Development and sizing of a grid-connected solar PV power plant for Canaanland community

Adeyemi A. Alabi, Anthony U. Adoghe, Oluwasikemi G. Ogunleye, Claudius O.A Awosope
Department of Electrical and Information Engineering, Covenant University, Nigeria

ABSTRACT

High costs of installation and maintenance as a result of storage units discourage the use of solar Photovoltaic system for power generation. To reduce these costs, Solar PV systems can be installed without storage units alongside conventional power generation systems. Such that the Solar systems cater for the daytime loads while the conventional generation system caters for loads at other times. This research paper explored the potential of installing Stand-Alone solar PV systems without storage to satisfy the daytime load demand of the Canaanland community. The load profile analysis of the Canaanland community was carried out from load consumption data and the solar power plants were designed based on this analysis. Simulation was carried out using the PV Syst 6.43 software and the result from the design was analyzed. The study revealed that the solar power plant will serve the daytime load of the community during the period of 10:30am-4:30pm daily satisfying the peak and base loads (5.16MW and 0.78MW) of the Canaanland community respectively.

Keywords:
Energy consumption
Load profile
Mini-grid
PVsyst
Solar photovoltaic

Corresponding Author:
Adeyemi A. Alabi,
Department of Electrical and Information Engineering,
Covenant University, Ota, Nigeria.
Email: adeyemi.alabi@stu.cu.edu.ng

1. INTRODUCTION

Electricity is an important element for social, educational, economic and political development of every nation. Energy plays a cogent role in the growth, and development of the economy, poverty eradication and security of any nation [1]. In a bid to improve electricity generation and supply in Nigeria, the Federal government unbundled of the former National Electricity Power Authority (NEPA) in 2005 and the encouraged private sector participation in the electricity industry[2]. In 2013, the privatization approach took a different shape as licenses were given to private companies to either generate or distribute electricity across different parts of the country[2]. Unfortunately, these actions implemented by successive governments have not made the situation any better. The electricity reform agenda of government is yet to be felt in terms of steady power supply for both residential and commercial user of electricity. Power outage remains one of the main challenges facing the residential, commercial and industrial sectors of the Nigeria economy and all attempts at addressing this problem have not yielded the desired results[2]. Large institutions, such as universities, consume large amounts of energy daily and because of their peculiar nature as knowledge-based institutions, the source of energy predominantly in use in the universities and other tertiary institutions for educational activities is electricity [3]. As a result, universities and other academic institutions in Nigeria make great efforts to compliment the unsteady electricity supply from the national grid with diesel generators which are most often run at a very high financial and environmental cost to the management of such Institutions. The negative impact of this is the releasing of vast amount of unhealthy carbon waste into the atmosphere. It is pertinent that greener energy such as energy from the sun is explored as an alternative to the fossil fuel-based conventional power generating system mostly used in developing countries.

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The issues of electric energy availability, consumption and costs in universities with resident students and staff quarters can present a formidable challenge to any responsible university administration. This is because its availability or otherwise can have profound effects not only on academic activities but also on the social and economic activities in the system [4]. Additional infrastructure, financial constraints, increase energy demand, frequent outages and environmental awareness are motivating factors for university communities to re-evaluate their energy generation systems. The availability of an economically viable, clean and reliable power supply for an academic community will improve the overall productivity of the community by; enhancing research, powering teaching aids and equipment for a conducive learning environment.

Nigeria, being on the equator, receives an average solar radiation varying from about 12.6 MJ/m$^2$-day in the coastal latitudes to about 25.2 MJ/m$^2$-day in the far North [5]. This makes harnessing energy from the sun to generate electricity a very viable alternative to the epileptic supply from the national grid. Sunshine intensity in Ota located in the south-western part of Nigeria, can produce as much as 4.55kWh/m$^2$ daily sunshine [5]. Studies have shown that the months of February and November records the highest solar radiation due to the high level of sunshine during these periods. While July and August are the months with the least solar radiation due to heavy rainfall that characterized these months in this area [5], [6].

