Renewable energy as a source of electricity for Murzuq health clinic during COVID-19

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ABSTRACT

Renewable energy offers a sustainable and environmentally friendly energy supply. The hybridization of the energy sources provides a better supply compared to individual sources and needs to be explored further. A great number of populations of the world, primarily in developing countries, are living in rural areas and are commonly isolated from the grid connection. Unstable power supply and increasing energy prices have significant effects on developing countries, especially during this COVID-19 pandemic. Renewable energy sources can provide sustainable and efficient electricity supply. Murzuq is a rural community situated in the southern part of Libya and endowed with renewable energy resources. While there is high electricity consumption during the lockdown, health clinics also experienced higher energy consumption of longer operating hours and an increased number of electrical appliances. This study investigates the techno-economic assessment of three different hybrid energy systems for health clinics in Murzuq. HOMER (Hybrid optimization model for electric renewables) software tool was used to evaluate the feasibility of employing renewable energy, to provide sustainable energy supply to the clinic. The current unsteady energy supply comes from the national grid and the current energy supply is not sufficient for the clinic’s operating hours and requires a sustainable and steady supply. Measured data collected from the health clinic and HOMER software were used to analyze and optimize the change in overall electricity demand for the health clinic before and during the COVID-19 pandemic. The results showed that the photovoltaic/battery hybrid energy system has a lower net present cost, compared to the Photovoltaic/Generator set/battery hybrid energy system, but higher than the standalone generator set. However, the highest amount of carbon emission associated with the standalone generator set compared to the other two hybrid energy systems disqualifies it from being a suitable contender for the source of electricity for the health clinic. The photovoltaic/battery was deemed to be most economically beneficial in terms of emission reduction and energy price. The outcomes of this investigation will help stakeholders and designers to optimize hybrid energy systems that economically meet the health clinic energy demands, especially during this pandemic.

Keywords photovoltaic · cost · renewable energy · COVID-19 · fossil fuel

Discussion

• Among considered hybrid energy systems, renewable energy-based systems provide sustainable and stable energy supply.
• There has been an increase in energy demand during the COVID-19 pandemic.
Introduction

The spread of the COVID-19 has both immediate and protracted outcomes which have increased the cost of electricity, commodities, and has impacted economic activities in several ways. The pandemic has caused the death of thousands of individuals and has put millions of people unemployed. Moreover, the high contamination rate has put a stamped strain on both private and public organizations and incited governments to devote trillions of dollars to help support their people. The world’s health systems are overpowered by this infection driving citizenry to practice self-isolation and social distancing resulting in a decline in industrial production due to sit-at-home order and increased energy utilization. Because of this required quarantine, energy consumption, infrastructures, and accessories are sparingly being used, bringing about a radical increase in the oil price and energy cost around the world. Numerous production lines and organizations have been closed down, and livelihoods and communications have been crushed. The Covid-19 and its overall spread have had significant effects on the worldwide energy system.

Renewable energy which has thrived over years and appreciated quick development has been affected negatively because of the Covid-19 resulting in a low production rate. The COVID-19 pandemic has struck the renewable energy manufacturing facilities, supply chains, and organizations and hindered the progress to renewables. Numerous nations’ budgets have been adjusted, and the execution of new renewable energy projects is affected. For instance, the American-based Morgan Stanley organization diminished the establishment of the US solar photovoltaic (PVs) in 2020. Renewable energy utilization has found more applications because of considerable advancements, noteworthy approach structures, and innovation cost decline. Solar energy has gotten less expensive in recent years, and it was expected that renewable energy would dominate non-renewable energy sources. The economic results from the COVID-19 are extensive, with a positive impact on the advancement of renewable energy. Furthermore, a smart response can change these adverse consequences over to some extraordinary opportunities. The new oil value decrease and the capriciousness of profits on fossil fuel could make the renewable energy business and opportunities stronger and grounded, specifically during the COVID-19 when the utilization of energy is significantly high.

