Composite Multi-Criteria Decision Analysis for Optimization of Hybrid Renewable Energy Systems for Geopolitical Zones in Nigeria

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Abstract: This paper presents eight hybrid renewable energy (RE) systems that are derived from solar, wind, and biomass, with energy storage, to meet the energy demands of an average household in the six geopolitical zones of Nigeria. The resource assessments show that the solar insolation, wind speed (at 30 m hub height) and biomass in the country range, respectively, from 4.38–6.00 kWh/m²/day, 3.74 to 11.04 m/s and 5.709–15.80 kg/household/day. The HOMER software was used to obtain optimal configurations of the eight hybrid energy systems along the six geopolitical zones’ RE resources. The eight optimal systems were further subjected to a multi-criteria decision making (MCDM) analysis, which considers technical, economic, environmental and socio-cultural criteria. The TOPSIS-AHP composite procedure was adopted for the MCDM analysis in order to have more realistic criteria weighting factors. In all the eight techno-economic optimal system configurations considered, the biomass generator-solar PV-battery energy system (GPBES) was the best system for all the geopolitical zones. The best system has the potential of capturing carbon from the atmosphere, an attribute that is desirable for climate change mitigation. The cost of energy (COE) was seen to be within the range of 0.151–0.156 US$/kWh, which is competitive with the existing electricity cost from the national grid, average 0.131 US$/kWh. It is shown that the Federal Government of Nigeria favorable energy policy towards the adoption of biomass-to-electricity systems would make the proposed system very affordable to the rural households.

Keywords: renewable energy; energy demand; optimal hybrid system; multi-criteria decision making

1. Introduction

No doubt that an adequate supply of sustainable energy is bedrock of modern development, but Nigeria is still battling with inadequate and epileptic power generation for its citizenries and...
industries (interested readers could consult references [1,2] for details). Nigeria is not alone in the
energy crisis; the majority of developing nations in the global south is facing the energy crisis. A
sustainable solution to the energy crisis will contribute immensely to the fiscal and infrastructural
advancement of Nigeria and other developing nations [3]. The country has made some remarkable
efforts in the past decades to develop the energy access sector, still, the power supply in the country
is grossly inadequate, which may be attributed in part to the energy conversion technologies
dominated by fossil fuels. The dominant and the continuous use of fossil fuel is partly responsible
for the climate change because the emissions, namely methane, carbon dioxide and nitrous oxide,
from the fossil fuel utilisation are stratospheric unfriendly [4]. The negative impact of climate change
is currently ravaging the global economy, for example heat waves, floods, irregular rainfall, drought,
hurricanes, typhoons, melting of glacier etc. If the climate change is not unabated, the global south
would bear the severe burden due to weak adaptive measures. Therefore, it is of utmost importance
to investigate various options in tackling the energy crises in the country in full view of
environmental effects, cost implications, available technology and sustainability of the system,
which support the international advocacy for global temperature reduction below 2.0 °C
pre-industrial revolution [5].

Sustainable energy generation has a major role to play in the developing nation, especially in
sub Saharan Africa nations, Nigeria for example. Adequate power generation and supply will
enhanced low product cost; improved standard of living; comfort at home and work place;
Improved storage of perishable products; improved standard of education; and many more [6].
China has shown the it-is-doable attitude by moving substantial percentage of its population out of
the poverty line, which can be attributed to improved energy access [7]. Nigeria, with well over 170
million people [8], needs to effectively tackle the power challenges facing the nation in order to
combat poverty, crime and low productivity epidemics. However, the energy sector in Nigeria is
still dominated by conventional energy generation systems—mainly fossil fuels. One predicament of
the conventional (non-renewable) form of power generation in the country is the inequitable
distribution of crude-oil/natural gas resources across the geo-political zones, coupled with the
negative environmental effect it has on the society. The conventional power generation and its
distribution have been centralized through the national grid. The national grid in Nigeria is weak,
with limited national coverage. The rural communities are largely not connected to the national grid
with the consequential effects of heavy reliance on crude and dirty energy sources; about 80% of the
energy demand in the rural communities is met by biofuels (e.g., firewood, charcoal etc.) and wastes
(mainly agro-waste) [9]. The extension of the national grid to the unserved communities will take
decades to achieve because it is economically prohibitive to extend the grid to the low energy
demand density areas—mainly the rural communities. In order to achieve the universal energy
access by the year 2030, distributed energy supply is highly favoured. These reasons have prompted
several researches on off grid hybrid renewable energy (RE) technologies, where renewable
resources are combined for continuous, cost effective, efficient, sustainable and clean mode power
generation. The continuous mode of electricity supply demands an optimal combination of various
renewable energy sources, which are normally intermittent in supply. Many research on hybrid
renewable energy systems have been made in a bid to tackle the irregular power challenge, high cost
of power generation, negative environmental impact and sustainable form of power generation [10–
14].

Several works have been done on the combination of different renewable sources with diesel
generator; a conventional fuel source from fossil [15,16]. Olatomiwa [17] used the HOMER
software to optimally combined energy sources to meet the energy demand of a healthcare facility in an
off-grid rural community. Reference [18] argued that the irregular energy supply and the high cost
of petroleum products required the Nigerian government to strategically accelerate the development
and implementation of biogas production facilities. The study showed the current biomass potential
for biogas production in the country and the feedstocks for biogas production plants. The
agro-wastes must be converted to useful energy because the rural communities that lack access to
modern energy are burdened with fire hazards and pests from mountains of agro-wastes. Reference
carried out an analysis, on the HOMER software platform, of a hybrid (PV-biogas-wind) renewable energy systems to provide the energy needs of a dairy farm in Cuba. The author stressed that the choice of PV-biogas-wind energy system was anchored on the drive for sustainable energy development in Cuba. However, the optimization procedure of HOMER software is based on economic data, namely Net Present Cost (NPC), without the due consideration of other factors—social-cultural, technological and environmental. The implication is that there is a need for further analysis of the optimal hybrid systems against social-cultural, economic, technical and environmental landscapes; this requires the deployment of an appropriate multi-criterial decision method (MCDM).

The Technique for Order Preference by Similarity to Ideal Solution (TOPSIS) is among the appropriate MCDMs that has found satisfactory applications in the energy sector [20–22]; and it has been demonstrated to be efficient in distributed energy and power generation systems [23–26]. TOPSIS offers some advantages over other MCDM algorithms in the form of comprehensibility, simplicity, rationality, computational efficiency and simple mathematics that relate the relative performance of the alternatives [11]. Reference [11] obtained the best configuration of renewable energy conversion technologies for locations in the South-South region of Nigeria with the aid of HOMER design and simulation software, and Technique for Order of Preference by Similarity to the Ideal Solution (TOPSIS) multi-criterial decision making algorithm. However, the wholly TOPSIS algorithm is somehow biased due to the diverse opinions in the generation of the criteria weighting factor. In this regard, the TOPSIS algorithm is required to be coupled with another MCDM in order to obtain objective weighting factors. The Analytic Hierarchy Process (AHP) could solve the problem of biased weighting factor according to the analysis presented in [27].

The application of renewable energy sources, namely solar, biomass and wind, for power generation has the potential to achieve sustainability, environmental friendliness, energy security and carbon neutrality. However, the focus has been largely on economic (mainly cost of energy and net present cost) consideration without the appropriate consideration of other important parameters, which are related to social-cultural, policy, technical and environment. Therefore, this paper presents an important aspect of the roadmap to renewable energy utilization in Nigeria by optimally matching hybrid renewable energy sources (solar, wind and biomass), with consideration of energy storage, along the six-geopolitical zones of the country. The emphasis is on off-grid application of renewable energy since over 40% of Nigeria population has no access to the national grid [28]. The off-grid consideration has shown to be the most viable energy access solution for poor rural communities with low energy demand, disperse settlement and rugged terrain [29,30]. However, the need to match current proven energy conversion technologies with available energy resources in the poor rural communities has not been properly investigated. In this light, a composite MCDM procedure, which coupled TOPSIS and AHP algorithms, was deployed to select a techno-economically feasible optimal hybrid system against environmental, techno-economic, socio-cultural and policy factors. The overarching aim of the work is to weigh the suitability of various optimal hybrid solar PV-wind-biomass energy systems against technical, economic, socio-cultural and environmental data using a composite multi-criterial decision analysis.