In this research work, stand-alone solar pv power plants was designed to satisfy the daytime load demand of Canaanland community. The Stand-alone solar plant will connect and complement the existing gas/diesel turbine power generation system in the community during the day. This project begins with a review of previous literature where information on the derived solar insolation of the location is obtained for the estimation of yield. The existing power generation system of the community is then studied to determine its availability probability. Following this, an extensive load profiling of the Canaanland community is studied with a view to identifying the base and peak loads, daytime and nighttime loads, the peak and off-peak seasons, the peak day and off-peak days. Based on this, a stand-alone solar power plant is designed to supply the daytime loads of the community with the aim of reducing the run time of the installed gas/diesel turbine thereby lowering the cost by reducing fuel consumption and lowering carbon emission while meeting the daytime load demand of the community.

In [7], a public lecture at the Covenant University was given emphasizing the relevance of solar energy in the modern-day power generation viewing it as a friendly renewable energy option for Nigeria. It was mentioned that Energy is one of the main factors responsible for disparity and widening of “developmental gap” among the developed, developing and the underdeveloped nations of the world. The work further explained the fundamentals of solar radiation, factors affecting global solar radiation, solar energy applications, and solar conversion applications taking solar electrification of a particular compound in Lagos State as a case study. However, apart from the brief market survey of certain solar products, there was no assessment of the solar radiation data for the location. Also, there was no systematic modeling for the performance of the system.

A performance assessment on a 3-MW scale grid-connected solar photovoltaic power plant at Kolar, India [8] revealed some technical issues such as low yield due to the teething trouble associated with inverters and the grid as a result of grid and interconnection disturbances. The impact of temperature on the performance of the photovoltaic mono-crystalline silicon modules was also studied and it was observed that the modules are more sensitive to temperature than solar insolation. [8] observed that the efficiency of the modules drops from 14.5% to 11.5% corresponding to temperature rise from 25$^\circ$C to 50$^\circ$C. [8] recommended cooling of modules in order to achieve higher yield, but there was no comparative study with other technologies on issues of space required for yield at the prevailing condition.

2. RESEARCH METHOD
2.1. Daytime load profile of the community

The power demanded for every hour by the community was recorded on the hour for the years 2016 and 2017 giving a data set of 731x24. This data was then computed using Matrix Laboratory (MATLAB) Software to determine the daytime load profile of the community taken to be the period between 7am and 7pm for this research. The results were presented in Table 1. It was observed that the peak hourly demands for Covenant University and Missions were 2.55MW and 3.98MW respectively, while the average power demand ranged between 0.78MW and 0.89MW for Covenant University and 0.79MW and 1.16MW for Mission.
2.2. Determining the plant size

The plant is intended to supply only the daytime (7am-7pm) load of the community, the size of the plant is then determined by the daytime load demand of the community. Since the PV system is to be designed to complement the existing power generation system in the community, it is expected to work in synchronization with the newly installed 5 generators rated 1.2-MW each and 5.67-MW turbine in the community. When the power demanded is predicted to be more than what the solar PV system generates, the least unit of the gas generator kicks on and adds to the supply. The ultimate target of the solar plant is to supply most of the average daytime load of the community, and to ensure that there is enough reserve margin to accommodate potential growth in load demand and unforeseen load variation, the power plant sizes for Covenant University and Missions were sized and determined to be 3MW and 4.8MW respectively using (1) [8]. This gives a leeway of 20% reserve for the daytime peak demand for Covenant University and Missions. When combined, the power plants give a total of 7.8MW for the Canaanland Community whose daytime peak load is 5.17MW leaving a leeway of 33% reserve.

\[ P_S = P_L \times 1.2 \]  

(1)

where:

- \( P_S \) = Plant size
- \( P_L \) = Peak load

2.3. Determining the plant size

To determine the optimal inclination angle for PV installation at Canaanland, Satellite data from Online repository of the European Commission’s Photovoltaic Geographical Information System was used. Geographical coordinates of the area under study were imputed to the platform to generate the radiation data required to calculate the optimal inclination angle for installation. Climate-SAF PVGIS Data was selected as the preferred data for this work. The optimal inclination angle was gotten to be 11° and the radiation at the optimal inclination, as compared to on a plane as well as at an inclination angle of 90° for each month, is presented in Table 2.