The renewable energy sources can be combined with either non-renewable or other renewable sources to form an efficient and sustainable hybrid energy system. The hybrid energy system can be either off-grid or grid-connected depending on the availability of the national grid and project objectives. In a hybrid energy system, components are connected to improve the system’s reliability. Through hybrid energy system arrangement, steady and sufficient energy supply can be accomplished and emission from a single energy source can be diminished. The PV and wind energy sources are basic sustainable energy components incorporated in the hybridized energy systems and can also be organized as a standalone or hybrid energy system. A few examinations have been attempted to comprehend the hybrid energy systems regarding economic, environmental effects, and unwavering quality. Panapakidis et al. evaluated the techno-economic achievability of four hybrid energy systems used to address the electrical energy needs of an off-grid home for 20 years in various geological areas in Greece. The examination revealed that the system with the lowest installation cost was set as a measure for providing the ideal electric solution for the communities. Nandi et al. inspected the choice of utilizing hybrid energy systems and standalone systems for rural electrification. A diverse financial analysis was considered in the study and the outcomes showed that a hybrid energy system has lower COE and NPC contrasted with a standalone diesel generator. Lora et al. played out a definite relative investigation of utilizing an off-grid hybrid energy system for an island community. Two hybrid energy systems were considered and the outcomes showed that hybrid energy is more practical and compelling than the standalone system.

The software has been used to simulate and understand the feasibility and techno-economic analysis and application of hybrid energy systems. The feasibility of using wind energy sources was studied using HOMER software. The result revealed that wind speed is an important factor when considering the application of wind energy. Several other authors have examined the feasibility of various renewable energy sources with HOMER software. HOMER software has widely been utilized for off-grid and grid-connected hybrid energy systems. It was reported that HOMER is generally utilized because of its sustainable energy-based system and can provide techno-economic and optimized results. These attributes make the HOMER software a likely instrument for evaluating hybrid energy systems.

In this study, measured data and HOMER were used to perform the feasibility study of using a renewable energy source to meet the electrical load demand of a health clinic in Murzuq. Murzuq in Libya is enriched with solar energy sources and assessment of the prevailing renewable energy sources has not been explored in detail. This is the first time renewable energy source is considered an alternative energy source for the health clinic. One of the advantages of the investigation is for the authority and policymakers to settle on supplanting the current standalone generator system currently used in the health clinic that adds to greenhouse emissions with the proposed renewable energy sources. This study also aims at providing a feasibility study and recommends the sustainable energy source for the clinic especially during the Covid-19 pandemic.

Location of the study

Murzuq located at 25°55.1’ N, 13°55.6’ E in southern Libya is considered in this study as shown in Fig. 1. Libya is currently encountering an energy crisis because of the power cuts that persevere for a very long time without demonstrated arrangements and solutions.

The power supply is deteriorating in Libya due to Libya’s progressing common conflict, which has resulted in chronic power
shortage, reduction in power generation capacity, and some communities not being connected to the grid. Murzuq was selected as the location of the study due to severe infrastructural damage to the grid network connection and the urgent need for electricity to treat pertinent especially during this COVID-19 pandemic. The strategic position and topographical scene of Murzuq make it viable and reasonable to harness environmentally friendly renewable energy. Renewable energy can help the community reduce reliance on fossil fuels. The selected location has potential for renewable energy by establishing a cleaner and sustainable environment with normal temperature in the 30’s. Running generator set (GS) for the entire clinic working hour requires a huge amount of fuel consumption and maintenance especially during this extended hour of operation due to COVID-19. As a result, many countries and facilities using GS as the source of electricity are shifting to investing in renewable energy which is economical and environmentally friendly.

Methodology

In HOMER software, hybrid configurations, capacities, climatic data, and load demand profiles are specified as shown in Fig. 2. Then the simulation is used to balance energy generation and consumption and calculate the costs. HOMER then displays a list of configurations, sorted by net present cost. In this process, the best solution is selected from among all scenarios depending on costs, reliability, and environmental benefits.

Through the methodology, the process of identifying the lowest hybrid energy cost system that satisfies the energy needs of Murzuq health clinic is presented. Measured load and weather data are utilized in the simulation and understanding of the hybrid energy systems and ensuring that the electrical needs of the health clinic are met.

