Research Article

Optimal Hybrid Renewable Energy System: A Comparative Study of Wind/Hydrogen/Fuel-Cell and Wind/Battery Storage

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1.Introduction

Transition to renewable energy usage is a global and unprecedented trend in the twenty-first century. Recently, G20 pushed for the effective and substantial integration of renewable energy in countries’ electricity demands [1]. Africa is also confronting the revolution age of renewable energies penetrating the electricity market. In West Africa and Ghana, particularly, some few technologies including solar, wind, and recently fuel-cell technologies are emerging.

The integration of renewable energy in Ghana is supported by policy documents including the investment-focused Renewable Energy Master Plan which optimistically target a renewable energy production of 2,500 MW by 2030. The Renewable Energy Act, 2011 (Act 832), further provides avenues to encourage investment into renewable energy in Ghana which has brought a lot of independent power producers in the electricity market in Ghana.

Solar energy is a very promising source of renewable energy in Ghana [2]. The potential of solar is huge in Ghana with an average irradiation level ranging from 4.5 to 6 kWh/m² per day. There has been increasing investment in solar energy in Ghana recently, and the trend continues to grow considerably. Similarly, the interest in wind energy is also growing. Ghana has embarked on its first wind farm, the 225 MW Ayitepa wind farm to be hosted in the Ningo Prampram region.

On the other hand, fuel cell is an emerging technology as illustrated by the number of companies embracing the technology in Ghana [3]. It helps generate electricity from the chemical energy of a fuel, usually hydrogen, in the...
presence of oxygen. The technology presents some advantages over the conventional battery that make it more attractive. Unlike batteries, fuel cell does not need a continuous supply of hydrogen and oxygen to sustain their chemical reaction. Fuel cell can continuously generate electricity, provided there is supply of hydrogen and oxygen. The fuel, in this case, hydrogen is generated through several means among which a preferred method is electrolysis using a proton-exchange membrane or polymer-electrolyte membrane (PEM). Electrolysis is simply the process of splitting water into hydrogen and oxygen using an electrolyser.

Furthermore, hybrid energy systems involving wind energy generally require a storage device owing to the fact that wind resource is highly intermittent, and therefore the production of energy based on wind suffers the same intermittency. At some period where electricity might not be needed, the production is high, and at other time when the demand is high, the production is rather low or insignificant. All these factors explain the need of storage to make wind energy generation more comprehensive and responsive to electricity demand.

Usually, batteries have been used to accumulate excess production and discharge later to satisfy electricity demand. Batteries add up to the installation and maintenance cost of wind energy generation while also emitting some level of toxic gases. On the other hand, combining fuel cell and wind may yield interesting efficiency and may further challenge the battery storage considering cost, maintenance, capacity of generation, and emission as criteria. In the wind/fuel-cell configuration, the excess energy generated by the wind turbine is used to supply the electrolysis process that generate hydrogen and store them in a tank. The hydrogen is later fed to the fuel cell in the presence of oxygen for the electricity generation process to continue.

The hybrid wind/battery storage and the hybrid wind/hydrogen/fuel-cell systems present several advantages and disadvantages that deserve a thorough analysis to determine the optimal one for a specific location. This form of comparative analysis has not been documented with enough literature in the past. This paper aims at shedding light on the reality by selecting the optimal HRES considering cost, maintenance, capacity, and emission criteria.

The rest of the paper is organized as follows: Section 2 presents the literature review, Section 3 presents the methodology, Section 4 presents the results and interpretations, and finally Section 7, presents the conclusion.

2. Literature Review

This section presents a review of existing hybrid energy systems involving wind, battery, hydrogen, and fuel cell and discusses their benefits and drawbacks. Specifically, hybrid solar/wind and battery systems, hybrid wind/battery systems, and hybrid wind/hydrogen/fuel-cell systems were discussed. Again, the methodologies used to design hybrid energy systems were discussed with special consideration to existing software used to optimize them.

A considerable number of previous studies considered the optimal design, challenges, and limitations of solar/wind and battery storage hybrid system [4–8]. Such hybrid systems combine solar and wind generation with some storage to ensure power availability and reliability. Solar and wind resources are not permanently generated throughout the day, so their combination leads to some complementarities and consequently requires a lesser energy storage capacity. Studies on some particular systems were looking into optimal design consideration with regard to net present cost and levelized cost of electricity [5, 9, 10]. Similarly, the authors in [11] investigated a self-developed algorithm, based on observation of state of charge, required size and number of solar array, wind turbine, and battery capacity needed for a stand-alone system. Again, reliability was also investigated, and this system proves to be economically viable in most cases. On the other hand, wind/battery systems seem simpler in terms of complexity of design with promising efficiencies.