2.4. Selection and sizing of solar PV module

In selecting the PV module to be used for the design, comparison was made among three different solar technologies discussed in chapter 2. Mono Crystalline Silicon technology was selected based on efficiency and area per kWp to be the preferred solar pv module for the design in this work. The minimum sizes of the PV array for the proposed 3-MW and 4.8-MW Solar PV power plants are determined using (2) and (3) [9].

\[ P_{Array} = \frac{B_i}{P_{sun} \times \eta_{system}} \]  

(2)

where:

- \( P_{Array} \) = Peak wattage of the array in (Wp);
- \( P_{sun} \) = peak sun hours at design tilt for location, taken as 4 hours for this study, and
- \( \eta_{system} \) = system efficiency.
The overall system efficiency is a function of the efficiency of the Maximum power point tracking, distribution cable efficiency, optimizer efficiency, and the inverter efficiency.

\[
\eta_{\text{system}} = \eta_{\text{MPPT}} \times \eta_{\text{dist}} \times \eta_{\text{opt}} \times \eta_{\text{inv}}
\]

(3)

\(\eta_{\text{system}}\) = overall system efficiency
\(\eta_{\text{MPPT}}\) = 1\% loss in maximum power point tracking (MPPT) operation mode, hence 0.99
\(\eta_{\text{dist}}\) = 7\% losses in distribution cables from battery to loads, hence 0.93
\(\eta_{\text{opt}}\) = 5\% losses in the optimizer, hence 0.95, and
\(\eta_{\text{inv}}\) = efficiency of inverter.

### Table 2. Annual Irradiation at Canaanland Community

| Month | Hh (Wh/m²/day) | H(11) (Wh/m²/day) | H(90) (Wh/m²/day) | Iopt (deg) |
|-------|----------------|--------------------|--------------------|------------|
| Jan   | 5,780          | 6,260              | 4,260              | 35         |
| Feb   | 5,750          | 6,010              | 3,300              | 24         |
| Mar   | 6,050          | 6,100              | 2,470              | 9          |
| Apr   | 5,610          | 5,450              | 1,000              | -7         |
| May   | 5,110          | 4,840              | 981                | -19        |
| Jun   | 4,190          | 3,960              | 998                | -22        |
| Jul   | 4,030          | 3,850              | 1,100              | -18        |
| Aug   | 4,160          | 4,040              | 1,140              | -10        |
| Sep   | 4,300          | 4,280              | 1,670              | 3          |
| Oct   | 4,570          | 4,680              | 2,380              | 17         |
| Nov   | 5,160          | 5,500              | 3,490              | 30         |
| Dec   | 5,520          | 6,030              | 4,330              | 37         |
| Yearly Average | 5,010          | 5,080              | 2,260              | 11         |

Latitude: 6°40’18” North, Longitude: 3°9’29” East, Optimal inclination angle is: 11°
Annual irradiation deficit due to shadowing (horizontal): 0%
Hh: Irradiation on horizontal plane
H(11): Irradiation on a plane at 11deg
H(90): Irradiation on a plane at 90deg
I opt: Optimal inclination.
Source PVGIS (c) European Communities, 2001-2012

#### 2.4.1. Determining required number of modules

In determining the number of modules to be used, the peak wattage of the array in Wp is divided by the product of the wattage of the module’s maximum power tracking point and the temperature coefficient factor, as shown in (4) [9].

\[
n_{\text{mod}} = \frac{P_{\text{Array}}}{(P_{\text{MPP}} \times TCF)}
\]

(4)

where:

- \(n_{\text{mod}}\) = the total number of modules required to meet the expected load, and
- \(P_{\text{MPP}}\) = module wattage at MPPT mode (W).