Description of the system components

This part presents the synopsis of the technical details of the photovoltaic (PV) modules, inverter, the batteries (B), and the generator set (GS), which were utilized to perform the feasibility study and run the HOMER simulation. For an expected project lifetime of 20 years, the annual interest rate was taken as 8% and used in the optimization analysis. The measure of power generated by this hybrid arrangement relies upon the efficiency of the components. The load demand determines the capacity and sizes of the components. The metrological data used in the simulation were obtained from the NASA database based on the selected longitude and latitude of the clinic.

Photovoltaic architecture

For this study, a generic 1 KW rated flat plate mono-crystalline PV is used and the cost of the PV panels is taken from the manufacturer’s website. The cost of installation of the PV was not considered in the analysis. In this study, the size and orientation of the PV in terms of solar irradiation were considered as the PV is required to deliver electrical energy at the peak load. For optimal electrical energy generation, the position of the sun and the orientation of the PV surface are essential for solar system design. Based on the requirements, different orientations of the PV at different tilt angles were considered as shown in Fig. 3.

Figure 3 shows the PV system at different orientations 5°, 15°, and 25°. Each system is arranged mounted on a stand to enable the panel to be adjusted as shown in Fig. 3. The PV was designed to allow the solar panels to be adjusted toward the sun’s rays to improve productivity and efficiency through maximum utilization of solar irradiation. It was reported that tilt angle has a significant effect on the solar PV system performance. Based on the size, number, and efficiency of the PV shown in Table 4, the 15° tilt angle has the highest electrical energy production of 391.92 kWh throughout the year with a peak of 445kWh in May as shown in Fig. 4.

The variation in electrical energy generation throughout the year is attributed to several parameters, but specifically on the daily hour of sunlight in the location of study.

Battery

In a hybrid configuration, the battery that stores energy and can support the steady electric energy supply is often incorporated in the arrangement. In this study, a generic 100 KWh Lithium iron phosphate battery of nominal capacity 100 KWh, and nominal bus voltage of 600 V was used. The economic and technical characteristics of the selected generic 100 KWh Lithium iron phosphate battery are obtained from HOMER energy software. The battery bank attains its stored capacity when a maximum state of charge (100%) is reached through the surplus energy produced by renewable and non-renewable energy.

Diesel generator architecture

Generators are accessible in a wide range and the applications significantly depend on the electrical load demand. A 100-Kva HL-Perkins-GS was used to supply a steady power supply to the required health clinic load and charge the battery system. The cost of the GS was $580/KW and the current diesel price in Libya is $0.52/liter and often fluctuates due to government policies. Power generation from the GS largely depends on the capital cost, operation, and maintenance costs such as fuel cost,
the replacement cost of GS, and the lifetime of GS. The present study does not consider the sensitivity of the diesel fuel cost.

**Inverter**

When considering the utilization of inverter in the hybrid energy system, factors such as efficiency, operation, and maintenance costs of the component have to be ascertained. A generic bi-directional inverter system that converts direct current (DC), generated from the PV to Alternating current (AC) and vice versa was used in the study. The lifetime of the inverter used in the hybrid energy component was alleged to be 15 years with an efficiency of 92%. The technical parameters of the components used for the investigation are shown in Tables 1, 2, and 3.

**Homer software and system validation**

HOMER software was used in our recently published study which demonstrates the validity of the model used in this present study.

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**Figure 2.** Overview and methodology of the feasibility study.

**Figure 3.** Schematic diagram of PV tilt angles considered.

**Figure 4.** Murzuq’s location monthly PV production at different tilt angles.
HOMER analysis and hybrid energy system arrangement

A hybrid energy arrangement contains at least two or more energy sources joined to deliver a productive and efficient source of power than the individual energy sources. By joining distinctive electric energy sources, the impediments of every one of the energy sources can be limited. The outline of the proposed hybrid energy system is displayed in Fig. 5.