Alternatively, studies on wind/battery hybrid systems are primarily concerned with best energy management practice especially with regard to the planning of battery storage. For instance, Zhang and Li [12] dealt with the dilemma of planning the battery storage setpoint for the longer horizon or not and resolve it with an optimization problem, well posed. The fact is that wind resource is highly dynamic and unpredictable. Therefore, the design of the battery storage must be such that power supply to the load remains constant. Similarly Singh and Chandra [13] explain the design constraints of a wind/battery system that charges batteries during peak demands and releases the charge during low or zero generation, thus maintaining a constant generation. Singh and Chandra [13] explored a more advanced and real-time energy management system of a wind/battery hybrid system termed as model predictive control (MPC). The MOC guarantees optimal economic profit by dynamically optimizing generation output based on two variables known as daily number of cycles (DNC) and depth of discharge (DOD). The efficiency of wind/battery hybrid system, however, has not been compared with other combinations using fuel cell which is emerging with promising benefits.

Fuel cell has recently been involved in many hybrid systems and yielded robust systems with high capacity and efficiency. Iqbal [14]; Khan and Iqbal [15]; and Samaniego et al. [16] considered the reliable design of wind/hydrogen/fuel-cell hybrid energy system to supply constant electricity continuously for one year by simulating different operation schemes of the fuel cell with the TRNSYS 15 software. El-Shatter et al. [17] and Nelson et al. [18] also considered a similar design, but this time, they add a PV to the hybrid system, thus raising the complexity of design to a higher level. Nelson et al. [18] further performed comparison with a wind/battery storage using a graphical interface under MATLAB software. Khan and Iqbal [15] and Sawle et al. [19] further considered a more complex system that combines wind/hydrogen/fuel cell and capacitor bank design and found it very suitable for off-grid power generation in remote communities.
It is necessary to understand the fact that various methods have been used in the design of these hybrid systems to get the optimum values. Many studies conducted their optimization analysis considering criteria like loss of power supply probability (LPSP) [20] which explains the probability of a load being supplied continuously. Other studies were focused on levelized cost of electricity. Advanced AI techniques like adaptive neurofuzzy inference system (ANFIS) were employed in modelling solar and wind resources. Some popularly known heuristic algorithm including particle swarm optimization, Tabu search, and simulated annealing (SA) have been intensively used to solve the design optimization problem. Moreover, advanced metaheuristic optimization techniques were also employed including improved harmony search (IHS), improved particle swarm optimization (IPSO), and artificial bee swarm optimization (ABSO) as illustrated by Maleki and Pourfayaz [21]. Ahmadi and Abdi [22] innovated with a method that was unusual in dealing with the same challenge of optimum design of hybrid energy system, namely, the Big Bang-Big crunch algorithm.

A number of software were used in the literature reviewed to design and optimize HRES. HOMER which stands for Hybrid Optimization Model for Electrical Renewables has been intensively used and has an attractive user interface and procedures that facilitate the design and optimization activities. HOGA which stands for Hybrid Optimization by Genetic Algorithm was also used to simulate hybrid energy systems and sometimes compared to optimization solutions developed by individual authors. MATLAB and TRNSYS were equally used to model nonlinearities of some components and simulate the overall HRES.

In summary, previous studies dealt intensively with different forms of HRES but failed to make substantive comparison but failed to make substantive comparison among them, in order to find in order to find the most appropriate system that suits a particular location at a time. At the exception of [18] which made an attempt to compare the effectiveness of two different HRES, namely, a wind/PV/ fuel cell and conventional system with battery, most of the studies seem to underrate this particular aspect. There are rigorous criteria based on cost, reliability of supply, system capacity, and emission that should determine at a point in time which system is preferable and most suitable for a particular location. In the case of this paper, a rigorous comparison was conducted between the conventional wind/battery storage and wind/hydrogen/fuel cell after designing properly the system component for a same load. The analysis is conducted with the HOMER software which happens to be one of the most popular software used to design HRES.

3. Methodology

This paper proposes a comparative analysis of two hybrid renewable energy configuration and storage systems for a residential community in Ghana. The first hybrid renewable energy system (HRES) scenario is wind/hydrogen/fuel-cell from water electrolysis and the second HRES scenario is a configuration of wind and battery storage. The proposed system analyses the technoeconomic potential of the hydrogen fuel cell and battery storage from wind energy technology. This section modelled, simulated, and optimized the two hybrid configurations using HOMER software and further compared their performance based on metrics such as net present cost (NPC), cost of energy (COE), and amount of generated energy to determine the optimal solution for the residential community.

3.1. Hybrid Renewable Energy System (HRES) Scenarios. The analysis of the hybrid renewable energy system presented in this study was categorised as HRES scenario 1 and HRES scenario 2. The HRES scenario 1 is the configuration of wind and hydrogen fuel cell from water electrolysis, and the HRES scenario 2 is a configuration of wind as a primary generator and battery storage system.

3.1.1. HRES Scenario One. The HRES scenario is made up of a wind turbine, a hydrogen fuel-cell generator, a hydrogen tank for hydrogen storage, and an electrolyser to split water into hydrogen and oxygen gas. The dispatch strategy used in this configuration allows the primary generator (wind turbine) to meet the electrical load demand, and excess energy is used by the electrolyser to produce hydrogen. During low and very high wind periods (wind below turbine cut-in and cut-out speed), the generated power may be insufficient for the load demand. Therefore, the fuel-cell supplies the shortage. The block diagram of HRES scenario 1 is illustrated in Figure 1.