Determination of the number of modules in series or in parallel strictly depends on the voltage and current requirements on the system.

#### 2.5. Optimizer and inverter selection

A suitable Optimizer typically a Buck-Boost Converter that can accept the range of DC output voltage from the PV Panel as input and give a specified DC output that goes into the inverted is selected. The inverter unit selection is made based on the voltage from the charge controller and the maximum power of AC load, about 20% higher than rated load is advisable [9]. A multi-string technology is preferred for this work.

#### 2.6. Optimizer and inverter selection

Having selected all the components for the solar power plant, the Solar Photovoltaic computer software PVSYST version 6.43 was used to simulate the design. The software was developed initially by Dr. Andre Mermoud for the Group of Energy Institute of Science of the Environment, University of Geneva,
Switzerland. Summary of the governing technical condition of the stand-alone system for the 3-MW and 4.8-MW power plants are as presented in Table 3.

Table 3. General Data For 3-MW and 4.8-MW Stand-alone PV Plants

| Site resource/climate assessment | 3MW | 4.8MW |
|---------------------------------|-----|-------|
| Latitude and longitude          | 6°40'11" North and 3°9'14" East |       |
| Ambient air temperature         | 25.7 °C |       |
| Average wind speed              | 2.8 m/s |       |
| Average daily horizontal solar radiation | 4.55 kWh/m2/day | |
| Average sun hours (rainy season) | 4.0 hours |       |

### Technical Data

| Plant size                  | 3MW | 4.8MW |
|-----------------------------|-----|-------|
| Designer/supervisor         | Alabi Adeyemi A./Prof. A. U. Adoghe |       |
| Nominal capacity            | 3,000KW | 4,800KW |
| Operating temperature       | 50 °C |       |
| Type of load                | AC Load |       |
| Mode of generation          | Decentralized |       |
| Current peak load           | 2.55MW | 3.98MW |
| Current base load (average) | 0.78 MW | 0.79MW |
| Reserve margin              | 0.45 MW | 0.82MW |
| Total allotted land area    | 20,499 m² | 32,798 m² |
| Number of Modules           | 12,600 | 20,160 |
| PV array wattage per installed KWp | 3,150kWp | 5,040kWp |
| Tilt angle                  | 11° | 11° |
| Inverters                   | 7 x 500kW | 10*500Kw |
| Conductor material          | Copper |       |
| PV connection               | Junction box |       |
| Cooling                     | Natural air cooling |       |
| Support Structure            | Steel | Galvanized |
| Coating                     | PCC (Plain cement concrete) |       |
| Tilt Angle                  | 11° |       |
| Foundation                  | Bolts, nuts and screws |       |
| Type of tightening          |       |       |
| Operation and Maintenance    |       |       |
| PV modules cleaning         | Once a month |       |
| Batteries routine maintenance | Once a week |       |
| Connection checking          | Once a week |       |
| Safety measures             | Lightening/surge protection |       |
|                            |       |       |

### 3. RESULTS AND ANALYSIS

#### 3.1. Description of the designed 7.8-MW solar power plant

The results obtained from the simulation of the of 3-MW and 4.8-MW Solar Power plant designs using the PV Syst Software Version 6.4.3 after inputting all necessary data are presented in this section. The Solar power plant is intended to supply power to meet the daytime load demand of the community. Power generated from the solar system will be supplied to the local distribution control center in the community. During the day, preference is given to the generation from the solar power plant, except for times when the power generated by the solar power plant will not be enough to meet the demand of the community; at these times, the first module of the 5 generators each rated 1.2-MW will supply energy in synchronization with the solar power to the community. Table 4 and Figure 1 show the block diagram and the table of design results for the solar plant.