Figure 5 shows the proposed hybrid arrangement as executed in the Homer simulation software. The hybrid systems considered are (a) PV/GS/B, (b) GS, and (c) PV/B. The monthly average data of global radiation in the Murzuq were used as input in the HOMER simulation. The system comprises the PV panel, generator, and boards, storage batteries, and inverter. The PV panel produces direct current (DC) power and is connected to the DC bus of the system. The inverter changes over the DC generated to Alternating Current (AC). Following the arrangement, the system supplies electric power to the load. However, if the generated electrical power exceeds the load required in the health clinic, the excess energy is used to charge the storage batteries that supply power to the health clinic when the load demand exceeds power generation. In the plan, a converter is utilized to change over the DC power output from renewable energy to AC power that is utilized by the health clinic load. Joining the battery into the hybrid energy system guarantees that the surplus electricity delivered by the PV or the GS sources is stored in the battery. The specifications of these hybrid energy systems represent the system cost, arrangement, productivity, and efficiency. The current hybrid energy system arrangement components and properties are shown in Table 4.

The selection of each hybrid arrangement depends on its contribution and economic viability. HOMER executes the size optimization of the system components with an aim of finding a hybrid energy system that provides the minimum net present cost (NPC) or cost of energy (COE). In this study, a HOMER technology developed by Natural Renewable Energy Laboratory (NREL) was used in the simulation and techno-financial evaluation. Given the financial appraisal, the best hybrid energy system is selected.

Health clinic load profile

To provide the required power for the health clinic, an assessment of the load demand is necessary. The health clinic’s load profile was measured as a result of a detailed survey performed at the health clinic as shown in Table 5.

| Parameter                        | Value | Units |
|----------------------------------|-------|-------|
| Maximum power                    | 500   | Wp    |
| Optimum operating voltage        | 36.5  | V     |
| Module efficiency                | 15.6  | %     |
| Operational life                 | 20    | yr    |

| Parameter                        | Value | Units  |
|----------------------------------|-------|--------|
| Hours of operation               | 4857  | hrs/yr |
| Efficiency                       | 15    | %      |
| Operational life                 | 25    | yr     |
| Capacity factor                  | 80    | %      |
However, the health clinic’s loads can vary with time and duration based on the clinic’s busy operation. The health clinic is located in the Murzuq community and also provides health services and treatment to the surrounding communities. It is important to report that the health clinic doctors and nurses provide treatment to patients on a non-residential basis, hence reducing the number of apartments in the health clinic. The health clinic has five rooms including receptions and toilets lighted with lamps for external lighting which would operate for 12 h from 18:00 to 6:00 h. The health clinic operates from 8:00 to 22:00 h each working day. However, during the Covid-19, the health clinic increased its operation hour from 8:00 to 24:00 h due to an increased number of patients resulting in increased electrical load as evident in Fig. 6.

It can be seen in Fig. 6 that the electrical load increased significantly during the Covid-19 as compared to load utilization before the Covid-19 and can be attributed to the increase in the equipment and extended hour of the equipment operation due to increased number of patients in the health clinic during the pandemic. Krarti et al. \(^{59}\) revealed that while there is a decrease in the

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**Table 3.** System inverter specification.

| Parameter         | Value | Units |
|-------------------|-------|-------|
| Mean output       | 12    | kW    |
| Minimum output    | 0     | kW    |
| Maximum output    | 18    | kW    |
| Capacity factor   | 90    | %     |

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**Figure 5.** The considered hybrid arrangement.
energy consumption in the industrial sectors due to lock-down measures, the residential and operational facilities have seen a significant surge of up to 30% in energy utilization. It requires that the surge in energy consumption be complemented with the shift to alternative renewable energy sources especially for rural communities where GS has to work for a longer hour period due to the COVID-19 pandemic.

The day-by-day load profiles were dictated by computing the power demand (Kwh/day) for all load types in the health clinic during the year. HOMER software utilizes two methods of either, day-to-day or step-to-time-step randomness in calculating the load profile. In HOMER software, an algorithm controls the operating hours of the load’s usages using a probabilistic approach. Figure 7 shows the typical daily load profiles during the normal working day and HOMER software utilizes hourly load for its simulation.

It is shown that between 16:00 and 24:00 have the most noteworthy energy utilization peak load of 10 KW contrasted with the other hours of the day. During this time of the day, residents have closed from work, and generally, people that need medical attention visit the clinic for medical examination. It is estimated that the electrical load demand increased during the COVID-19 pandemic as shown earlier in Fig. 6.