2. Materials and Methods

2.1. System Description

The rural communities, with dominant agricultural activities, are largely not connected to the national grid with the consequential effects of heavy reliance on crude and dirty energy sources, namely firewood, charcoal, kerosene and agro-wastes. The communities are within favourable solar and wind energy zones and, at the same time, they are burdened with fire hazards and pests from mountains of agro-wastes. Therefore, natural equity and sustainability demand that appropriate energy solutions that depend on solar, wind and agro-wastes be fashioned for the rural communities. In this regard, eight alternative off-grid energy solutions are devised to meet the energy demands of the rural communities. Figure 1 shows the hybridization of various renewable
energy conversion technologies (PV, wind turbine and biogas generator), battery bank, balance-of-system and the load demand of a household. The figure could be decoupled to several configurations: biomass generator energy system (GES), biomass generator-battery energy system (GBES), PV-battery energy system (PBES), wind-battery energy system (WBES), biomass generator-PV-battery energy system (GPBES), biomass generator-wind-battery energy system (GWBES), PV-wind-battery energy system (PWBES) and biomass generator-PV-wind-battery energy system (GPWBES). These configurations serve as the basis for the current study. The eight configurations are selected based on the technical feasible configurations presented in the literature in the public domain [31–35] and the technology that could be supported by the available energy resources in the rural context – namely solar, biomass (agro-waste) and wind.

![Schematic structure of hybrid system configuration](image)

**Figure 1.** Schematic structure of hybrid system configuration.

### 2.1.1. Biomass generator-PV-Wind-Battery Energy System (GPWBES)

This hybrid system comprises all the three renewable energy sources—biomass generator, wind and solar—and battery energy storage as shown in Figure 1. The biogen (biomass generator) supplies electrical energy directly to the household load; the PV supplies energy to the battery and/or the household depending on the capacity shortage; same control reasoning applies to the wind turbine, but the excess energy (AC type) has to be converted to DC before being stored in the battery. The battery releases the stored energy, first converted to AC by the converter, during the capacity shortage.

### 2.1.2. PV-Wind-Battery Energy System (PWBES)

This system hybridizes the photovoltaic, wind turbine and battery bank, without the biogen. As the GPWBES case, the PV supplies DC, with the ability to supply to the battery storage and/or the load facility depending on the level of energy demand by the load facility. The output from the PV
and the battery must be inverted to AC before supplying the load facility. Appropriate control method is adopted to match energy supply, generation and storage.

2.1.3. Biomass Generator-Wind-Battery Energy System (GWBES)

This hybrid configuration considers the biomass generator, wind turbine and battery bank, without the PV – only the battery is connected to the DC bus. Here, the excess energy generated is converted (rectified) to DC power and stored in the battery bank; thereafter, the energy is released to the load facility after being inverted to AC power during a capacity shortage.

2.1.4. Biomass Generator-PV-Battery Energy System (GPBES)

This involves the combination of the biomass generator, PV and battery, without the wind turbine. The PV has the capacity to supply the load energy demand and the battery depending on the favourable control condition. In this system, the biogen supplies electrical energy directly to the load, but can still charge the battery after conversion to DC during excess power generation. The stored energy in the battery bank is released to the facility after appropriate conversion (inverter).

2.1.5. Wind-Battery Energy System (WBES)

This configuration consists of the wind turbine and the battery bank, without the PV and biomass generator (biogen). The wind turbine supplies energy to the battery depending on the energy demand of the facility; only the battery bank controls the DC bus. The battery supplies the load facility during capacity shortage.

2.1.6. PV-Battery Energy System (PBES)

This configuration is a hybrid PV and battery bank standalone. Depending on the energy generation and demand, the PV directly charges the battery. The energy stored in the battery during excess energy generation is released during capacity shortage. Appropriate control mechanism for charging-discharging exists in the system.

2.1.7. Biomass Generator-Battery Energy System (GBES)

This system consists the biomass generator (biogen) and a battery bank, without the PV and wind turbine. The energy from the biogen is properly balanced against the load facility and battery bank. The battery has the capacity to solely meet the energy demand of the facility in the absence of the biogen for a pre-determined time scale.

2.1.8. Biomass Generator Energy System (GES)

This configuration is modelled along the existing supply strategy of a diesel generator—the power supply stops when the biogen goes off. However, the biogen is designed to have the same energy supply reliability as considered in the other systems.

2.2. Assessments

2.2.1. Demand Assessment

Electricity is generally required for refrigeration, lighting (especially at night), pumping of water from bore holes, hair care, laundry, cooking (electric cookers/stoves/gas/heater) and other domestic uses. However, the focus of this work is to meet the energy demand of an average household. The hourly energy requirements for household appliances can be computed using Equations (1)–(3) according to reference [36].

\[
E_{k,j} = \frac{\sum_{i}^{N_{H}} P_{ij}^{k}}{N_{H}}; j = 0,1,2,...,23
\]
where $P(Wh)$ is the energy consumed per hour, $N_H$ is the number of houses, $k$ and $i$ are, respectively, the household of interest and appliance, and $j$ is the current hour of the day.

Average energy demand per household, $\bar{E}_j$ (Wh/household/day), is obtained as:

$$\bar{E}_j = \sum_k^A E_{kj} \quad j = 0, 1, 2, ..., 23$$ (2)

where $A$ is the total number of appliances.

Average daily energy requirement, $E^m$ (Wh/household/day)

$$E^m = \sum_{j=0}^{23} \bar{E}_j$$ (3)

2.2.2. Solar Assessment

The power output of the solar PV system is given in Equation (4) [17,37]:

$$P_{out} = P_{rated} \times f_{pv} \left( \frac{G}{G_{ref}} \right) \times \left[ 1 + K_{T,pv}(T_c - T_{ref}) \right]$$ (4)

where $P_{rated}(kW)$ is the PV rated power at standard test condition (STC), $f_{pv}$ (%) is the PV derating factor, $G_{ref}$ (kW/m$^2$) is the radiation at STC, $G$ (kW/m$^2$) is the global solar irradiance incident on the PV surface, $K_{T,pv}(1/K)$ is the temperature coefficient of the PV module, $T_{ref}$ is the cell temperature at STC, $T_{amb}$ (°C) is the ambient temperature and $T_c$ (°C) is the PV cell temperature, which can be estimated as [38]:

$$T_c = T_{amb} + 0.0256G$$ (5)

2.2.3. Biomass (Agro) Assessment

The population size and average household size of the six geopolitical zones in Nigeria are presented in Table 1. These data are used to obtain the daily biomass resource per household in each of the zones.

| Zone* | Population (Million) | Average Household Size |
|-------|-----------------------|------------------------|
| SE    | 21                    | 4                      |
| SS    | 27                    | 5                      |
| SW    | 36                    | 4                      |
| NC    | 27                    | 6                      |
| NE    | 24                    | 8                      |
| NW    | 46                    | 7                      |

Source: Reference [39]; * SE: South-East; SS: South-South; SW: South-West; NC: North-Central; NE: North-East; NW: North-West.

Number of households, $H_i(-)$, in each zone,

$$H_{Ai} = \frac{P_{si}}{H_{s,i}} \quad i \in \{NC, NE, NW, SE, SS and SW\}$$ (6)

where $P_i$ is the population size of zone $i$ and $H_s$ is the household size.

Average monthly biomass resources for zone $i$, $B_{r/m,i}$(metric tonnes):

$$B_{r/m,i} = \frac{B_{r/ym,i}}{N_{m/y}}$$ (7)
where \( B_{r/y,i}(\text{metric tonnes}) \) is the annual biomass resources for zone \( i \) and \( N_{m/y} \) is the number of months (\( N_{m/y} \) is fixed at 12 months).

Average daily biomass resources for zone \( i \), \( B_{r/d,i}(\text{metric tonnes}) \):

\[
B_{r/d,i} = \frac{B_{r/y,i}}{N_{d/y}} \tag{8}
\]

where \( B_{r/y,i}(\text{metric tonnes}) \) is the annual biomass resource for zone \( i \) and \( N_{d/y} \) is the number of days in a year (\( N_{d/y} \) is fixed at 365 days).

Average daily biomass resources \( B_{r/h/d,i}(\text{metric tonnes/household}) \) for each zone \( i \) is given as:

\[
B_{r/h/d,i} = \frac{B_{r/d,i}}{N_{h,i}} \tag{9}
\]

The biogas cogeneration system is a biomass-to-electricity system. First, the biomass resource fed into the biogas system is converted to biogas through biomass gasification. The gas is subsequently converted into electricity in a biogas generator. HOMER can calculate the biomass consumed to generate electrical energy from the gasification ratio. The value of 0.05 was adopted for the gasification ratio, which compares the amount of gas generated to the amount of biomass feedstock supplied to the gasifier [19].