3.1.2. HRES Scenario Two. The HRES scenario 2 configuration is made of a wind turbine, an AC/DC converter, and a battery storage system. The dispatch strategy employed in this hybrid configuration allows the wind turbine to serve the electrical demand satisfactorily. The generated excess energy is used to charge the battery, while the wind turbine remains the primary generator. When the wind turbine is unable to serve the electrical load demand, the battery storage is switched to "discharge mode" to supply the shortage. The configuration is shown in Figure 2.

3.2. Load Profiling. A remote off-grid rural-urban community in Dodorkope, south-eastern part of Ghana, with about 100 households (350 dwellers) and some few commercial offices and a small-scale irrigation facility for the majority farming activities has been considered. A semi-residential load profile with a daily consumption of 25.21 kWh/d and a peak load of 5.35 kW is proposed for this study. The commercial offices and the small-scale irrigation scheme (DC pump 1.45 kWh/day and peak load of 0.71 kW) get their electricity from diesel generators installed in their premises. Some individuals depend on small diesel generators for electricity, while a majority of them cannot access electricity from the grid, due to their remote location from the national grid. The commercial offices and the irrigation scheme get their diesel supply from tanker trucks.
which adds up the overall cost of the diesel fuel for their diesel generators. The diesel fuel delivered to the community is assumed to cost one dollar fifty cent (US$ 1.50) per liter after adding the storage and cost of transportation. The map capture and load profile of the remote community as extracted from HOMER are presented in Figure 3.

3.3. Wind Resources Assessment of the Community. In order to extract the energy of the wind for electricity production, the wind resource of the community was extracted from the National Aeronautics and Space Administration Weather database hosted by the National Renewable Energy Laboratory website [23]. In wind energy, wind speed distribution is often modelled using probability distribution functions. The most common probability functions used for wind speed distribution are Weibull distribution function [24] illustrated as follows:

$$f(v) = \left(\frac{k}{c}\right) \cdot \left(\frac{v}{c}\right)^{k-1} \cdot \exp\left(\frac{v}{c}\right)^{k},$$

(1)

where $k$ is the Weibull shape parameter, $c$ is Weibull scale parameter, and $f(v)$ is the probability of observing the wind speed $v$. The Weibull parameters $c$ and $k$ are calculated in this paper using the maximum likelihood method because it is the most recommended method for fitting a Weibull distribution in wind energy analysis. The likelihood function $L_v$ is given as follows [24]:

Figure 1: HRES scenario 1 block diagram.

Figure 2: HRES scenario 2 block diagram.
Figure 3: (a) Remote community in the south-eastern part of Ghana. (b) Daily load profile of the selected community at Dodokope.

\[ L_v = \prod_{i=1}^{N} F(v_i), \]

\[ L_v = \prod_{i=1}^{N} \left( \frac{k}{c} \right)^{V_i} \cdot \left( \frac{V_i}{c} \right)^{k-1} \cdot \exp \left[ -\left( \frac{V_i}{c} \right)^{k} \right]. \]  

The maximum likelihood is the maximization of \( \ln(L_v) \) which is expanded to

\[ \ln(L_v) = \sum_{i=1}^{N} \ln\left( \frac{k}{c} \right) - N \ln(\Gamma(h)) - (k-1) \sum_{i=1}^{N} \ln(V_i) + \sum_{i=1}^{N} \left( \frac{V_i}{c} \right)^{k}. \]  

\[ \ln(L_v) \] is maximum when

\[ \left\{ \begin{array}{l}
 \frac{\partial \ln(L_v)}{\partial k} = 0, \\
 \frac{\partial \ln(L_v)}{\partial c} = 0,
\end{array} \right. \]

\[ \left\{ \begin{array}{l}
 \sum_{i=1}^{N} \left( \frac{k}{c} \right) + \left( 1 - \left( \frac{V_i}{c} \right)^{k} \right) \ln\left( \frac{V_i}{c} \right) \right\} = 0, \]

\[ \left\{ \begin{array}{l}
 \sum_{i=1}^{N} \left( \frac{k}{c} \right) \left[ -1 + \left( \frac{V_i}{c} \right)^{k} \right] = 0.
\end{array} \right. \]

The solution to this system leads to a set of nonlinear equations.

\[ \left\{ \begin{array}{l}
 \sum_{i=1}^{N} \left( \frac{k}{c} \right) + \left( 1 - \left( \frac{V_i}{c} \right)^{k} \right) \ln\left( \frac{V_i}{c} \right) \right\} = 0, \]

\[ \left\{ \begin{array}{l}
 \sum_{i=1}^{N} \left( \frac{k}{c} \right) \left[ -1 + \left( \frac{V_i}{c} \right)^{k} \right] = 0.
\end{array} \right. \]

where \( V_i \) is the value of wind speed at time \( i \) and \( N \) is the total number of wind speed data. (5) is solved using iterative techniques as used by [25].