Solar radiation information

To get the ideal performance of the PV system, it is critical to gather and evaluate the meteorological information, specifically solar radiation and temperature of the site. Figure 8 shows the month-to-month normal estimations of global solar radiation over the Murzuq in Libya.

The sun radiates its energy and most of the energy is transferred radially as electromagnetic radiation. The photovoltaic cells convert solar radiation into renewable energy. It is obvious from Fig. 8, that solar energy intensity on the locale is extremely high particularly between April and June with average daily radiation during May being 7.42 KWh/m²/day and the yearly normal global solar radiation 5.43 KWh/m²/day. The clearness index is displayed as a fraction resulting from solar radiation. The software utilizes the data from the latitude and longitude position of the plane to obtain the clearness index. Figure 8 shows the corresponding variation in the clearness index and is associated with the weather of the current study location.

Measured peak temperature

Figure 9 shows the monthly peak temperature information of Murqan health clinic, Libya. The measured peak temperature profile of the health clinic facility utilizing a computerized thermometer appears in Fig. 9

The peak measured temperature is the maximum temperature that occurred in each day. A peak temperature of 30.72 °C is recorded during May in the year 2020. HOMER programming utilizes the normal temperature of an area in deciding the PV power proficiency. It is realized that the user productivity of sustainable power sources firmly relies upon the dominating ecological conditions. Thus, a reasonable relationship can be seen between the solar radiation displayed in Fig. 8 and the day-by-day temperature shown in Fig. 9.

Economic feasibility analysis criteria

The feasibility study and economic consideration between various proposed hybrid arrangements are performed dependent on the NPC and COE. Homer is utilized to compute the NPC that addresses the current expense cost and the salvage. The present cost incorporates the capital cost, replacement cost, and operating and maintenance of the entire system over the project life cycle. The NPC can be assessed utilizing Eq. (1).

\[
NPC = \frac{C_{ann, tot}}{CRF(i, N)}
\]

where; \(C_{ann, tot}\) is the annualized total cost of the whole system ($/year).
CRF represents the capital recovery factor.
\(N\) is the project life cycle.

| No | Component       | Type                          | Capacity (KW) | Quantity/size |
|----|----------------|-------------------------------|---------------|---------------|
| 1  | Generator      | Autosize Genset              | 12.5          | 1             |
| 2  | PV             | Generic flat plate PV        | 1             | 15 at 1.6 m² size each |
| 3  | Storage        | Generic 100 KW Lithium iron phosphate | 10 | 10 |
| 4  | System inverter | Inverter                    | 20 KVA        | 15            |

Table 4. System component.
Table 5. Measured health clinic load.

| Type of load       | Before Covid-19 | During Covid-19 |
|-------------------|-----------------|-----------------|
|                   | Number of units | Rated Power (kW) | Load (KW) (Hr./day) (KWh/day) | Number of units | Rated Power (kW) | Load (KW) (Hr./day) (KWh/day) |
| Communication     | 1               | 0.03            | 0.03 | 24 | 0.72 | 1 | 0.03 | 24 | 0.72 |
| Refrigerators     | 2               | 0.200           | 0.40 | 24 | 9.6 | 3 | 0.200 | 24 | 14.4 |
| Outdoor lighting  | 10              | 0.040           | 0.40 | 12 | 4.8 | 10 | 0.040 | 12 | 9.6 |
| Indoor lighting   | 10              | 0.040           | 0.40 | 18 | 7.2 | 10 | 0.040 | 24 | 9.6 |
| Fans              | 5               | 0.040           | 0.20 | 24 | 4.8 | 5 | 0.040 | 24 | 4.8 |
| Electric stove    | 1               | 1.2             | 1.20 | 4  | 4.8 | 2 | 1.2 | 8  | 19.2 |
| Television        | 2               | 0.1             | 0.20 | 10 | 2   | 2 | 0.1 | 10 | 2   |
| Desktop computer  | 2               | 0.2             | 0.40 | 12 | 4.8 | 4 | 0.2 | 24 | 19.2 |
| Printer           | 1               | 0.32            | 0.32 | 8  | 2.56| 2 | 0.32 | 16 | 10.24|
| Laboratory microscope | 2         | 0.03            | 0.06 | 8  | 0.48| 4 | 0.03 | 16 | 1.92 |
| Vaccine freezer   | 1               | 0.05            | 0.05 | 24 | 1.2 | 2 | 0.05 | 24 | 2.4 |
| Air conditioner   | 2               | 1.12            | 2.24 | 24 | 56.76| 2 | 1.12 | 24 | 53.76|
| Blood chemical analyzer | 2       | 0.086           | 0.172| 4  | 0.688| 4 | 0.086| 8  | 2.752 |
| Hematology analyzer | 1           | 0.22            | 0.22 | 4  | 0.88 | 2 | 0.22 | 8  | 2.752 |
| Total KWh/day     |                 |                 |     |     |     |     |                 |     |     |
|                   |                 |                 | 6.292| 98.288|     |     |                 |     | 8.914 | 149.312 |
i is the yearly real interest rate and it can be calculated using Eq. (2) [34].