### 2.2.4. Wind Assessment

Two major methods used in finding the wind energy potential are the probability distribution function (mostly used) and the values measured at meteorological stations. Weibull distribution, an example of a probability distribution, is considered appropriate for wind data analysis due to its simplicity and flexibility [11]; and can be presented as:

\[
f_p(v) = \frac{k}{c} \left( \frac{v}{c} \right)^{k-1} e^{-\left( \frac{v}{c} \right)^k} \tag{10}
\]

where \( k(\cdot) \) is the shape factor, \( c(m/s) \) is the scale factor and \( v(m/s) \) is wind speed.

The Weibull’s cumulative distribution function may be expressed as:

\[
f_c(v) = 1 - e^{-\left( \frac{v}{c} \right)^k} \tag{11}
\]

Adopting the standard deviation method, the Weibull factors can be obtained as [13]:

\[
k = \left( \frac{\sigma}{\bar{v}} \right)^{-1.086} \tag{12}
\]

and

\[
c = \frac{\bar{v}}{\Gamma\left(1 + \frac{1}{k}\right)} \tag{13}
\]

where \( \bar{v}(m/s) \) is the mean speed and \( \sigma(\cdot) \) is the standard deviation, which can be computed, respectively, as

\[
\bar{v} = \frac{1}{N} \sum_{i=1}^{N} v_i \tag{14}
\]

and

\[
\sigma = \left[ \left( \frac{1}{N-1} \sum_{i=1}^{N} (v_i - \bar{v})^2 \right) \right]^{1/2} \tag{15}
\]

The optimum wind speed, \( \bar{v}_{op}(m/s) \), can be computed as [12]

\[
\bar{v}_{op} = c \left(1 + \frac{2}{k}\right)^{1/k} \tag{16}
\]
The power extracted from the wind turbine, $P$ (W), is estimated as

$$P = \frac{1}{2} \rho A \bar{v}_{\text{op}}^3$$  \hspace{1cm} (17)$$

where $\rho$ (kg/m$^3$) represents density, approximately 1.225 (kg/m$^3$) [11], and $A$ ($m^2$) is the rotor blades sweep area ($m^2$).

Wind power density, $\bar{P}$ (W/m$^2$), is expressed as [40]:

$$\bar{P} = \frac{1}{2} \rho c^3 \Gamma \left(1 + \frac{3}{k}\right)$$  \hspace{1cm} (18)$$

2.2.5. Cost Assessment

**Biomass generator:** The Generic biogas genset (size-your-own) at a fuel consumption rate of 0.65 m$^3$/kWh was adopted for the biomass generator. The estimated initial and replacement cost are both $500/kW, whereas the O&M cost is set at approximately $0.015 per year. The system life span is 15,000 h. Another parameter considered in modelling the generator was the fuel curve, which entails the power output against unit fuel consumed, as shown in Figure 2—this was derived from HOMER. The generator is fuelled by the biogas derived from the biomass through the gasification process. The process of biomass conversion to biogas is embedded in HOMER software.

![Figure 2. Fuel curve of a biogas generator.](chart)

**PV array:** Canadian Solar MaxPower CS6U-330P (solar PV) comes in 0.315 kW, 0.320 kW, 0.325 kW and 0.330 kW nominal maximum power. A Canadian Solar MaxPower CS6U-330P with a maximum power of 330 W, an operating temperature of 45 °C, temperature coefficient $-0.41$ of the polycrystalline module was used for the analysis. It has a high density and offers an excellent module efficiency of 16.97%. The initial, replacement and, operation and maintenance costs were estimated at $2100/kWp, $1400/kWp, $100/year, respectively. The derating factor is 88% and the expected lifespan is estimated to be 25 years.

**Converter:** Generic system converter, which embodies the controller, the rectifier and the inverter, is adopted. The initial and replacement costs are both $300/kW and efficiency can be adopted as 95 %, with a life span of about 15 years.

**Wind turbine:** Bergey Excel 1-R with a capacity of 1 kW was considered. It is adequate for low speed wind, with 2.5 m/s cut-in wind speed, and off-grid applications. Its initial and replacement costs are $3000/kW and $2600/kW, respectively, with operation and maintenance cost of $50/year. The expected life span of the wind turbine plant is assumed to be 20 years.

**Battery:** Trojan SAGM 06375, with a nominal voltage of 6 V, nominal capacity of 2.46 kWh, maximum capacity of 409 Ah, a capacity ratio of 0.536, rated constant of 0.376 per-hour, efficiency of 85%, maximum charge current of 75A, the maximum discharge current of 300A and maximum charge rate of 1 A/Ah, was adopted. The capital and replacement costs are $300 and $240, respectively. The battery life span was estimated at 5 years.

**Financial analysis:** Real interest rate adopted for this work is 9%, which is the mean real interest rate in Nigeria from 2007 to 2016 [41], and is considered appropriate under the nations stable...
economy [11–42]. The project lifespan is considered to be 25 years which is within the range of data presented in the literature, 20–30 years [43]. The value of 10% was adopted for the loss of load probability.

2.3. System Optimization

The HOMER (Hybrid Optimization Model for Electric Renewable) software developed by US NREL, Golden, CO, USA, for standalone energy application was used to obtain the optimal configuration, alongside a composite multi-criteria decision analysis procedure. The choice of HOMER for the current study was predicated on its computational efficiency, its high fidelity in the off-grid industry and its suitability for alternative hybrid energy systems analyses. In fact, HOMER software dictates the world’s micro-grid simulation software for optimal techno-economic design and analysis of off-grid and/or on-grid energy systems [44]. The propose energy demand, renewable energy resource data (solar insolation, wind speed and biomass tonnage) and the system cost data serve as input in the HOMER platform. Results from HOMER platform and other relevant data related to sustainability, techno-economic and clean power generation serve as the input data in the composite MCDM algorithm.

2.3.1. Homer Analysis

HOMER software has been observed to be user friendly [19]. It uses hourly simulations and environmental data for the assessment of the hybrid renewable energy system and performs optimization based on Net Present Cost. The system configuration consists hydro, wind and agro-waste turbine, PV arrays, batteries, inverter, charge controller and balance-of-system, as shown in Figure 3; however, the system could be devolved into other seven configurations enumerated in Section 2.1. HOMER gives the most suitable configuration on balancing energy demand and supply simulation [45]. In balancing the energy demand, the load demand, the systems control, resources, cost, components details, the constraints, and the emission data are balanced through the net present cost (NPC), as the objective function, with the consideration of the battery bank and other techno-economic constraints. The PV module’s life is considered to be the system life [46].

![Figure 3. Schematic structure of hybrid system configuration in HOMER environment.](image)

2.3.2. Multi-Criteria Decision Making Analysis

Multi-criteria decision analysis is applied in order to ascertain the best system configuration [11]. The decision is centred on environmental, techno-economic, socio-cultural and policy criteria for the diverse zones in Nigeria. The Technique for Order Preference by Similarity to Ideal Solution (TOPSIS) is among the appropriate MCDMs that has found satisfactory applications in the energy sector [20–22]; and it has been demonstrated to be efficient in distributed energy and power generation systems [23–26]. TOPSIS multi-criteria decision analysis is simple and robust [47]. However, the wholly TOPSIS algorithm is somehow biased due to the diverse opinions in the
generation of the criteria weighting factor. In this regard, the TOPSIS algorithm is required to be coupled with another MCDM in order to obtain objective weighting factors. The Analytic Hierarchy Process (AHP) could solve the problem of biased weighting factor according to the analysis presented in [28]. Therefore, TOPSIS and AHP procedures are hybridised to play a complementarity role—a procedure that is adopted for the present analysis. Before applying the TOPSIS analysis, the weight factor is first obtained using pair-wise comparison matrix method based on the AHP algorithm, which is the basis of the current composite analysis. Based on the level of importance (LOI) of each criterion to the project, the number 1 – 7 are assigned to the criteria representing; very very high (VVH), very high (VH), high (H), moderately high (MH), moderately low (ML), low (L) and very low (VL) in that order. The composite MCDM analysis is based on the Algorithms 1 and 2.

Algorithm 2 (the AHP) is coupled to Algorithm 1 (the TOPSIS) through the generation of criteria weighting factors.

