in Figure 15, where a DG is barely noticeable in the mix. Consequently, running the system on a load following (LF) scheme, the RPF values also improve because a DG is only activated when solar PV production is low, and the battery reaches its minimum SOC set at 50% (see Figure 14). As a result, the system consumes only 47.5 L of fuel per year, as shown in Figure 15, where a DG is barely noticeable in the mix. Hence, it holds only the yearly operating cost at USD 826 per year and potential CO₂ emissions of 124.3 kg per year only, which is equivalent to 99.61% CO₂ reduction as compared to using a 12-kilowatt DG alone (FSC option 192) that would emit a massive 31,632 kg of CO₂ emissions per year. Table 10 summarizes the details of each form of energy production on a yearly basis.

**Figure 13.** Graphical presentation of all FSCs that satisfy the load demand at 22 kWh/day.

**Figure 14.** HOMER’s time series simulation of the system during low solar PV production.

**Figure 15.** Monthly electricity production of the OSC at 22 kWh/day.
Table 10. Summary of energy production of the OSC at 22 kWh/day.

| Production kWh/year | Contribution |
|---------------------|--------------|
| R1                  | 5645         | 29.4%        |
| R2                  | 5490         | 28.6%        |
| R3                  | 5423         | 28.3%        |
| R4                  | 2529         | 13.2%        |
| DG                  | 81           | 0.423%       |
| Total               | 19,168       | 100%         |

3.2.3. Case Scenario Three (37.9 kWh/day)

For the third case scenario, the graphical representation of all 129 FSC options is shown in Figure 16. Out of the 129 FSC options, only 31 FSCs satisfy the threshold limit as the energy demand increases to 37.9 kWh/day. The optimization results of the top 10 FSC options and the conventional DG alone based on the highest ET score are presented in Table 11. The results show that the best OSC at 37.9 kWh/day has an ET score of 84.29%. The system’s initial capital cost is USD 38,628 and the NPC comes to USD 72,062. It has the lowest COE of USD 0.281/kWh among the other FSC options.

Figure 16. Graphical presentation of all FSCs that satisfy the load demand at 37.9 kWh/day.

Additionally, it can be observed that instead of the ET score increasing further as the AF value improves, as compared to case scenarios one and two, the ET score is affected because of the DRSP’s limited generation capacity producing only excess electricity of 25.91% from the combined seven RSPs. As a result, the RPF value is limited at only 94.62%, forcing the DG to operate more often (see Figure 17 for the summary of the monthly electricity production), thus consuming more fuel (341.9 L/year), contributing to higher operating costs (USD 1800/year). Moreover, the OSC in this scenario can potentially reduce 97.21% of CO₂ emissions because it can only emit 894.9 kg/year of CO₂ compared to using a DG alone, which would emit up to 32,124 kg/year of CO₂.
Table 11. Optimization results of the top 10 FSCs and the conventional DG alone based on the ET scoring at 37.9 and 57.7 kWh/day.