Table 4. Specification of the Designed 3-MW and 4.8-MW, Solar Power Plant

| PV modules                  | 3MW | 4.8MW |
|-----------------------------|-----|-------|
| 600 strings of 21 modules in series | 12,600 total | 960 strings of 21 modules in series, 20,160 total |
| Pnom                        | 250Wp | 250 Wp |
| Pnom array                  | 3,150kWp | 5,040 kWp |
| Area                        | 20,499m² | 32,798m² |
| Inverters (500 kWac)        | 7 units, Total 3,500 kWac | 10 units, Total 5,000 kWac |
| PNom Ratio                  | 0.807 | 0.807 |
| MPP Voltage                 | 30.7V | 30.7V |
| MPP Current                 | 8.1A | 8.1A |
| System Production           | 4,172MWh/yr | 6,673MWh/yr |
3.2. Comparison between the average power demanded and the average power generated by the 3-MW, 4.8-MW and 7.8-MW PV system during the day time (7am-7pm)

The simulation result of the daytime average power generated by the 3-MW, 4.8-MW and 7.8-MW systems from Pv Syst software was then compared with the daytime average power demanded by the respective communities. Figure 2, present a graph that plots the daytime peak and average power demanded by Covenant University and generated by the 3-MW plant. It can be observed from the Figure 2, that the solar power plant averagely begins to generate power at about 8am with an average power generation of 0.24MW. This increases with the intensity of the solar irradiance to a peak of 2.27MW at 1pm when it then begins to drop as the sun sets back to as low as 0.03MW at 7pm. The power demanded from Covenant University starts at 0.83MW at 8am, demand at Covenant University peaks at 10am with a demand of 0.89MW. The 3-MW solar power plant will averagely cater for most of the average load demand by Covenant University between 8am and 5:45pm and the peak generation from the 3-MW plant will sufficiently cater for the peak load demand between 10:30am and 4:30pm This means that during this period, the generators either do not need to come on or do not need to run at maximum.

Figure 3 presents a graph that plots the daytime peak and averaged power demanded by Covenant University and generated by the 4.8-MW plant. It can be observed from the Figure 3, that the solar power plant averagely begins to generate power at about 8am with an average power generation of 0.38-MW. The power generation peaks at 1pm with 3.63-MW, it then begins to drop as the sun sets back to as low as 0.04-MW at 7pm. The power demanded from Mission starts at 0.91-MW at 8am; demand at Mission peaks at 11am with an average demand of 1.16-MW. The 4.8-MW solar power plant will averagely cater for most of the average load demand by Mission between 8:30am and 6pm and the peak generation from the 4.8-MW plant will sufficiently cater for the peak load demand between 10:15am and 4:30pm.

Figure 1. Block diagram description of the proposed design

Figure 2. Daytime peak and average power demanded in Covenant University vs power generated by 3-MW solar power plant
Figure 3. Daytime peak and average power in Canaanland vs power generated by 7.8-MW solar power plant

Figure 4 presents a graph that plots the daytime peak and averaged power demanded by Covenant University and generated by the 7.8-MW plant. It can be observed from the Figure 4, that the solar power plant averagely begins to generate power at about 8am with an average power generation of 0.62-MW, this increases with the intensity of the solar irradiance to a peak of 5.81-MW at 1pm when it then begins to drop as the sun sets back to as low as 0.07-MW at 7pm. The energy demanded from Canaanland starts at 1.74-MW at 8am; demand at Mission peaks at 11am with an average demand of 2.04MW. The 7.8-MW solar power plant will averagely cater for most of the average load demand by Mission between 8:30am and 6pm and the peak generation from the 7.8-MW plant will sufficiently cater for the peak load demand between 10:15am and 4:30pm.