3.4. Extrapolation of Wind Speed and Power Density Using Weibull Parameters. Wind turbines are usually installed at heights higher than 10 m which is the height of most anemometers in weather stations including the wind speed data from the NASA weather station. For this reason, wind speeds at wind turbine heights above 10 m must be extrapolated to appropriate heights used for wind power production. An advantage of Weibull distribution is that Weibull parameters can be obtained at different heights. This study used the Weibull parameters to extrapolate wind speed data measured at 10 m to a hub height of 80 m. The Weibull parameters at height \( h \) is given by [26, 27]

\[ c(h) = c_o \left( \frac{h}{h_0} \right)^n, \]

\[ k(h) = k_o \cdot \frac{1 - 0.088 \ln(h/10)}{1 - 0.088 \ln(h/10)}, \]

where \( C_o \) and \( k_o \) represent Weibull scale and shape parameter at height \( h \) and reference height \( h_0 \) and \( n \) is the roughness index defined by [27]

\[ n = \frac{0.37 - 0.088 \ln(C_0)}{1 - 0.088 \ln(h/10)}. \]

Wind power density can be calculated by using the Weibull probability function as follows:

\[ P(\nu(h)) = \frac{1}{2} \rho c(h)^3, \Gamma \left( \frac{k(h)}{k(h)} + \frac{3}{k(h)} \right). \]

\( \Gamma \) is the gamma function defined as

\[ \Gamma(x) = \int_0^\infty t^{(x-1)} \cdot \exp(-t) \cdot dt, \]

and \( \rho \) is the air density at the study area in kg/m\(^3\).
3.5. Modelling of System Components

3.5.1. Wind Turbine. For a wind turbine, if the wind speed exceeds the cut-in speed, the wind turbine generator starts generating power. If the wind speed is equal or exceeds the rated wind speed of the wind turbine, the generator will generate constant power. However, if the wind speed exceeds the cut-out speed of the wind turbine, the wind turbine stops generating to protect the wind turbine and component from damage. The power generated from each wind turbine at time \( t \) is estimated by

\[
P_{\text{wt}}(t) = \begin{cases} 0, & v(t) < v_{\text{cut-in}}, \\ P_{r-wt} \frac{v(t) - v_{\text{cut-in}}}{v_r - v_{\text{cut-in}}}, & v_{\text{cut-in}} < v(t) < v_r, \\ P_{r-wt}, & v_r < v(t) < v_{\text{cut-out}}, \end{cases}
\]

Subject to \( v(t) \leq v_{\text{cut-in}} \lor v(t) \geq v_{\text{cut-out}} \),

\[
v_{\text{cut-in}} < v(t) < v_r, \\
v_r < v(t) < v_{\text{cut-out}},
\]

where \( v(t) \) is the wind speed at time \( t \) (m/s), \( P_{r-wt} \) is the rated power of the wind turbine in kW, and \( V_{\text{cut-out}}, V_{\text{cut-in}}, \) and \( V_r \) are the cut-out speed, cut-in and rated speed of the wind turbine (m/s), respectively. If the number of wind turbines is \( N_{\text{wt}} \), then the total produced power is modelled as

\[
P_{\text{wtotal}}(t) = N_{\text{wt}} \times P_{\text{wt}}(t). \tag{12}
\]

Table 1 shows the technical specifications of the selected wind turbine. The turbine has a low starting wind speed which falls well within the wind speed of the study area. The life span of the turbine is also within the project lifetime. This means that the wind turbine will not be replaced before the end of the project, reducing the overall replacement cost.

Additionally, Figure 4 displays the turbine power curve which is an important criterion in the selection of appropriate wind turbine for the wind regime of the study area. The power curve shows the expected electricity production with the corresponding wind speed. The cut-in speed of the turbine is 2.5 m/s with the wind turbine power output of 0.19 kW at 4 m/s. The wind turbine reaches its rated capacity of 10 kW at 15 m/s. The wind turbine safety system reduces the speed of the blades at 20 m/s and finally cuts out the wind turbine speed at 24 m/s.

3.6. Fuel Cell (FC)/Electrolyser. In the wind/fuel-cell hybrid system, the storage system works under the following condition: if the power generated by the wind is greater than the load demand at time \( t \), then the electrolyzer will be allowed to generate hydrogen to fill the hydrogen tank. The amount of hydrogen to be stored in the hydrogen tank is estimated as follows:

\[
E_{\text{stor}}(t) = E_{\text{stor}}(t-1) + \left( \frac{E_{\text{wt}}(t) \times \eta_{\text{inv}}}{\eta_{\text{inv}}} - \frac{E_{\text{load}}(t)}{\eta_{\text{inv}}} \right) \times \eta_{\text{Elect}}, \tag{13}
\]

where \( E_{\text{stor}}(t) \) and \( E_{\text{stor}}(t-1) \) are the energy stored in the hydrogen tanks at time \( t \) and \( t-1 \) in kWh, respectively, \( E_{\text{load}} \) is the electrical load demand in kWh, \( \eta_{\text{inv}} \) is the efficiency of the inverter, and \( \eta_{\text{Elect}} \) is the efficiency of the electrolyser.