\[
i = \frac{i^0 - f}{1 - f}
\]

where:

- \(i^0\) represents the nominal interest rate.
- \(f\) is the annual inflation rate.

The cost of energy (COE) is defined as the average cost of energy unit (KWh) and can be calculated using HOMER by dividing the total annual cost of the entire system by total energy produced throughout the same year. The COE can be calculated using Eq. 3.

\[
\text{COE} = \frac{TAC}{E_{\text{enload served}}}
\]

where: \(E_{\text{enload served}}\) = the total yearly load served by the system in KWh.

To strengthen the feasibility analysis of systems, return on investment (ROI) is considered. In the economic analysis, the feasibility study is also calculated by utilizing the ROI. HOMER determines the return on investment using the following Eq. 4.

\[
\text{ROI} = \frac{\sum_{i=0}^{R_{\text{proj}}} C_i,\text{ref} - C_i}{R_{\text{proj}} \left( C_{\text{cap}} - C_{\text{cap,ref}} \right)}
\]

where:

- \(C_i,\text{ref}\) means the Reference system nominal annual cash flow,
- \(C_i\) stands for the Current System nominal annual cash flow, \(R_{\text{proj}}\) represents project lifetime in years, \(C_{\text{cap}}\) represents capital cost of the current system, \(C_{\text{cap,ref}}\) stands capital cost of the base system.

The economic data in relation to capital, operational, and replacement costs of different hardware components and their lifetime are shown in Table 6.

**Economic assessment result**

In this examination, the HOMER software determines the annualized capital cost by equally spreading the capital and fixed operating costs of the hybrid energy system components over a venture’s anticipated lifetime of the systems.\(^{41,62}\) Homer blends and matches the system components to find what assortment fulfills the health clinic load requirement at the lowest NPC and COE. Figure 10 shows the operating cost and NPC of the hybrid energy systems. The NPC, operating cost, and COE are the fundamental economic criterion utilized to examine the feasibility of a given hybrid energy system.\(^{67}\) It was accounted for that the NPC and COE are viewed as a proper indicator to assess the ideal arrangement for renewable hybrid energy systems when contrasted with the non-renewable hybrid energy system.\(^{68,69}\)

It can be seen from Fig. 10 that of all the three hybrid energy systems compared, the PV/B has the lower NPC and operating cost of $30,500 and $4120, respectively, compared...
to the PV/GS/B that has NPC and operating cost of $42,330 and $8772, respectively. The standalone generator set has the lowest NPC and operating costs of $580 and $316, respectively. The low NPC and operating cost observed in the renewable energy-based hybrid energy system can be credited to the immediate connection between solar radiation and the NPC and operating cost. Among the three hybrid energy systems considered in this study, the PV/GS/B, PV/B, and GS have COE values of 0.1550, 0.1500, and 0.1655, respectively. Wesam et al. reported that the higher the solar radiation, the more energy is generated through the renewable energy sources, the lower the NPC and COE. When the temperature and solar radiation are high in a given location, the energy generation appears predominantly high due to the association between solar radiation and the energy generated from the PV. Due to increased energy generation as a result of high solar radiation, more energy is produced, and operating cost, NPC, and COE are low as evident in the PV/B hybrid energy system shown in Fig. 10.