Algorithm 1. The TOPSIS Algorithm.

i. State the criteria \( m \) and the alternatives \( n \), respectively, \( i = 1,2,\ldots,m \) and \( j = 1,2,\ldots,n \)

ii. Construct the decision matrix, \( C \), and weight of criteria, \( D \) (obtain from Algorithm 2) where, \( C = c_{ij} \) is the element of the matrix in the \( i \)-th column and \( j \)-th row. \( D = [d_i] \) a weight vector, where \( \sum_{i=1}^{m} d_i = 1 \);

iii. Obtain normalized matrix \( R \); \( R = \{ (r_{ij}) \} \equiv \frac{c_{ij}}{\left( \sum_{i=1}^{m} c_{ij} \right) ^{1/2}} \) where: \( r_{ij} \) is elements of normalised matrix

iv. Compute weighted normalized matrix, \( V \); \( V = \{ v_{ij} \} \equiv R \times D \) where \( v_{ij} \) is elements of weighted normalised matrix

v. Determine \( A^+ \) and \( A^- \) ideal solutions;

\[
A^+ = (v^+_1, \ldots, v^+_i, \ldots, v^+_m) = \left\{ \left( \max_j v_{ij} \right) \left( \min_j v_{ij} \right) \right\}
\]

\[
A^- = (v^-_1, \ldots, v^-_i, \ldots, v^-_m) = \left\{ \left( \min_j v_{ij} \right) \left( \max_j v_{ij} \right) \right\}
\]

where \( P \) is positive criteria; \( N \) is negative criteria.

vi. Calculate relative distance by applying ‘Euclidean metric’ from the \( + \) and \( - \) ideal solutions

Relative distance from \( + \) ideal solution, \( S^+_j \);

\[
S^+_j = \sqrt{\sum_{i=1}^{m} (v^+_i - v_{ij})^2}; j = 1,2,\ldots,n
\]

Relative distance from \( - \) ideal solution, \( S^-_j \)

\[
S^-_j = \sqrt{\sum_{i=1}^{m} (v^-_i - v_{ij})^2}; j = 1,2,\ldots,n
\]

Calculate each alternative relative proximity to the ideal solution

\[
L_j = \frac{S^-_j}{S^+_j + S^-_j}; 0 \leq L_j \leq 1, j = 1,2,\ldots,n
\]

vii. Obtain optimum solution.
Algorithm 2. Determination of Weight Factors by AHP.

i) Specify the criteria ‘m’ and form a matrix (m × m); i = 1,2,..., m

ii) Assign the number; j = 1,2,..., 7 in the order of importance of criteria (m) to the project, where the elements in the matrix are characterized in i-th column and j-th row.

iii) Produce the corresponding transpose j = 1,2,..., 7 and insert in i = 1,2..,7

iv) Generate the rest data in the matrix C; where C = cij is the element of the decision matrix residing in the i-th column and j-th row

Step 2:

i) Obtain the normalize matrix R; 

\[ R = \{r_{ij}\} = \frac{c_{ij}}{\sum_{i=1}^{m} c_{ij}} \]

where \( r_{ij} \) are elements of normalised matrix

v) Produce the average weighting factor for each criterion by taking the average in j-th row;

\[ d_j = \frac{\sum_{i=1}^{m} r_{ij}}{m} \]

Step 3: Check for correctness of the produced weighting factors;

i) Obtain \( p = \sum_{i=1}^{m} r_{ij} \times w_j \)

ii) Obtain \( q = \sum p \)

iii) Permissive Error (E) = \( CI/RI \leq 0.1 \); where \( CI = (p - n)/(n - 1) \) and \( RI \) is obtained from a table based on the m value.

2.3.3. Computational Algorithm

Figure 4 shows the flow chart of the computational procedures. Information regarding the load, solar radiation, wind, power generated capacity and the market price of various hybrid systems are required. All input parameters are fed into the HOMER software to obtain the optimal systems; the alternatives. Then, the outcomes of the system configuration and other criteria are fed into the MCDM to obtain the best configuration for each geo-political zone.
3. Results and Discussion

3.1. Energy Demand Profile

The energy demand estimate carried out by reference [36] was adopted in this study as shown in Figure 5. Uniform energy demand is assumed across the geopolitical zones in Nigeria. It is widely seen that electrical appliances such as; refrigerators, air-conditionals, fans and others have less use during the raining season than in dry season, as a result of low temperature difference. Hence, 20% seasonal variation has been assumed to accommodate this fluctuation, leaving the daily energy demand estimate for a typical household at 6.64 kWh/day, with twenty-four hours electrification. Figure 5 serves as the household load profile data in the HOMER platform.
3.2. Wind Data

A wind turbine generates electricity when wind flows across the turbine blades at a minimum wind speed, the cut-in speed. Mechanical work is first produced as the turbine blade turns and, thereafter, electricity is generated due to the shaft connected to the alternator. The wind speed data were obtained from the Nigeria Meteorological Agency (NiMET) at a hub height of 10 m for airport like locations and complimented with satellite data from NREL database, which has been proved sufficient for locations in Nigeria[48]. Figure 6 shows the extrapolated monthly averaged wind-speed and Weibull factors across the geo-political zones in Nigeria at hub height 30 m. From the figure, wind speed, $v$(m/s), and scale parameter, $c$(m/s), across the geopolitical zones in the country are maximum in the North-central zone (11.035 m/s and 12.266 m/s, respectively) in December and minimum in the South-South zone (3.741 m/s and 4.304 m/s, respectively) still in December, while the shape parameter $k(\cdot)$ is maximum in the North-West zone (11.001) in May and minimum in South-West (2.238) zone in November. The annual mean wind speed potential is observed to be highest in NC, followed by NW, SE, NE, SW and SS, in that order.

Figure 5. Typical household daily electrical energy demand [36].

Figure 6. Extrapolated monthly averaged wind-speed and Weibull factors across Nigeria at 30 m.
Table 2 shows the annual average wind speed, Weibull parameters and power density in Nigeria at 30 m and 50 m hub heights. From the table, it can be observed that the average monthly wind speed and scale parameter are both maximum and minimum in February and October, respectively, with annual average values of 7.0795 m/s and 7.9040 m/s, respectively, corresponding to a height of 30 m; and 7.7893 m/s and 8.7734 m/s, respectively, corresponding to a height of 50 m. The table also shows that the power density, $P(W/m^2)$, is maximum and minimum in the months of February and September, respectively, with annual average values of 455.86 W/m$^2$ and 599.71 W/m$^2$, at heights of 30 m and 50 m, respectively. It can also be seen that the wind-speed, Weibull factors and power density increase with the hub height, which is expected because the higher the altitude the higher the wind velocity. The data in Table 2 serve as the wind resource data in the HOMER software platform.

| Month | v [m/s] | k [-] | c [m/s] | $P[W/m^2]$ | v [m/s] | k [-] | c [m/s] | $P[W/m^2]$ |
|-------|---------|-------|---------|------------|---------|-------|---------|------------|
| Jan.  | 7.3583  | 4.2058| 8.3036  | 572.71     | 8.0645 | 4.4260| 9.1895 | 741.87     |
| Feb.  | 7.6297  | 4.6718| 8.5476  | 575.09     | 8.3623 | 4.9165| 9.4518 | 747.99     |
| Mar.  | 7.5899  | 5.4447| 8.4126  | 503.46     | 8.3358 | 5.7299| 9.3149 | 662.75     |
| Apr.  | 7.5813  | 4.9689| 8.4644  | 526.62     | 8.3202 | 5.2291| 9.3692 | 690.10     |
| May   | 7.5388  | 6.2080| 8.2833  | 496.21     | 8.2874 | 6.5331| 9.1743 | 652.39     |
| Jun.  | 7.5184  | 5.6523| 8.3199  | 510.33     | 8.2576 | 5.9482| 9.2128 | 669.65     |
| Jul.  | 7.2800  | 5.2549| 8.0819  | 458.27     | 8.0070 | 5.5300| 8.9644 | 605.30     |
| Aug.  | 6.7518  | 5.3052| 7.4989  | 354.19     | 7.4580 | 5.5830| 8.3525 | 474.27     |
| Sep.  | 6.2161  | 4.9150| 6.9394  | 279.50     | 6.8914 | 5.1724| 7.7604 | 378.84     |
| Oct.  | 6.1268  | 4.1414| 6.9228  | 307.02     | 6.7800 | 4.3582| 7.7376 | 411.90     |
| Nov.  | 6.4908  | 3.8298| 7.3553  | 415.43     | 7.1496 | 4.0303| 8.1866 | 545.72     |
| Dec.  | 6.8716  | 4.2962| 7.7186  | 471.50     | 7.5572 | 4.5212| 8.5670 | 615.75     |
| Ave.  | 7.0795  | 4.9078| 7.9040  | 455.86     | 7.7893 | 5.1648| 8.7734 | 599.71     |

3.3. Solar Data

Input data for solar resources in the representative locations of each of the geopolitical zones are presented in Table 3. These data were obtained from the National Renewable Energy Lab database, National Solar Radiation Database, cell number: 472281; cell dimensions: 40km×40km; cell midpoint latitude: 8.03; cell midpoint longitude: 3.630561.