When the electrical load demand on the wind generator is insufficient, the fuel cell is used to supply the additional demand needed by the electrical load. Therefore, the amount of hydrogen stored in the hydrogen tanks at hour \( t \) is calculated according to the following equation:

\[
E_{\text{stor}}(t) = E_{\text{stor}}(t-1) - \left( \frac{E_{\text{load}}(t) / \eta_{\text{inv}}}{\eta_{\text{FC}} \times \eta_{\text{inv}}} \right), \tag{14}
\]

where \( \eta_{\text{FC}} \) is the efficiency of the fuel cell which is estimated using the following equation:

\[
\eta_{\text{FC}} = \frac{3.6 \times P_{\text{Gen}}}{(F_0 + F_1 P_{\text{Gen}}) \text{LHV}_{\text{Hydrogen}}}. \tag{15}
\]

To guarantee the condition for hydrogen to be used by the fuel-cell generator, the fuel curve is adjusted to follow the hydrogen produced by the electrolyser based on the following equation:

\[
F = F_0 Y_{\text{Gen}} + F_1 P_{\text{Gen}}. \tag{16}
\]

The fuel-cell generation is simulated for full optimization throughout the year. This means the fuel-cell generation will assume periods of low wind turbine generation, but it will adjust the power output to maintain 100% hydrogen fraction.

3.7. Water Electrolysis. Water electrolysis is the process of splitting water into hydrogen and oxygen gas by passing direct current through water using electrodes. Renewable hydrogen can be produced by using RE resource through water electrolysis described as an emerging green RE technology. The electrolysis process is expressed as follows:

\[
H_2O \rightarrow 2H_2 + O_2, \Delta \Delta H^\circ = 286 \text{kJ/mol} \text{ (at } 25^\circ \text{C, 1 bar).} \tag{17}
\]

The block diagram in Figure 5 illustrates the setup for hydrogen production.

3.8. Battery Storage System. Due to the intermittent nature of wind resources, battery storage systems have become a common part of most hybrid RE configurations. The battery storage system changes in response to the hybrid system configuration. The state of charge of the battery is obtained as follows: when the total output of the wind turbine is greater than the load demand, the battery is switched to charge state using the excess energy produced by the wind turbine to charge. The amount of charge of the battery at time \( t \) is estimated as follows:
\[ E_{\text{Batt}}(t) = E_{\text{Batt}}(t-1) \times (1 - \sigma) \]
\[ + \left( E_{\text{wt}}(t) \times \eta_{\text{inv}}^2 \right) \times \frac{\eta_{\text{BC}}}{\eta_{\text{inv}}} \]

where $E_{\text{Batt}}(t)$ and $E_{\text{Batt}}(t-1)$ are the amount of charge of the battery storage at time $t$ and $t-1$ in kWh, respectively, $\eta_{\text{inv}}$ is inverter efficiency, $\eta_{\text{BC}}$ is the charge efficiency of the battery storage system, and $\sigma$ is the hourly self-discharge rate.

When the total output of the wind turbine is less than that of the demand, the battery switches to discharge state and supplies the shortage.

### 3.9. Cost and Technical Details of the HRES

#### 3.9.1. Economic Parameters for HRES.

In HOMER, the annual interest rate is a necessary input parameter. The annual interest rate can be estimated as follows:

\[ i = \frac{i_0 - f}{1 + f} \]

where $i$ is interest rate, $i_0$ is the nominal interest rate, and $f$ is the inflation rate per year.

In this study, an assumed nominal interest rate of 9.00% and inflation rate of 14.5% were used for the real interest rate estimation.
3.9.2. Levelized Cost of Energy (LCOE). The levelized cost of Energy as defined by HOMER is the average cost of useful electrical energy produced by the HRES. The levelized cost of energy can be estimated using the following equation:

\[ \text{LCOE} = \frac{\text{NPV} \times \text{CRF}}{E_{\text{ann,served}}}, \]  

where LCOE is the levelized cost of energy in US$, NPV is the net present value, \( E_{\text{ann,served}} \) is the annual energy served, and CRF is the capital recovery factor. The value of the CRF can be estimated using the following equation:

\[ \text{CRF}(i, N) = \frac{i(1 + i)^N}{(1 + i)^N - 1} \]  

3.9.3. Net Present Value (NPV). NPV is defined as the current value of initial and operating cost of the HRES over the lifetime of the system. It can also be assumed to be the life-cycle cost of the system. The lifetime of the HRES in this study is 25 years. The NPV is therefore an important output parameter in determining the economic feasibility of any HRES. HOMER ranks RE systems based on the NPV of the system. The following equation can be used to find the NPV of the HRES:

\[ \text{NPV} = C_{\text{in}} + C_{\text{rep}} + C_{\text{O&M}} - \text{PV}_{\text{sal}}, \]  

where \( C_{\text{in}} \) is the initial capital cost, \( C_{\text{rep}} \) is the replacement cost, \( C_{\text{O&M}} \) is the operation and maintenance cost, and \( \text{PV}_{\text{sal}} \) is the salvage value of the HRES components.