Electricity generation result

Figure 11 shows the normal month-to-month electrical production, consumption, and excess of the various hybrid energy systems. Figure 11 shows that for the PV/B and GS hybrid energy systems, 100% of the electric production is provided by PV component and GS, respectively. The correlation of electric production for the three hybrid energy systems shows that the PV/B, PV/GS/B, and GS hybrid energy stems generated a total of 106,298 KWh/yr., 109,788 KWh/yr., and 74,823 KWh/yr., respectively. Although the energy generated by the three hybrid energy systems can adequately supply the demanded electrical load before and during the COVID-19 pandemic, the electricity generated by the PV/B and PV/GS/B hybrid energy systems are relatively double the required load as shown in Fig. 11. In terms of economic analysis, the lowest NPC, COE, and operating cost recorded for the PV/B hybrid energy system in contrast to the other two hybrid energy systems present the PV/B to be the most viable candidate for the health clinic energy source.

Figure 11 shows that the PV/GS/B, PV/B, and DG hybrid energy systems have electrical utilization of 36,892, 32,942,
and 12,773 KWh/yr, respectively. The energy utilization can be ascribed to the average yearly load demand in the health clinic. At the point when the electric power generated by PV modules surpasses the load demand of the health clinic, the excess electricity is stored in the batteries for use during low supply from the other electric sources. Løtveit et al. reported that the battery stored energy can be used not only to solve the daily load variation but can be used as an energy source after sundown. Notwithstanding that the PV/DG/B and PV/B hybrid energy systems have the highest energy production; the measure of carbon emission from the PV/GS/B hybrid energy system can be extensively high, contrasted with the renewable energy system (PV/B). Besides, considering the call for carbon emission reduction, the GS and associated GS-based hybrid energy system may not be a superior choice for the health clinic, making the PV/B the preferred choice for the Health clinic in Murzuq.

Cost analysis result

The capital, installation, maintenance, and operating costs of all components of the hybrid energy system are shown in Fig. 12. HOMER generates the cash flow to display the system cost summary.

The result shows that initial capital costs of the PV/GS/B, GS, and PV/B are $42,330, $580, and $ 30,500, respectively, indicating the cost-effectiveness in utilizing PV/B hybrid energy system for renewable and electricity projects. The highest capital cost of PV/GS/B compared to PV/GS/B and GS can be ascribed to the conglomerate of components that make up the hybrid energy system. Considering the replacement cost, Fig. 12 displays the GS standalone energy system to have the lowest of $490 in contrast with the other two hybrid energy systems (PV/GS/B and PV/B). While the PV/GS/B and GS hybrid energy systems display high fuel consumption resulting in high emission, the PV/B shows no fuel consumption and as such negligible emission, making the PV/B hybrid energy system the most viable option for the health clinic.

Emission and pollution analysis

The greenhouse (GH) emissions measurements drawn in the three hybrid energy systems using HOMER are presented in Table 7. It can be seen that the GS has the highest amount of carbon emission compared to the other two hybrid energy systems considered in this study.

| System configuration | CO₂ (Kg/yr) | CO (Kg/yr) | SO₂ (Kg/yr) | NO₂ (Kg/yr) |
|----------------------|-------------|------------|-------------|-------------|
| PV/GS/B              | 28,308      | 106.2      | 166         | 81.2        |
| PV/B                 | 0.0         | 0.0        | 0.0         | 0.0         |
| GS                   | 39,216      | 284        | 170         | 83.1        |
Employing the PV/B hybrid energy system for the health clinic project can significantly reduce carbon emission and is evident in Table 6. The high measure of carbon emission observed in PV/GS/B and GS hybrid energy systems is related to the measure of liters of diesel devoured by the GS annually. Furthermore, the PV/B hybrid energy system provides more noteworthy reserve funds as far as CO\(_2\), CO, and SO\(_2\) emission, contrasted with the other two hybrid energy systems. Comparatively, despite the two hybrid energy systems (PV/GS/B and GS) displaying evidence of high emission. The higher NPC and operating cost values observed in the PV/GS/B hybrid energy system compared with PV/B and GS disqualify the system as being a better choice to meet the electrical load demand of the health clinic in Murzuq. Furthermore, despite the low NPC and operating cost observed in the GS, the highest emission associated with the system deemed it not suitable to meet the renewable energy need of the clinic.