| DL 1 | FSC 2 | Architecture | Cost | System | 3 Core Factors of ET | ETS (%) |
|------|-------|--------------|------|--------|----------------------|---------|
| 37.9 | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 10 | LF 7 | 72,062 | 0.281 | 1800 38,628 | 341.9 | 25.91 | 0 | 894.9 | 24.9 | 100 | 58.26 | 94.62 | 84.29 | 1 |
| 2     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 10 | LF 7 | 72,076 | 0.281 | 1856 37,602 | 379.8 | 23.23 | 0 | 994.1 | 24.9 | 100 | 58.25 | 94.02 | 84.09 | 2 |
| 3     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 10 | LF 7 | 73,241 | 0.285 | 1919 37,602 | 416.1 | 21.41 | 0 | 1089.2 | 24.9 | 100 | 57.57 | 93.45 | 83.67 | 3 |
| 4     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | LF 7 | 73,837 | 0.287 | 2024 36,256 | 525.6 | 20.16 | 0 | 1375.9 | 24.9 | 100 | 57.23 | 91.73 | 82.98 | 4 |
| 5     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | LF 7 | 73,569 | 0.286 | 2042 35,656 | 535.8 | 19.68 | 0 | 1402.5 | 24.9 | 100 | 57.38 | 91.57 | 82.98 | 5 |
| 6     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | LF 7 | 74,152 | 0.289 | 2096 35,230 | 572.8 | 17.63 | 0 | 1499.4 | 24.9 | 100 | 57.05 | 90.98 | 82.68 | 6 |
| 7     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | LF 7 | 75,619 | 0.294 | 2120 36,256 | 578.2 | 17.52 | 0 | 1513.5 | 24.9 | 100 | 56.20 | 90.90 | 82.36 | 7 |
| 8     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | LF 7 | 75,542 | 0.294 | 2171 35,230 | 616.1 | 15.93 | 0 | 1612.8 | 24.9 | 100 | 56.24 | 90.30 | 82.18 | 8 |
| 9     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | LF 7 | 76,184 | 0.297 | 2205 35,230 | 633.0 | 15.08 | 0 | 1657.0 | 24.9 | 100 | 55.87 | 90.03 | 81.97 | 9 |
| 10    | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | LF 7 | 76,226 | 0.297 | 2263 34,204 | 675.0 | 13.56 | 0 | 1767.0 | 24.9 | 100 | 55.84 | 89.37 | 81.74 | 10 |
| 57.7  | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | CC 8 | 862,125 | 1.8  | 24,589 9400 | 9400 12,272 | 49.0 | 0 | 6827 | 10.0 | 100 | 0 | 0 | 0 | 33.33 | 129 |
| 2     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | CC 8 | 143,910 | 0.368 | 5719 37,708 | 2608.1 | 15.56 | 0 | 6827 | 16.3 | 100 | 45.24 | 64.87 | 70.04 | 1 |
| 3     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | CC 8 | 143,897 | 0.368 | 5774 36,682 | 2657.3 | 13.79 | 0 | 6956 | 16.3 | 100 | 45.25 | 64.06 | 69.72 | 2 |
| 4     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | CC 8 | 144,827 | 0.370 | 5824 36,682 | 2695.7 | 12.58 | 0 | 7056 | 16.3 | 100 | 44.89 | 63.44 | 69.44 | 3 |
| 5     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | CC 8 | 145,699 | 0.373 | 5894 35,230 | 2741.4 | 11.36 | 0 | 7209 | 16.3 | 100 | 44.56 | 62.51 | 69.02 | 4 |
| 6     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | CC 8 | 145,489 | 0.372 | 5915 35,656 | 2769.7 | 11.09 | 0 | 7250 | 16.3 | 100 | 44.64 | 62.26 | 68.97 | 5 |
| 7     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | CC 8 | 146,343 | 0.374 | 5984 35,230 | 2826.1 | 8.87 | 0 | 7398 | 16.3 | 100 | 44.32 | 61.37 | 68.56 | 6 |
| 8     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | CC 8 | 147,495 | 0.377 | 6046 35,230 | 2873.7 | 8.82 | 0 | 7522 | 16.3 | 100 | 43.88 | 60.58 | 68.15 | 7 |
| 9     | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | CC 8 | 148,851 | 0.381 | 6147 34,696 | 3117.3 | 15.43 | 0 | 8160 | 12.2 | 100 | 43.36 | 49.51 | 64.29 | 8 |
| 10    | 1     | 1 1 1 1 | 1 1 1 1 | 12 32 5 | CC 8 | 148,623 | 0.380 | 6190 33,670 | 3155.6 | 13.72 | 0 | 8260 | 12.2 | 100 | 43.45 | 48.89 | 64.11 | 9 |

1. Daily load consumption (kWh/day), 2. Feasible system configuration option from HOMER Pro, 3. Diesel generator size in kW, 4. Lead acid battery quantities, 5. Converter size in kW, 6. Dispatch strategy, 7. Load following, 8. Cycle charging, 9. Net Present Cost in USD, 10. Cost of electricity in USD/kWh, 11. Operating cost per year in USD/year, 12. Initial capital cost in USD, 13. Total fuel consumption per year (L/year), 14. Excess of electricity (%), 15. Unmet load (%), 16. Carbon emission in kg/year, 17. Battery autonomy in hours, 18. Reliability factor, 19. Affordability factor, 20. Environmental sustainability factor, 21. Energy trilemma score at equal percentage.
3.2.4. Case Scenario Four (57.7 kWh/day)

For the last case scenario, when every household owns a fridge, the graphical representation of all the 129 FSC options is shown in Figure 18. However, out of the 129 FSC options, no FSCs satisfy the COE threshold limit as the energy demand reaches 57.7 kWh/day. One reason for this is attributed mainly to the limited energy capacity from the available DRSP.