The initial capital cost of the HRES \( (C_{\text{in}}) \) is determined using the following equation:

\[
C_{\text{in}} = (W_{T,p} \times P_{r-wt} \times N_{wt}) + (E_{\text{Batt}} \times B_p) + (\text{Inv}_p \times \text{Inv}_r) + (FC_p \times FC_r) + (ELZ_p \times ELZ_r) + (H_{2T_{p}} \times H_{2Tr}) \]  

where \( W_{T,p} \) is the price of wind turbine per kW ($/kW), \( E_{\text{Batt}} \) is the battery capacity (kWh), \( B_p \) is the price of battery ($/kWh), \( \text{Inv}_p \) is the inverter price ($/kW), \( \text{Inv}_r \) is the inverter capacity (kW), \( FC_p \) is the fuel-cell price ($/kW), \( FC_r \) is the fuel-cell capacity in kW, \( ELZ_p \) is the price of the electrolyser ($/kW), \( ELZ_r \) is the capacity of the electrolyser in kW, \( H_{2T_{p}} \) is the price of hydrogen tank ($/kg), and \( H_{2Tr} \) is the hydrogen tank capacity in kg.

The cost of replacement of the HRES is estimated using the following equation:

\[ C_{\text{rep}} = \sum_{i=1}^{N_{\text{rep}}} \left( C_{\text{RC}} \times C_{U} \times \left( \frac{1 + i}{1 + r} \right)^{N \times (i/N_{\text{rep}})} \right), \]  

where \( N_{\text{rep}} \) is the number of replacements, \( C_{\text{RC}} \) is the capacity of the replacement unit (kW for wind turbine, inverter, fuel cell, and electrolyser; kWh for battery storage system and kg for the hydrogen tank), \( C_{U} \) is the unit replacement cost ($/kW for wind turbine, fuel cell, electrolyser, and inverter, $/kWh for the battery, and $/Kg for the hydrogen tank). \( N_{\text{rep}} \) is the number of replacement components over the life span of the project.

\[ C_{\text{O&M}} \] is the operation and maintenance cost of the HRES which is expressed in the following equation [31]:

\[ C_{\text{O&M}} = C_{\text{O&M}0} \times \left( \frac{1 + i}{1 + r} \right) \times \left( 1 - \left( \frac{1 + i}{1 + r} \right)^N \right), \quad r \neq i, \]

\[ C_{\text{O&M}} = C_{\text{O&M}0} \times N, \quad r = i. \]  

The present salvage value of the component in the HRES is determined using the following equation [32, 33]:

\[ \text{PV}_{\text{sal}} = \sum_{i=1}^{N_{\text{rep}}} V_{\text{sal}} \times \left( \frac{1 + r}{1 + r} \right)^{N \times (i/N_{\text{rep}})} \]  

where \( V_{\text{sal}} \) is the salvage value of the HRES components.

4. Optimizing the Components of the HRES

The selection of components and their sizes for building a reliable HRES was done through optimization. The optimization consisted in minimizing the net present cost (NPC) and maximizing the reliability of the HRES, which is estimated based on the loss power supply probability (LPSP), while preserving the percentage of excess energy (PEE) needed to charge battery or for hydrogen production. Five input variables, namely:

- (i) Number of wind turbines, \( N_{wt} \)
- (ii) Number of electrolyzers, \( N_{ELZ} \)
- (iii) Number of fuel cells, \( N_{FC} \)
- (iv) Number of hydrogen tanks, \( N_{H2T} \)
- (v) Number of batteries, \( N_{Batt} \)

were considered and controlled during the optimization exercise. The objective \( Q \) is introduced in equation (26) as follows:

\[ Q = \text{mini.NPC}(N_{wt}, N_{ELZ}, N_{FC}, N_{H2T}, N_{Batt}), \]  

subject to the following constraints:

\[ 0 \leq N_{wt} \leq N^{\text{max}}_{wt}, \quad 0 \leq N_{ELZ} \leq N^{\text{max}}_{ELZ}, \quad 0 \leq N_{FC} \leq N^{\text{max}}_{FC}, \quad 0 \leq N^{\text{max}}_{H2T}, \quad 0 \leq N^{\text{max}}_{H2T}, \quad 0 \leq N_{Batt} \leq N^{\text{max}}_{Batt}. \]  

From equation (27), the problem can be considered as a linear optimization problem. MATLAB software has an in-built function to handle linear optimization problem known as the "linprog" function. The optimization problem was solved using the linprog function of MATLAB, and the result led to the technical details and cost of the RE system as
shown in Table 2. Additionally, the project lifetime is assumed to be 25 years, and there is no government subsidy on RE systems.

4.1. Operation of the Hybrid Renewable Energy System (HRES). HOMER considers RE resources availability, load, cost, and technical details of components of an HRES while performing its technoeconomic analysis. For each hybrid combination, the energy flow in the components is calculated by comparing the load demand to the energy produced. HOMER software further considers capital cost, replacement cost, and maintenance cost to determine the most feasible configuration which supplies the load demand. The operation procedure of the HRES is as follows.