**Return on investment (ROI) analysis**

The financial feasibility of the investment for the health clinic in Murzuq requires further examination. Economic analysis indicator, for example, returns on investment (ROI) is regularly performed to comprehend the feasibility and sustainability of the project. The ROI examination is utilized to measure the gain or loss incurred from investing in a project. Return on investment is simply calculated by dividing the net profit by the invested cost throughout the investment. Figure 13 shows that the PV/B hybrid energy system has the highest ROI for the money invested which contrasted with PV/GS/B and GS hybrid energy systems.

The high value of ROI indicates the ability of the PV/B hybrid energy system to meet the electricity needs of the health clinic while providing a net benefit to the community. Furthermore, a large ROI for the PV/B showed the PV/B to provide a higher return on energy investment than the other two hybrid energy systems. The highest ROI for the PV/B system can also be credited to the efficiency of the system and the capability of giving benefit all through the project life cycle.

**Conclusion**

The challenges of unsteady power supply to the remote communities necessitated by COVID-19 and the damage in the infrastructure and the electrical power network have created an urgent need for an alternative renewable energy source for electricity. The demand and cost of electricity have significantly increased as a result of enforced lockdowns and the COVID-19 pandemic. The pandemic has direct impacts on hospitals, health clinics, health personals, and energy consumption, resulting in an increased number of patients and extended working hours. In this study, three hybrid energy systems were used to provide energy to a health clinic in Murzuq and the investigation utilized measured data and HOMER software. It was evident from the evaluated and optimized results that the renewable energy-based PV/B has the lower NPC, COE, and operating cost compared to PV/GS/B hybrid energy system. Although the standalone generator set has the lowest NPC and operating cost, the system has the highest carbon emission compared to the other two hybrid energy systems, making it not suitable for the renewable energy project. The PV/B hybrid energy system is found to be the best option for an electricity source that meets the energy demand of the health clinic in Murzuq considering the environment and economy. The feasibility study demonstrated the sustainability of using renewable energy as the source of electricity for the clinic and the wider community considering the geographical location of the community. The findings also demonstrated that the renewable PV/B energy systems have the highest ROI value, making the renewable energy hybrid system the preferred choice to fulfill the health clinic electricity demand.

| Abbreviation | Definitions | Units |
|--------------|-------------|-------|
| HOMER        | Hybrid optimization model for electrical renewables | –     |
| PV           | Photovoltaic | –     |
| B            | Battery     | –     |
| NPC          | Net present cost | $      |
| COE          | Cost of energy | KWh    |
| GS           | Generator set | –     |

**Figure 13.** Return on investment for the hybrid energy systems.
| Abbreviation | Definitions | Units |
|--------------|-------------|-------|
| DC           | Direct current | A (ampere) |
| AC           | Alternating current | A (ampere) |
| C_ann        | Annualized total cost of the whole system | $/year |
| CRF          | Capital recovery factor | $ |
| N            | Project life cycle | Years |
| i            | Yearly interest rate | % |
| E_unloaded   | Total yearly load served by the system | KWh |
| ROI          | Return on investment |       |
| C_ref        | The Reference system Nominal annual cash flow | $/yr |
| C_i          | The Current System Nominal annual cash flow | $/yr |
| R_proj       | Project lifetime | Years |
| C_cap        | Capital cost of the current system | $ |
| C_cap, ref   | Capital cost of the base system | $ |
| GH           | Greenhouse | – |
| CO₂          | Carbon dioxide | Kg/yr |
| CO           | Carbon monoxide | Kg/yr |
| SO₂          | Sulfur dioxide | Kg/yr |
| NO₂          | Nitrogen dioxide | Kg/yr |

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