Moreover, looking at Table 11, the highest ET score, in this case, is only 70.04% among all the FSC options. Combining all seven of the available RSPs can only produce excess electricity of 15.56%, limiting the number of batteries and converters, leading to a shorter battery autonomy of 16.3 h and, thus, forcing the DG to operate more frequently to meet the energy demand. For this reason, it has a lower ES or RPF value of 64.87%, which is illustrated in Figure 19. The DG contributes more to the monthly electricity production than other previous case scenarios, where they have an average surplus energy of 32.2% from RSP. Due to the limited capacity of the available RSP, annual fuel consumption is also increased to 2608.1 L/year, leading to increasing annual operating costs.
Nevertheless, utilizing the highest ET score of 70.04% in this case scenario can still potentially reduce 79.89% of CO₂ emissions since it can only emit 6827 kg/year of CO₂ compared to using a DG alone, which emits 33,946 kg/year of CO₂. However, it is essential to note that the system’s total NPC comes to USD 143,910 and the COE comes to USD 0.368/kWh. Since this value of COE exceeds the COE threshold limit for Gilutongan Island, the system is not economically viable, having an AF value of only 45.24%.

3.3. Sensitivity Analysis Using Different Weight Percentages

As described in Section 2.7, sensitivity analysis of different weight percentages was investigated to see the effect of the ET scoring mechanism on the OSC. In case scenario one, using different ratios as shown in Table 6, the results from 36 FSC options are graphically presented in Figure 20a. It can be observed that the maximum ET score values vary from 71% (ET Score 352) to 85.93% (ET Score 325). In addition, the ET scoring mechanism becomes lower when affordability (AF) is given more emphasis among the TCF of the ET. At the same time, the ET score becomes higher if the priority is to ensure environmental sustainability by allowing high penetration fraction in the system to avoid high CO₂ emissions.

Similarly, using different multiplier ratios in the ET scoring of the 125 FSC options in case two, as demonstrated in Figure 20b, the maximum ET score varies between 77 and 90.55%. The lower ET score happens when priority is leaning more toward affordability followed by more renewable penetration (ET score 253). On the other hand, when the emphasis is more on reliability, followed by the renewable penetration factor, the ET score becomes higher in value (ET score 523).

Moreover, as presented in Figure 20a–d, despite using different weight percentages on either of the sensitivity parameters shown in Table 5, it still points to the same OSC using equal weight on the TCF.

3.4. Mapping the Final Configuration of the HES Microgrid

Based on the four case scenarios presented above, the system’s final configuration of the HES microgrid for the 11 households in Gilutongan Island is summarized in Table 12. It can be seen that the HES microgrid can start as a minor system (FSC option 41) that satisfies the threshold limit for affordability, as presented in case one (14.2 kWh/day). The final system consists of pure RE (R1, R2, R4), a 5-kilowatt inverter, and 12 pcs 200 AH LABs. The generated energy from the three RSPs will supply the load through a built-in AC/DC converter of the inverter, and the excess energy produced is stored in the battery.
Figure 20. Effects of varying weight percentages on the OSC at (a) 14.2; (b) 22; (c) 37.9; and (d) 57.7 kWh/day.