5. Result and Interpretation

5.1. Wind Characteristics of the Study Area. The wind resource of the study area is presented in Table 3. The wind resource data were extracted from NREL database, a feature of the HOMER software. The wind resource was measured at a 10 m height above ground. Since wind speed increases with height, the wind data were extrapolated at 80 m of the wind turbine hub height using equation (6) with a roughness index of 0.14. A roughness index of 0.14 is used for Doderkope because the area is characterized by agricultural land with some houses and estimated 8 meters tall sheltering hedgerows with distances of approximately 500 meters [27]. The results of the extrapolation are presented in Figure 6.

5.2. Economic Comparison of the HRES Scenarios. In this paper, the two off-grid standalone HRES configurations, being compared, are set to 25 years with a nominal interest rate of 9% and inflation rate of 14.5% considered. The COE, NPC, initial capital, and operating capital were used as tool to measure the economic performance of the two HRES scenarios. The capital cost refers to the initial installed cost of the various components of the HRES which include installation area, wiring, protective components, and cost of skilled man power labour. All these components have a lifetime, and therefore when the lifetime is over before the system’s lifetime, they must be replaced. The lifetime cost of the two HRES is shown in Figure 7, where HRES 2 has the highest replacement cost compared to HRES 1. HRES 1 had the highest operation and maintenance cost which is almost equal to the replacement cost of HRES 2. HRES 2 has the highest salvage cost compared to HRES 1, and HRES 1 has the highest initial capital cost.

The details of the NPC for the HRES scenarios, as presented in Figures 8 and 9, indicate that, in HRES 1, the storage system accounted for 64% of the NPC followed by the wind turbine (34%) and the control strategy (4%); whereas in HRES 2, the wind turbine generator accounted for 52% of the NPC followed by the storage system and control strategy, respectively. The cost component of the inverter for HRES 1 and 2 remained constant since the same size and number of inverters were the optimized size for each of HRES.

The COE, operating cost, initial capital, and NPC which are performance-measuring tools for the two HRES are presented in Table 4. HOMER chooses an HRES based on the lowest NPC and COE. The most feasible HRES based on
COE and NPC is HRES 2 with US$ 0.28 and US$ 23,876.34 as COE and NPC, respectively.

5.3. Technical Comparison of HRES Scenarios. The technical feasibility of HRES depends highly on the performance of the RE resources and the ability of the RE components to transform RE resources into useful electrical power. The performance parameter of the HRES scenarios in this study is the electrical production of each component of the HRES.

The daily average wind turbine power generation of HRES 1 and HRES 2 for each year is presented in Figures 10 and 11, respectively. As can be seen from Figure 10, the total annual energy production of HRES 1 is from the wind turbine and the fuel cell, accounting for 36.7% of the annual production. Both HRES recorded high and low electrical production in the months of July, August, and September with moderately high electrical production in the months of October to April.

The annual electric production for both HRES scenarios 1 and 2 is presented in Table 5. The annual electric production for HRES 1 is twice higher than the annual electric production for HRES 2, and this is expected because the main generator (wind Generator) in HRES 2 is 10kW, which is half of the size of generator in HRES 1. However, HRES 1 had 15.5% of the annual electric production as excess electricity, whereas HRES 2 annual excess electricity was 56.7%. The hydrogen tank autonomy which measures the ratio of the hydrogen to electric load was 4802 hours which is 54.81% of the hours it served the electrical load. The battery energy storage like the hydrogen storage operated for 81 hours in the year which is 0.9% of hours operated in a year.
5.4. Sensitivity Comparison of HRES Scenarios. A sensitivity analysis reveals how sensitive the output of the HRES scenarios is to change the input. In the sensitivity analysis, HOMER performs multiple optimization each using a set of different input assumptions. In this study, the sensitivity variables that were considered were Doderkope scaled average load and DC pump scaled average load. It is anticipated that the load demand of Doderkope will increase in future; therefore, a sensitivity analysis is a performance tool that is needed to measure how the HRES will deal with these anticipations. The anticipated increase in load demand of Doderkope will have effect on the technoeconomic parameters of the HRES. After performing multiple optimization of each sensitivity variable input, the obtained results are presented in Figures 12–17. The results show the scaled average load of Doderkope and scaled average DC Pump load with their respective impact on NPC, COE, and quantity of wind generators.

In Figures 12 and 13, it can be seen that, for HRES 1, as the load increases, the NPC of the system increases, but at the highest load anticipated, NPC reduces. Similarly, for HRES 2, an increase in the load yielded an increase in the NPC of the system.

Moreover, in Figures 14 and 15, COE decreased with an increase in the electric load demand for HRES 1, while COE for HRES 2 decreases as the electric load demand increased. On the other hand, at the highest anticipated load demand, COE increased from its immediate previous cost i.e., $0.277, $0.214, and $0.246.

Finally, Figures 16 and 17 show the quantity of wind turbine generators that were needed as the load demand increases. In HRES 1 (Figure 16), as the load demand increases, the quantity of wind turbine also increases while maintaining constant, the highest electric load anticipated. In Figure 17, which represents HRES 2, the quantity of wind generators was constant despite the increasing demand till the highest anticipated load was reached.
Figure 12: Sensitivity NPC output for HRES 1.