| Month | NC (Jos) | NE (Maid.) | NW (Sok.) | SE (Enugu) | SS (PH) | SW (Iseyin) |
|-------|----------|------------|-----------|------------|---------|-------------|
| Jan.  | 5.897    | 5.736      | 5.413     | 5.236      | 4.834   | 5.259       |
| Feb.  | 6.140    | 6.111      | 5.991     | 5.319      | 4.923   | 5.546       |
| Mar.  | 6.471    | 6.422      | 6.111     | 5.221      | 4.771   | 5.562       |
| Apr.  | 6.601    | 6.565      | 6.462     | 4.899      | 4.557   | 5.515       |
| May   | 6.344    | 6.499      | 6.368     | 4.468      | 4.283   | 5.192       |
| Jun.  | 6.006    | 6.126      | 6.153     | 4.078      | 3.843   | 4.701       |
| Jul.  | 5.220    | 5.462      | 5.673     | 3.385      | 3.546   | 4.027       |
| Aug.  | 5.027    | 5.268      | 5.445     | 4.264      | 3.704   | 4.146       |
| Sep.  | 5.737    | 5.642      | 5.921     | 4.289      | 4.266   | 4.397       |
| Oct.  | 6.407    | 6.183      | 5.966     | 4.692      | 4.363   | 5.092       |
| Nov.  | 6.182    | 5.977      | 5.678     | 5.160      | 4.602   | 5.581       |
| Dec.  | 6.025    | 5.642      | 5.303     | 5.228      | 4.808   | 5.301       |
| Ave.  | 6.000    | 5.970      | 5.870     | 4.690      | 4.380   | 5.030       |
From the table, it can be seen that the NC zone has the highest average global solar radiation of 6.00 kWh/m²/day, with a peak value of 6.601 kWh/m²/day, observed in the month of April and a least value of 5.027 kWh/m²/day observed in the month of August. The SS has the lowest average global solar radiation of 4.380 kWh/m²/day, with a peak value of 4.923 kWh/m²/day, observed in the month of February and least value of 3.546 kWh/m²/day, observed in the month of July. In all the zones, SE has the least global solar radiation of 3.385 kWh/m²/day, observed in the month of July while NC has the highest global solar radiation of 6.601 kWh/m²/day observed in the month of April. The dry season, October to April, shows the highest global solar radiation, which corresponds with most literature on global solar radiation in the various months of the year [10]. The solar energy is viable for solar PV utilisation in all the zones of the country. The data in Table 3 serve as the input data for solar resource in the HOMER software platform.

3.4. Biomass Data and Analysis

Table 4 shows the total number of households and biomass resources in various geopolitical zones in Nigeria. The total biomass (agro-waste) resources in the country, estimated as 111,840,170 metric tonnes with NC and NE having the highest and least agro resource of 26,026,300 and 13,604,750 metric tonnes, respectively. Table 4 is obtained based on the information presented in Table 1, and the total major agricultural crops production in Nigeria in the year 2010 [49]. The data for agro-waste presented in Table 4 could be considered as very conservative because agricultural production has seen increase in recent times; however, the data are adequate for first approximation.

| Zone | Total Annual Biomass (Agro) Resource (× 10³ Metric Tonnes) | Average Number of Households (× 10⁶) |
|------|-----------------------------------------------------------|-------------------------------------|
| SE   | 5.25                                                      | 5.25                                |
| SS   | 5.40                                                      | 5.40                                |
| SW   | 9.00                                                      | 9.00                                |
| NC   | 4.50                                                      | 4.50                                |
| NE   | 3.00                                                      | 3.00                                |
| NW   | 6.57                                                      | 6.57                                |

*Reference [49], b Reference [39].

The daily biomass (agro) resources per household for each of the geopolitical zones are shown in Figure 7. NC is seen to have the highest daily biomass resource of 0.0158 metric tonnes per household. Regardless of having the second largest biomass resource per year, SW has the least daily biomass (agro) resource per household. This can be attributed to its high population density (36 million persons) and low average household size (4 persons per household) in the country. It should be noted that in estimating the biomass resources per household, there was no distinction between rural and urban households. Therefore, the estimated biomass (agro-waste) per household is a conservative estimate for the rural communities, which is adequate for first approximation analysis because the agro-waste generation is prominent in the rural communities.
Figure 7. Biomass resources per household per day in Nigeria (Input data).

Table 5 shows the geographic locations of the selected sites in the geopolitical zones, their average annual global solar radiation, wind speed at hub height 50 m, biomass resources per household and temperature. The annual average temperature for the selected sites in the different zones ranges from 24.25–26.97 °C with NC (Jos) is having the lowest temperature and NE (Maiduguri) is showing the highest temperature. Annual biomass resources generation per household ranges between 2.1–5.78 metric tonnes, with NW is having the lowest and NC is having the highest biomass resource potentials. The average wind speed for the year at hub height of 50 m falls within the range of 5.17 to 11.11 m/s with SS (Port Harcourt) and NC (Jos) are having the lowest and highest wind speed, respectively. The average global solar radiation is within the range of 4.38–6.00 kWh/m²/day, with SS (Port Harcourt) and NC (Jos) having the lowest and highest solar radiation, respectively. The table further reveals that NC zone has the highest annual average renewable resource potential as considered in this work, while, SS has the least renewable energy resources potential, except in the case of the biomass resources.

Table 5. Annual solar radiation, wind speed and biomass resource per household in Nigeria.

| Zone     | Location                   | Global Solar Radiation (kWh/m²/day) | Wind Speed at 50m (m/s) | Biomass Resources per Household (Metric Tonnes) | Temperature (°C) |
|----------|----------------------------|-------------------------------------|-------------------------|-----------------------------------------------|-----------------|
| NC (Jos) | 9°53.8’N, 8°51.5’E        | 6.00                                | 11.11                   | 5.784                                         | 24.25           |
| NE (Maiduguri) | 11°49.9’N, 13°9.1’E      | 5.97                                | 7.26                    | 4.535                                         | 26.97           |
| NW (Sokoto) | 13°0.4’N, 5°14.9’E        | 5.87                                | 10.04                   | 2.775                                         | 25.38           |
| SE (Enugu) | 6°27.5’N, 7°32.8’E       | 4.69                                | 7.31                    | 3.175                                         | 25.24           |
| SS (PH)  | 4°48.9’N, 7°3.0’E        | 4.38                                | 5.17                    | 3.426                                         | 25.33           |
| SW (Iseyin) | 7°58.6’N, 3°35.5’E      | 5.03                                | 5.83                    | 2.0896                                        | 25.17           |
3.5. Optimum System Configuration

HOMER simulation platform was used to carry out the sizing of the eight energy systems – GES, GBES, PBES, WBES, GPBES, GWBES, PWBES and GPWBES – along the six geopolitical zones. The energy demand, renewable energy resources and cost assessment make up the input data for the HOMER computation. Wind speed extrapolated data to a hub height of 50 m from wind characteristic data, solar parameters presented in Table 3 and the daily biomass (agro) resources per household for each geopolitical zones presented in Figure 7, were used in the HOMER software. The output data obtained from HOMER are used as the first eight criteria presented in Table 6 while the remaining criteria are obtained from experts and other literature [11]. Techno-economic analysis of some of the hybrid systems that feature biomass did not consider the cost of gathering the biomass; however, the outcome is sufficient within the scope of this study.