However, having 24/7 electricity access, it is expected that end-users will use more electrical appliances for their domestic and economic improvement. As soon as the total load demand increases, to ensure that ET will be balanced, additional solar PV from the potential roofs and new batteries will need to be prioritized first, before opting for a DG to meet the energy demand. As in scenario two (22 kWh/day), additional solar PV from R3, eight pcs more battery, and a 12-kilowatt back-up DG to the existing system described in case one. Moreover, suppose the energy generated from the DRSP (R1, R2, R3, R4) is insufficient to meet the load. In that case, the system will go into the battery first until it reaches the set minimum SOC before activating the DG. In this way, the total ET score is enhanced further.
Table 12. Comparison of the final OSC at four case scenarios.

| Parameters                          | Unit               | Optimization Results                     |
|-------------------------------------|--------------------|------------------------------------------|
|                                     | Case 1: 14.2 kWh/day | Case 2: 22 kWh/day | Case 3: 37.9 kWh/day | Case 4: 57.7 kWh/day |
| RSP                                 | R1/R2/R4           | R1/R2/R3//R4 | R1/R2/R3//R4/R5/R6/R7 | R1/R2/R3//R4/R5/R6/R7 |
| RSP energy production               | kWh/yr             | 13,664       | 19,087                | 22,800                   | 22,800                   |
| 200 AH LABs                         | Qty                | 12           | 20                    | 32                       | 32                       |
| Battery bank usable capacity        | kWh                | 14.7         | 24.5                  | 39.3                     | 39.3                     |
| Converter                           | kW                 | 5            | 5                     | 10                       | 5                        |
| DG                                  | kW                 | -            | 12                    | 12                       | 12                       |
| DG fuel consumption                 | L/yr               | -            | 47.5                  | 341.9                    | 2608.1                   |
| Dispatch strategy                   |                    | CC           | LF                    | LF                       | CC                       |
| Unmet load                          | %                  | 0.65         | 0                     | 0                        | 0                        |
| Excess electricity                  | %                  | 31.45        | 39.35                 | 25.91                    | 15.56                    |
| CO₂ emissions                       | Kg/yr              | -            | 124.3                 | 894.9                    | 6827                     |
| Potential CO₂ reduction             | %                  | 100          | 99.61                 | 97.21                    | 79.89                    |
| COE                                 | USD/kWh            | 0.334        | 0.307                 | 0.281                    | 0.368                    |
| NPC                                 | USD                | 31,962       | 45,828                | 72,062                   | 143,910                  |
| RF                                  | %                  | 86.26        | 100                   | 100                      | 100                      |
| AF                                  | %                  | 50.25        | 54.27                 | 58.26                    | 45.24                    |
| ES                                  | %                  | 100          | 98.71                 | 94.62                    | 64.87                    |
| ET score                            | %                  | 78.84        | 84.33                 | 84.29                    | 70.04                    |

1 The OSC in this case scenario is not economically viable for the 11 households.

Similarly, as the energy demand increases further to 37.9 kWh/day, it is necessary to install all the remaining RSPs (R5, R6, R7) and add 12 more LABs on top of the existing 20 LABs to have enough excess electricity to balance the ET score. However, it is worth noting that an additional source from RE is required to minimize the use of DGs to improve the ET score further, especially when energy production from DRSP is low during cloudy days and when the energy demand increases further. As in case scenario four, when the energy demand reaches 57.7 kWh/day, the ET score is reduced because AF and ES are heavily affected by using a DG more during its system operation to meet the energy demand. Thus, a planning strategy is necessary before reaching a critical level of the load demand. It can either incorporate other sources of RE or improve other available roof structures available in the area for an additional RSP. This way will meet the energy demand reliably, making electricity more affordable and ensuring environmental sustainability by avoiding high CO₂ emissions.

4. Conclusions and Recommendations

Many developing countries have a target of 100% household electrification. However, they face a formidable challenge at the grassroots level (e.g., remoteness, limited livelihood opportunities, low energy demand, and issues of land ownership), particularly in small off-grid island communities (SOICs) where land availability is constrained. For a SOIC where the primary energy resource is limited only to solar energy, the first most significant challenge is the solar PV facility’s location. Next is the three-core factor (TCF) hurdle of the energy trilemma (ET) that needs to be balanced in the energy system planning. Hence, appropriate energy system planning transition from conventional to hybrid energy systems (HES) is deemed necessary to attain energy sustainability.