Figure 4. Daytime peak and average power demanded in Mission vs Power generated by 4.8-MW solar power plant

3.3. Seasonal pattern comparison of daytime energy demanded by the community and energy supplied by the designed solar power plant

The simulation result of the monthly daytime energy generated by the 3-MW, 4.8-MW and 7.8-MW systems from Pv Syst software was then compared with the monthly daytime energy demanded (7am-7pm) by Covenant University, Mission and Canaanland. Result was plotted in Figures 5, 6 and 7 respectively, giving the opportunity to compare the monthly patterns of generation with the monthly load patterns. From Figure 5, it is observed that the period between May and November, which is usually the rainy season, power generation is relatively low. The daytime energy demanded by Covenant University between these months is equally low except in the month of September where the daytime energy demanded exceeds the average monthly power generated by the 3-MW power plant. In Figures 6 and 7 however, the averaged power generated by the 4.8-MW plant and the combined 7.8-MW Plant does meet the average daytime energy demand from Missions and Canaanland.

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Figure 5. Average energy demand between 7am and 7pm every day for each month for Covenant University and Average power generated by 3-MW solar power plant

Figure 6. Average energy demand between 7am and 7pm every day for each month for mission and average power generated by 7.8-MW solar power generated by 4.8-MW solar power plant

Figure 7. Average energy demand between 7am and 7pm every day for each month for Canaanland and Average power generated by 7.8-MW solar power
3.4. Investment cost

The initial cost of the 3-MW and 4.8-MW Stand-Alone PV solar plants was estimated. Using the PV Syst software, the cost of the components used in the design was fetched in their online repository and this revealed that an estimated cost of 5,140,277.78 US$ is required as an investment cost for the project excluding other financing options through taxes, carbon credit financing and subsidies. A breakdown of the Estimated total investment cost is presented in Table 5.

![Table 5. Estimated Project Investment Cost](image)

| S/N | Items                  | 3-MW Solar PV | 4.8-MW Solar PV | 3-MW solar PV | 4.8-MW solar PV |
|-----|-----------------------|---------------|-----------------|---------------|-----------------|
|     | Units                 | Amount ($)    | Units           | Total Cost ($)| Total Cost ($)  |
| 1   | PV Modules (250W)     | 139           | 12,600          | 20,160        | 1,750,000.00    | 2,301,000.00    |
| 2   | Inverters (500kWac)   | 34,722        | 7               | 243,055.56    | 3,147,222.22    |
|     | **Total**             |               |                 | **1,993,055.56**| **3,474,222.22**|
|     | **Grand Total**       |               |                 | **5,140,277.78**|                |

4. CONCLUSION

The simulation result of the annual energy yield from the PV Syst software for the 3-MW System, is estimated to be 4,171,716kWh; while the 4.8-MW solar power plant is estimated to generate an annual energy yield of 6,673,038kWh. The average annual daytime energy demand for Covenant University and Mission are 3,825,100 kWh, and 4,422,000kWh respectively. This leaves a reserve of 346,616 kWh for Covenant University and 2,251,038 kWh for Mission Estate. Combined together the average annual daytime energy demand for Canaanland is 8,247,100 kWh while the combined annual yield by both solar power plant is estimated to be 10,844,754kWh leaving a reserve of 2,597,654 kWh. The result showed that the solar power plants designed will satisfactorily cater for energy demand of the community. It was also shown that the solar power plants designed will be able to satisfy the daytime load demand of the community between 10:30am and 4:30pm throughout the year. During this period of the day, the community will be supplied power from the solar power plants. Allowing the existing generators in the community to be powered off, thereby reducing daily fuel consumption and cost. In the evening when the solar irradiance at the community has dropped, the generators will then be powered on to meet the demand of the community.

Results showed that for Mission Estate, the 4.8-MW solar power plant will cater for the entire daytime energy demand of the community round the year. While for Covenant University, the 3-MW solar power plant will cater for the entire daytime energy demand of the community for all months in the year except the months of September and October. This is because there is usually much rain during these periods, hence resulting in low irradiance because of the clouds. Also, the energy demanded by the community during these periods is usually higher due to the fact that the University resumes session at the ending August. However, when both power plants are combined, the Total energy demand of the whole Canaanland is met throughout the year.

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