| Criteria | IC | OM | COE | COF | CO2 | Ei | UL | NPC | ScA | TR | EoI | WA | SA | BA | SC |
|----------|----|----|-----|-----|-----|----|----|-----|-----|----|-----|----|----|----|----|
| LC       | 1.0| 3.0| 1.0 | 4.0 | 1.0 | 2.0| 6.0| 3.0 | 7.0 | 4.0 | 4.0 | 3.0 | 3.0| 3.0| 5.0|
| OM       | 0.0| 0.0| 0.0 | 0.0 | 0.0 | 0.0| 0.0| 0.0 | 0.0 | 0.0 | 0.0 | 0.0| 0.0| 0.0| 0.0|
| COE      | 0.3| 1.0| 0.3 | 1.3 | 0.3 | 0.6| 2.0| 1.0 | 2.3 | 1.3 | 1.3 | 1.0 | 1.0| 1.0| 1.6|
| COF      | 3.0| 3.0| 3.0 | 3.0 | 2.7 | 0.0| 0.0| 0.0 | 3.0 | 3.0 | 3.0| 0.0| 0.0| 0.0| 0.7|
| CO2      | 1.0| 1.0| 1.0 | 1.0 | 2.0 | 6.0| 3.0| 7.0 | 4.0 | 4.0 | 3.0 | 3.0| 3.0| 3.0| 5.0|
| Ei       | 0.0| 0.0| 0.0 | 0.0 | 0.0 | 0.0| 0.0| 0.0 | 0.0 | 0.0 | 0.0| 0.0| 0.0| 0.0| 0.0|
| UL       | 0.2| 0.7| 0.2 | 1.0 | 0.2 | 0.5| 1.5| 0.7 | 1.7 | 1.0 | 1.0| 0.7| 0.7| 0.7| 1.2|
| NPC      | 5.0| 5.0| 5.0 | 5.0 | 5.0 | 5.0| 5.0| 5.0 | 5.0 | 5.0 | 5.0| 5.0| 5.0| 5.0| 5.0|
| ScA      | 0.1| 1.0| 0.1 | 0.3 | 0.6 | 2.0| 1.0 | 2.3 | 1.3 | 1.3 | 1.0 | 1.0| 1.0| 1.0| 1.6|
| TR       | 3.0| 3.0| 3.0 | 3.0 | 3.0 | 3.0| 3.0| 3.0 | 3.0 | 3.0 | 3.0| 3.0| 3.0| 3.0| 3.0|
| EoI      | 0.2| 0.7| 0.2 | 1.0 | 0.2 | 0.5| 1.5| 0.7 | 1.7 | 1.0 | 1.0| 0.7| 0.7| 0.7| 1.2|
| WA       | 5.0| 5.0| 5.0 | 5.0 | 5.0 | 5.0| 5.0| 5.0 | 5.0 | 5.0 | 5.0| 5.0| 5.0| 5.0| 5.0|
| SA       | 0.3| 1.0| 0.3 | 1.3 | 0.3 | 0.6| 2.0| 1.0 | 2.3 | 1.3 | 1.3 | 1.0 | 1.0| 1.0| 1.6|
| BA       | 0.3| 1.0| 0.3 | 1.3 | 0.3 | 0.6| 2.0| 1.0 | 2.3 | 1.3 | 1.3 | 1.0 | 1.0| 1.0| 1.6|
| SC       | 0.2| 0.6| 0.2 | 0.8 | 0.2 | 0.4| 1.2| 0.6 | 1.4 | 0.8 | 0.8| 0.6| 0.6| 0.6| 1.0|

To begin the TOPSIS MCDM analysis, the weighting factor of the criteria is first determined using the AHP based algorithm. The MCDM phase analysis depends on the output data from the HOMER analysis and expert judgement from literature in the open domain. Table 7 gives the weights of the criteria considered, and is obtained using the Algorithm 2. It is thus used to form the decision matrix for each of the geopolitical zones. The criteria imposed on the composite MCDM analysis are: (a) economic: initial cost (IC), O&M (OM) cost, NPC, COE and COF (cost of fuel); (b)
environment: environmental impact (EI) and CO₂ release; (c) technical: unmet load (UL), technology readiness (TR) and ease of installation ease (EoI); (d) resource availability: solar (SA), wind (WA) and biomass (BA) availability; (e) system life cycle (SC) and (f) socio-cultural awareness (SA). Table 6 shows the pairwise comparison data, which starts the AHP algorithm phase. The data were obtained from the HOMER analysis and expert judgement from literature in the open domain. The final decomposition of the data presented in Table 6, using the AHP Algorithm 2, gives the criteria weights presented in Table 7. The data in Table 7 serve as the weight factor for the TOPSIS analysis, the Algorithm 2.

The combination of Table 7 and the initial decision matrix presented in the Tables A1, A2, A3, A4, A5 and A6 using the step iii in Algorithm 1 gives the normalized decision matrix. Thereafter, follow through Algorithm 1 to obtain the data presented in Table 8. Table 8 shows the + and – ideal solutions for the different system configurations in each geo-political zone in the country, obtained by passing through Algorithm 1, which is based on the TOPSIS analysis procedure.

Table 7. Characteristics of the criteria considered

| i  | Criteria                                             | Type | Weight |
|----|------------------------------------------------------|------|--------|
| 1  | Initial capital cost, $                              | (-)  | 0.1556 |
| 2  | Operation and maintenance cost, $                     | (-)  | 0.0519 |
| 3  | Cost of energy, $/kWh                                | (-)  | 0.1556 |
| 4  | Cost of fuel, $                                       | (-)  | 0.0389 |
| 5  | CO₂ emissions [kg/year]                              | (-)  | 0.1556 |
| 6  | Environmental impact, -                              | (-)  | 0.0778 |
| 7  | Unmet load, kWh/year                                 | (-)  | 0.0259 |
| 8  | Net present cost, $                                   | (+)  | 0.0519 |
| 9  | Socio-cultural awareness, -                          | (+)  | 0.0222 |
| 10 | Technology readiness, -                              | (+)  | 0.0389 |
| 11 | Ease of installation, -                              | (+)  | 0.0389 |
| 12 | Natural resources Availability/predictability/ randomness-wind| (+)  | 0.0519 |
| 13 | Natural resources availability/predictability/ randomness-sun| (+)  | 0.0519 |
| 14 | Natural resources availability/predictability/ randomness-biomass| (+)  | 0.0519 |
| 15 | System life cycle, -                                 | (+)  | 0.0311 |

Table 8. Positive and negative ideal solutions.

| Location | Alternatives | GES | GBES | PBES | WBES | GPBES | GWBES | PWBES | GPWBES |
|----------|--------------|-----|------|------|------|-------|-------|-------|--------|
| N/C (Jos) | d+            | 0.0615 | 0.0617 | 0.2271 | 0.1129 | 0.0588 | 0.1039 | 0.1112 | 0.1038 |
|           | d-            | 0.2220 | 0.2189 | 0.0561 | 0.1923 | 0.2182 | 0.1891 | 0.1915 | 0.1868 |
| N/E(Maidu.) | d+           | 0.0497 | 0.0477 | 0.1416 | 0.1169 | 0.0438 | 0.1139 | 0.1155 | 0.1138 |
|           | d-            | 0.1345 | 0.1265 | 0.0393 | 0.0655 | 0.1255 | 0.0582 | 0.0626 | 0.0573 |
| N/W (Sok.) | d+            | 0.0496 | 0.0480 | 0.1380 | 0.1151 | 0.0441 | 0.1097 | 0.1135 | 0.1087 |
|           | d-            | 0.1304 | 0.1230 | 0.0389 | 0.0624 | 0.1221 | 0.0558 | 0.0598 | 0.0536 |
| S/E (Enu.) | d+            | 0.0500 | 0.0502 | 0.1437 | 0.1133 | 0.0466 | 0.1066 | 0.1591 | 0.1032 |
|           | d-            | 0.1554 | 0.1477 | 0.0479 | 0.0979 | 0.1467 | 0.0917 | 0.0430 | 0.0901 |
| S/S (PH) | d+            | 0.0504 | 0.0501 | 0.1614 | 0.1169 | 0.0464 | 0.1033 | 0.1155 | 0.1054 |
|           | d-            | 0.1546 | 0.1471 | 0.0420 | 0.0881 | 0.1463 | 0.0855 | 0.0859 | 0.0809 |
| S/W (Iseyin) | d+           | 0.0498 | 0.0490 | 0.1514 | 0.1143 | 0.0453 | 0.1065 | 0.1127 | 0.1076 |
|           | d-            | 0.1438 | 0.1366 | 0.0405 | 0.0795 | 0.1356 | 0.0731 | 0.0775 | 0.0688 |

Table 9 gives the various system configurations and how close they are to the ideal solution of one. The data in Table 8 were further processed to obtain Table 9 following through Algorithm 1. It is observed that the first three hybrid system configurations are closest to the ideal solution, in the order of GPBES, GES and GBES, which imply, respectively, the first, second and third most
optimum system configuration for all the zones (selected sites) in Nigeria. This shows that biogas (obtained from biomass resources) is a good substitute for diesel, which is the conventional source of thermal power generation in Nigeria. It can also be seen that all the configurations in NC zone, (aside PBES), fall above average in terms of closeness to the ideal solution, hence, are suitable for energy generation. However, the best three in their order remains GPBES, GES and GBES, respectively. The WBES, PWBES, and GWBES come 4th, 5th and 6th optimal system configuration for NE, NW and SW zones, respectively. The GPWBES, WBES and GWBES come 4th, 5th and 6th optimal configuration respectively for SE zone, while the GWBES and GPWBES come 4th and 5th optimal configuration for the NC and SS zones. The PBES stands as the least system configuration for all the zones except for SE zone where PWBES is the least. Furthermore, all the system configurations are environmental friendly and have low O&M cost.