Therefore, this study shows the balancing of TCF (reliability, affordability, environmental sustainability) of ET in determining the optimal system configuration (OSC) of the HES microgrid model, consisting of multiple and distributed rooftop solar PVs (RSPs), batteries, and DGs. The study was conducted in a cluster of 11 households in Gilutongan Island, Cebu, Philippines. Balancing the ET was performed using the proposed HES microgrid model and was attained through careful design planning considerations of the available local resources through techno-environmental-economic (TEE) analysis using PVsyst and
Homer Pro software. With the aid of PV Syst software, the energy yield from DRSP minus the efficiency losses related to multiple distinct RSP characteristics was identified and exported to HOMER Pro to size all the feasible system configurations (FSCs) simultaneously. The levelized cost of electricity (LCOE) based on the 5% household electricity expense limit relative to the household total income, 5% unmet load, and renewable penetration fraction were considered for the assessment criteria to find the OSC.

Based on the four case scenarios presented, the results show that:

1. Despite having the same number of PV modules used in the simulation, each RSP energy yield shows an enormous difference brought by the uniqueness of each RSP. This difference in potential energy yields in RSP was measured rationally using PV Syst.
2. It is possible to supply 24/7 electricity access to those SOICs considered unviable from pure RE, as in the case of Gilutongan Island, by considering the allowable threshold level of affordability and finding the OSC of the HES system.
3. When the energy demand increases, it is expected that the COE can be enhanced further by scaling up the system appropriately through balancing the TCF of the ET and by carefully planning the addition of available local resources, including batteries and additional converters.
4. The OSC overarching parameter value for the excess electricity requires an average of 32.2% from the RSP to obtain a more balanced TCF and a high ET score.
5. When the HES microgrid stops expanding its renewable penetration fraction, the overall system suffers, heavily affecting the TCF, as in case scenario four, where the ET score decreases further as the demand increases.
6. Lastly, using the OSC identified for the HES microgrid, a significant potential of 100, 99.61, 97.21, and 79.89% reduction in CO2 emissions is achieved, compared to the stand-alone DG for an average load demand of 14.2, 22, 37.9, and 57.7 kWh/day, respectively, despite the limited capacity of RSP in the case study site.

In conjunction with the above results, investigating the sensitivity of different weight percentages on ET scoring shows that the maximum ET score varies. The lower ET score happens when priority is leaning more toward affordability followed by more renewable penetration. On the other hand, when the emphasis is more on reliability, followed by the renewable penetration factor, the ET score becomes higher in value. However, despite using different weight percentages on the ET scoring, it does not affect the OSC and still points to the same OSC using equal weight on the TCF. Furthermore, it was evident that every next level of energy demand requires a different OSC. Hence, planning when the energy demand increases is vital to map the next appropriate steps toward sustainable energy transition.

Moreover, implementing the HES microgrid model based on DRSP also introduces several social aspects that will need to be explored further in the future. Additionally, further investigation of an optimal system performance evaluation for the design approach to other methods, especially the TCF parameters, is recommended and would be an interesting separate piece of work.

In summary, we have shown that using PV Syst and HOMER Pro can be a good practice in energy system modeling and planning, especially if solar PV panels will be installed in many different locations due to space availability constraints and shading characteristics. Using the proposed approach in other SOICs, where the land problem is a constraint, can support policymakers and project developers to make informed decisions in balancing the interplay and trade-offs from various options of the HES microgrid to attain energy sustainability.

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Abbreviations
The following abbreviations are used in the manuscripts:
- ABC: Artificial bee colony
- ACSL: Annual capacity shortage limit
- AEFA: Artificial electric field algorithm
- AF: Affordability factor
- AGA: Adaptive genetic algorithm
- B: Battery
- BD: Biodiesel
- BM: Biomass
- BO: Bonobo optimizer
- CC: Cycle charging
- COE: Cost of electricity
- CSA: Crow search algorithm
- CSA_{AC-AP}: CSA with an adaptive chaotic awareness probability
- DG: Diesel generator
- DPSP: Deficiency of power supply probability
- DRSP: Distributed rooftop solar PV
- ET: Energy trilemma
- FC: Fuel cell
- FCC: Fixed capital cost
- FPA: Flower pollination algorithm
- FPV: Floating PV
- FSC: Feasible system configuration
- GOA: Grasshopper optimization algorithm
- GPC: Giza pyramids construction


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