Figure 13: Sensitivity (NPC) of HRES 2.

Figure 14: Sensitivity (COE) of HRES 1.
Optimal system type

3.45
3.05
2.65
2.25
1.85
1.45

DC pump: scaled average (kWh/d)

Doderkope AC loads: scaled average (kWh/d)

15.21 17.21 19.21 21.21 23.21 25

G10/Dis6.6

Figure 15: Sensitivity (COE) of HRES 2.

Optimal system type

2
3
2
3
3
2
3
3
3

Figure 16: Sensitivity (G10) of HRES 1.

Optimal system type

1
2
1
1
1
1
1
2
1

Figure 17: Sensitivity (G10) of HRES 2.
achieved before the quantity of wind turbine finally increased.

6. Discussion

In this study, two different HRES, namely, wind/hydrogen fuel cell and wind/battery storage system were investigated, analyzed, and compared using HOMER Pro software to determine the optimal configuration based on net present value, cost of electricity, and amount of generated energy.

The Doderkope location in Ghana which was used for data collection and analysis recorded an annual average wind speed of 5.18 m/s with the scaled average AC load and DC load of 15.21 kWh/day and 1.45 kWh/day, respectively. The optimal HRES scenario with the lowest NPC and COE is the HRES 2 with 10 kW wind turbine, 5 kW AC/DC inverter, and 6.6 kWh (10 strings size) battery capacity. It can be noticed from Table 3 that the NPC for the optimum HRES scenario is US$ 236,876.34 and the COE is US$ 0.28 per kWh. The COE obtained is comparable to that of Shiroudi et al. [7] whose HRES with battery storage was US$0.37 per kWh.

The total annual electricity generated is 14,739 kWh/yr compared with HRES 1 that generated 39805 kWh/yr, an amount that is about 270% the generated energy by HRES 2. This excess electricity generated during high wind regimes would have been wasted if not reused, but in the case of HRES 2, it is used to generate and store hydrogen. As can be seen from Table 3, the excess electricity generated yearly in HRES 2 is 8355 kWh/yr compared to HRES 1 excess electricity of 4,932 kWh/yr.

Considering HRES scenario 1 on the basis of reduced excess electricity, the electrolyser produced annual hydrogen of 601 kg as compared with Zhao and Brouwer [34] whose 50 kW electrolyser produced 621 kg of hydrogen annually.

Comparing the battery storage in HRES 2 and FC/tank/electrolyser storage system in HRES 1, the storage system in HRES 1 has a higher capital investment than the battery storage in HRES 2 as illustrated in Figures 8 and 9. In the NPV component cost for HRES 1, the storage system cost is 64% of the total cost of the system, whereas the battery storage in HRES 2 is 33% of the total cost of the system. These findings are normally expected because the hydrogen fuel-cell technology is a new area of research compared to the battery storage system which has well-established technology. The new technology is still going through some transformation to improve its capacity and maximize its benefits.

The objective of the sensitivity analysis was to reliably compare the two HRES scenarios and determine the one that will easily cope with increasing electric load demand. The sensitivity analysis results are shown in Figures 12–17 on the basis of NPV, COE, and electricity generated. Despite the higher NPV and COE associated with HRES 1, results showed a reduction in NPV and COE as the annual scaled electric load increases. However, for HRES2, the NPV and COE reduced as the scaled annual electric load increased with a sudden increase in NPV and COE. Though the hydrogen fuel cell in HRES 1 in this study is not economically competitive with the battery storage, in terms of storage capacity and conversion of large excess electricity, it does provide a competitive advantage in terms of long-term storage. Hydrogen storage and transportation have some advantages that make hydrogen/fuel cell a promising technology for energy storage systems. Moreover, the hydrogen fuel-cell technology presents a smaller greenhouse gas emission and is more environmentally friendly than the battery storage system.

7. Conclusion

In this study, two sets of hybrid energy supplies based on RE were defined, modelled, simulated, and compared on the basis of performance parameters, namely, NPV, COE, and generated electricity. A hydrogen fuel cell and battery storage system were configured with wind turbine generator and compared. The evaluation of the two proposed HRES scenarios showed that the HRES 1 (traditional wind/battery configuration) has a clear economic advantage over the HRES 2 (wind/hydrogen fuel-cell system) for a typical rural-urban community, Doderkope in Ghana. The simulation results showed that the HRES 1 had the lowest NPV and COE along the project life span of 25 years. However, HRES 2 proved technically feasible as the hydrogen storage system converted higher percentage of excess energy into hydrogen gas for use by the fuel-cell technology to generate electricity during low wind regimes. Additionally, it extends the system’s autonomy in the form of stored hydrogen, and its negligible GHG footprint can be used to reduce the total cost of the system in the form of carbon credits. Further research and technological advancement in hydrogen fuel-cell technology are necessary for their adoption as alternative energy storage system compared to traditional battery energy storage.

Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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