Table 9. Relative closeness of each alternative to the ideal solution.

| Location  | Alternatives | GES | GBES | PBES | WBES | GPBES | GWBES | PWBES | GPWBES |
|-----------|--------------|-----|------|------|------|-------|-------|-------|--------|
| NC (Jos)  |              | 0.7832 | 0.7801 | 0.1982 | 0.6301 | 0.7879 | 0.6454 | 0.6326 | 0.6428 |
| NE (Maid.)|              | 0.7303 | 0.7262 | 0.2172 | 0.3590 | 0.7414 | 0.3382 | 0.3515 | 0.3346 |
| NW (Sok.) |              | 0.7247 | 0.7194 | 0.2197 | 0.3515 | 0.7347 | 0.3371 | 0.3452 | 0.3302 |
| SE (Enugu)|              | 0.7568 | 0.7463 | 0.2500 | 0.4637 | 0.7589 | 0.4625 | 0.4267 | 0.4343 |
| SS (PH)  |              | 0.7542 | 0.7459 | 0.2065 | 0.4297 | 0.7591 | 0.4279 | 0.4267 | 0.4343 |
| SW (Iseyin)|             | 0.7426 | 0.7360 | 0.2112 | 0.4103 | 0.7499 | 0.4071 | 0.4073 | 0.3899 |

Table 10 shows the design parameters for the optimal hybrid renewable energy system configuration (GPBES) in Nigeria. The energy consumption in the optimal system configuration is approximately 2424 kWh/year per household. The data (the converter capacity) suggest that the control mechanism is such that the battery bank releases its stored only in the low energy demand periods.

Table 10. Design parameters for the optimal configuration.

| Location  | Hybrid System | Biogas Generator kW | PV kW | Battery kWh | Converter kW | Energy Consumed kWh/year |
|-----------|---------------|---------------------|------|-------------|--------------|--------------------------|
| NC (Jos)  | GPBES         | 1.000               | 0.0331 | 4.920       | 0.3262       | 2423.60                  |
| NE (Maiduguri) | GPBES          | 1.000               | 0.0233 | 2.460       | 0.3022       | 2424.00                  |
| NW (Sokoto) | GPBES          | 1.000               | 0.0214 | 2.460       | 0.3061       | 2423.60                  |
| SE (Enugu) | GPBES         | 1.000               | 0.0437 | 2.460       | 0.3060       | 2423.60                  |
| SS (PH)  | GPBES         | 1.000               | 0.0489 | 2.460       | 0.3040       | 2423.57                  |
| SW (Iseyin)| GPBES         | 1.000               | 0.0412 | 4.920       | 0.3040       | 2423.57                  |

Table 11 shows the pertinent economic and environmental data for the hybrid renewable energy system in each geopolitical zone. The cost of energy (COE) generation was seen to be within the range of 0.151–0.156 US$/kWh. This is more economical when compared to the existing electricity cost from the national grid and previous studies in the open domain, where the cost of energy generation ranges from 0.459–0.911 US$/kWh [10,11,50]. The difference in COE can be attributed mainly to the use of biogas in place of diesel and the difference in load demand. This shows that Nigeria can meet rural household energy demand, if biomass (agro-waste) is properly harnessed for electricity generation. The proposed system has the potential of absorbing CO$_2$ from the atmosphere, which is very important to climate change mitigation.
Table 1. Pertinent economic and environmental data.

| Location     | Hybrid System | COE, US$/kWh | NPV, US$ | CO₂E, kg/yr |
|--------------|---------------|--------------|----------|------------|
| NC (Jos)     | GPBES         | 0.1534       | 3651.92  | -0.0056    |
| NE (Maid.)   | GPBES         | 0.1512       | 3599.18  | -0.0055    |
| NW (Sok.)    | GPBES         | 0.1507       | 3588.35  | -0.0057    |
| SE (Enugu)   | GPBES         | 0.1562       | 3719.23  | -0.0054    |
| SS (PH)      | GPBES         | 0.1557       | 3707.57  | -0.0054    |
| SW (Iseyin)  | GPBES         | 0.1535       | 3653.31  | -0.0059    |

Figure 8 shows the effect of discount rate on cost of energy (COE). From the figure, the COE increases with discount rate for all the zones. The SE has the highest COE, while NW has the lowest COE at each discount rate. The implication is that the Federal Government of Nigeria favourable energy policy towards the adoption of biomass-to-electricity system would make the proposed system very affordable.

4. Conclusions

The energy landscape in Nigeria requires an urgent solution since the access is very poor and the conventional power generation has been dominated by environment impeding fossil fuels. The rural community is mostly affected by the acute shortage of energy in the country; however, the rural community is burdened with heap of agro-wastes that could be utilised for power generation. The literatures in the public domain show that the system optimisation alone cannot wholly drive energy access. The implication is that there is a need to combine optimisation at the system level and optimisation at the decision level. Therefore, a composite multi-criteria decision analysis of optimised solar-wind-biomass energy system for application in rural household is presented. Eight renewable energy systems are derived from solar, wind and biomass, with energy storage, to meet the energy demands of average households in the six geopolitical zones of the country. The resource assessments show that the solar insulation, wind speed (at 30 m hub height) and biomass in the country range, respectively, from 4.38–6.00 kWh/m²/day, 3.74 to 11.04 m/s and 5.709–15.80 kg/household/day, which serve as the input data. The HOMER software was used to obtain optimal configurations of the eight energy systems alongside the renewable energy resources in the six geopolitical zones. The eight optimal systems were further subjected to a multi-criteria decision making (MCDM) analysis, which considers technical, economic, environment and socio-cultural.
criteria. The TOPSIS, coupled with AHP, algorithm was adopted for the MCDM analysis. It became imperative to combine TOPSIS and AHP in the current analysis in order to have more objective criteria weighting factors. In all the eight system configurations considered, the biomass generator-solar PV-Battery energy system (GPBES) was the best system for all the geopolitical zones. The best system has the potential of capturing carbon from the atmosphere, an attribute that is desirous for climate change mitigation. The cost of energy (COE) generation was seen to be within the range of 0.151–0.156 US$/kWh, which is competitive with the existing electricity cost from the national grid and less than previous studies in the open domain, where the cost of energy generation ranges from 0.459–0.911 US$/kWh. The economic analysis does not consider the cost of gathering the biomass and the estimated agro-waste/household may be too conservative for the rural communities that are dominated by agricultural activities; however, the outcome is sufficient within the scope of this study and adequate for first approximation. The low COE obtained is associated with the cheap biomass-to-electricity technology adopted in the current analysis. It is shown that the Federal Government of Nigeria favourable energy policy towards the adoption of biomass-to-electricity system would make the proposed system very affordable to the rural dwellers. One possible way to advance the observation is for the policymakers to formulate or reinforce the existing energy policies to ensure import duty waver for the system’s components and award of special seed grants to energy entrepreneurs in the energy access sector of the country.

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Appendix A.

Table A1. Initial decision matrix for North Central.

| Z   | Criteria                     | Type | Alternatives | GES | GBES | PBES | WBES | GBPES | GWBES | PWBES | GPWBES |
|-----|------------------------------|------|--------------|-----|------|------|------|-------|-------|-------|--------|
| 1   | Initial capital cost, $      | (-)  | 500          | 1197.8 | 29272.8 | 3343.9 | 1204.8 | 3897.1 | 3345.9 | 4235.9 |
| 2   | O&M cost, $                  | (-)  | 131.4        | 60.3   | 366.7  | 50    | 60.7  | 58.8  | 50    | 59.9   |
| 3   | Cost of energy, $/kWh        | (+)  | 0.190        | 0.153  | 1.443  | 0.190 | 0.153 | 0.201 | 0.190 | 0.213  |
| 4   | Cost of fuel, $              | (+)  | 0.0400       | 0.0358 | 0      | 0     | 0.0356 | 0.004 | 0     | 0.003  |
| 5   | CO2 emissions (kg/year)      | (-)  | -6E-3        | -6E-3  | 0      | 0     | -6E-3 | -6E-3 | 0     | -5E-3  |
| 6   | Environmental impact, -      | (+)  | 3            | 3      | 3      | 3     | 3     | 3     | 3     | 3      |
| 7   | Unmet load, kWh/year         | (-)  | 0.12         | 8E-14  | 214.92 | 180.46 | 7E-14 | 1E-14 | 175.2 | 1E-14  |
| 8   | Net present cost, $          | (+)  | 4513.9       | 3641.4 | 31310.8 | 4185.9 | 3651.9 | 4773.5 | 4196.2 | 5068.5 |
| 9   | Socio-cultural awareness, -  | (+)  | 5            | 4      | 8      | 5     | 6     | 5     | 7     | 6      |
| S/ N | Criteria                          | Type       | Alternatives |
|------|----------------------------------|------------|--------------|
|      |                                  | GE GBE PBE WB GPB GWB PWB GPWB ES |  |
| 1    | Initial capital cost, $          | (-) 500    | 1193 607 3416 1193 3917 3420 4246 |  |
| 2    | O&M cost, $                      | (-) 131.4 63.8 192.03 50.00 64.81 59.89 50.05 67.02 |  |
| 3    | Cost of energy, $/kWh            | (-) 0.19 1 0.15 0.41 0.200 0.153 0.201 0.201 0.2210 |  |
| 4    | Cost of fuel, $                   | (-) 0.04 2 0.03 3 0 0 0.037 0.006 0 0.006 |  |
| 5    | CO₂ emissions (kg/year)          | (-) -6E-3 0 0 -6E-3 -7E-4 0 -9E-4 |  |
| 6    | Environmental impact, -          | (+) 3 3 3 3 3 3 3 |  |
| 7    | Unmet load, kWh/year             | (-) 11.3 8 0.03 190.71 172.05 0.03 2E-14 171.3 0.06 |  |
| 8    | Net present cost, $              | (+) 451 4 3678 9057 4432 3685 4946 4438 5263 |  |
| 9    | Socio-cultural awareness, -      | (+) 5 4 8 5 6 5 7 6 |  |
| 10   | Technology readiness, -          | (+) 8 7 8 6 6 6 6 6 |  |
| 11   | Ease of installation, -          | (+) 7 6 6 5 6 6 6 6 |  |
| 12   | Natural resources A.(wind)       | (+) 2 2 2 8 2 5 5 4 |  |
| 13   | Natural resources A.(sun)        | (+) 2 2 8 2 5 2 5 4 |  |
| 14   | Natural resources A(biomass)     | (+) 8 8 2 2 5 5 2 4 |  |
| 15   | System life cycle, -             | (+) 9 8 5 5 5 5 5 4 |  |

**Table A2.** Initial decision matrix for North East.

**Table A3: Initial decision matrix for North West.**
| N | Criteria                                      | Ty pe | GE S | GBE $ | PBE S | WB ES | GPB ES | GWB ES | PWB ES | GPWB ES |
|---|----------------------------------------------|-------|------|-------|-------|-------|--------|--------|--------|---------|
| 1 | Initial capital cost, $                      | (-)   | 500  | 1237  | 4745  | 3354  | 1232   | 3903   | 3358   | 3954    |
| 2 | O&M cost, $                                  | (-)   | 131. | 47.9  | 158.  | 50    | 48.35  | 59.81  | 50.02  | 67.32   |
| 3 | Cost of energy, $/kWh                        | (-)   | 0.19 | 0.15  | 0.34  | 6     | 0.195  | 0.151  | 0.204  | 0.195   | 0.209  |
| 4 | Cost of fuel, $                               | (-)   | 0.04 | 0.03  | 0     | 0     | 0.036  | 0.004  | 0      | 0.005   |
| 5 | CO2 emissions [kg/year]                      | (-)   | -6E- | 0     | 0     | 0     | -6E-3  | -7E-4  | 0      | -8E-4   |
| 6 | Environmental impact, -                      | (-)   | 3    | 3     | 3     | 3     | 3      | 3      | 3      | 3       |
| 7 | Unmet load, kWh/year                         | (-)   | 0.58 | 1E-1  | 186.  | 34    | 1E-13  | 2E-14  | 181.1  | 8       | 8E-15  |
| 8 | Net present cost, $                           | (+)   | 451  | 3584  | 7614  | 4276  | 3588   | 4854   | 4291   | 4971    |
| 9 | Socio-cultural awareness, -                  | (+)   | 5    | 4     | 8     | 5     | 6      | 5      | 7      | 6       |
| 10| Technology readiness, -                      | (+)   | 8    | 7     | 8     | 6     | 8      | 6      | 6      | 6       |
| 11| Ease of installation, -                      | (+)   | 7    | 6     | 6     | 5     | 6      | 6      | 6      | 6       |
| 12| Natural resources A.(wind)                   | (+)   | 2    | 2     | 2     | 8     | 2      | 5      | 5      | 4       |
| 13| Natural resources A.(sun)                    | (+)   | 2    | 2     | 8     | 2     | 5      | 2      | 5      | 4       |
| 14| Natural resources A(biomass)                 | (+)   | 8    | 8     | 2     | 2     | 5      | 5      | 2      | 4       |
| 15| System life cycle, -                         | (+)   | 9    | 8     | 5     | 5     | 5      | 5      | 5      | 4       |

Table A4. Initial decision matrix for South East.
Table A5. Initial decision matrix for South South.

| S/N | Criteria                                      | Type | Alternatives |
|-----|-----------------------------------------------|------|--------------|
|     |                                               |      | GE S | GBE S | PBE S | WB ES | GPB ES | GBW ES | PWB ES | GPWB ES |
| 1   | Initial capital cost, $                       | (-)  | 500  | 854   | 7158  | 3702  | 854    | 3897   | 3721   | 4220    |
| 2   | O&M cost, $                                   | (-)  | 131. | 4     | 85.4  | 214.  | 60     | 50     | 85.74  | 65.37   |
| 3   | Cost of energy, $/kWh                         | (-)  | 0.18 | 9     | 0.154 | 0.46  | 6      | 0.214  | 0.156  | 0.214   |
| 4   | Cost of fuel, $                               | (-)  | 0.042| 0     | 0.034 | 0     | 0.034  | 0.006  | 0      | 0.006   |
| 5   | CO2 emissions [kg/year]                       | (-)  | -6E-3| 0     | -5E-3 | 0     | -5E-3  | -1E-3  | 0      | -1E-3   |
| 6   | Environmental impact, -                       | (-)  | 3    | 3     | 3     | 3     | 3      | 3      | 3      | 3       |
| 7   | Unmet load, kWh/year                         | (-)  | 0.50E-6| 195. | 5     | 160.2 | 3E-14  | 0.321  | 159.1  | 0.420   |
| 8   | Net present cost, $                           | (+)  | 451  | 4     | 3701  | 1021  | 4767   | 3708   | 5117   | 4793    |
| 9   | Socio-cultural awareness, -                  | (+)  | 5    | 4     | 8     | 5     | 6      | 5      | 7      | 6       |
| 10  | Technology readiness, -                      | (+)  | 8    | 7     | 8     | 6     | 8      | 6      | 6      | 6       |
| 11  | Ease of installation, -                      | (+)  | 7    | 6     | 6     | 5     | 6      | 6      | 6      | 6       |
| 12  | Natural resources A.(wind)                   | (+)  | 2    | 2     | 2     | 8     | 2      | 5      | 5      | 4       |
| 13  | Natural resources A.(sun)                    | (+)  | 2    | 2     | 8     | 2     | 5      | 2      | 5      | 4       |
| 14  | Natural resources A(biomass)                 | (+)  | 8    | 8     | 2     | 2     | 5      | 5      | 2      | 4       |
| 15  | System life cycle, -                         | (+)  | 9    | 8     | 5     | 5     | 5      | 5      | 5      | 4       |

Table A6. Initial decision matrix for South West.

| S/N | Criteria                                      | Type | Alternatives |
|-----|-----------------------------------------------|------|--------------|
|     |                                               |      | GE S | GBE S | PBE S | WB ES | GPB ES | GBW ES | PWB ES | GPWB ES |
| 1   | Initial capital cost, $                       | (-)  | 500  | 891   | 4892  | 3336  | 896    | 3885   | 3358   | 3902    |
| 2   | O&M cost, $                                   | (-)  | 131. | 4     | 73.2  | 149.  | 50     | 72.94  | 58.97  | 51.01   | 58.68   |
3 Cost of energy, $/kWh  (-) 0.18  0.15  0.34  0.184  0.152  0.199  0.186  0.200
4 Cost of fuel, $  (-) 0.03  0.03  0  0  0.035  0.003  0  0.003
5 CO₂ emissions [kg/year]  (-) 6E-3  6E-3  0  0  6E-3  -5E-4  0  -5E-4
6 Environmental impact, -  (-) 3  3  3  3  3  3  3  3
7 Unmet load, kWh/year  (-) 1.70  0.06  194.  139  0.048  8E-15  137.6  9E-15
8 Net present cost, $  (+) 451  3614  7595  4143  3621  4738  4175  4757
9 Socio-cultural awareness, -  (+) 5  4  8  5  6  5  7  6
10 Technology readiness, -  (+) 8  7  8  6  8  6  6  6
11 Ease of installation, -  (+) 7  6  6  5  6  6  6  6
12 Natural resources A.(wind)  (+) 2  2  2  8  2  5  5  4
13 Natural resources A.(sun)  (+) 2  2  8  2  5  2  5  4
14 Natural resources A.(biomass)  (+) 8  8  2  2  5  5  2  4
15 System life cycle, -  (+) 9  8  5  5  5  5  5  4

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