Design of Affordable Solar Photovoltaic Systems in Nigeria: A Cost Implication Analysis

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Authors’ contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

Article Information

DOI: 10.9734/SAJSSE/2021/v10i330264

Editor(s):
(1) Dr. Ivan Markovic, University of Nis, Serbia.
(2) Dr. John M. Polimeni, Albany College of Pharmacy and Health Sciences, USA

Reviewers:
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Complete Peer review History: http://www.sdiarticle4.com/review-history/67336

Received 10 February 2021
Accepted 20 April 2021
Published 24 April 2021

Original Research Article

ABSTRACT

The demand for electricity generation around the world has significantly increased over the past decades, this is due to the growth in the world’s population, industrialization, economic activities and technological innovation; with various countries opting for alternative sources of renewable energy sources to replace the use of fossil fuel sources of energy whose availability has rapidly declined. The Nigeria power sector has experienced a major setback in power generation, distribution and the power consumption rates in the country has been very low compare to other African countries in electricity per capita. This study examines the designing of an affordable solar photovoltaic (PV) system in Nigeria using the cost and benefit method. Furthermore, a proposed PV electrification model was designed to calculate the Financial Internal Rate of Return (FIRR), Net Present Value (NPV) and Sensitivity analysis of installing a mini-grid system within the Federal Capital Territory (FCT). The result however showed that the system efficiency was calculated as FIRR was 17.5% and the NPV was at N320,897,841 which suggest that the project on this scale is economically viable in the FCT, making the life cycle cost per kWh, including the grid extension cost relatively low. Furthermore, the result obtained revealed that electricity generated from solar energy can contribute to the country’s economy and also eliminate or cut the pollution and toxic waste from the burning excess fossil fuel that releases large amount of CO₂ into the atmosphere which affects human health and the environment.
1. INTRODUCTION

Energy is the indispensable force driving all economic activities. It is critical to virtually every sector of the economy and social development in Nigeria. In other words, it is seen at the top of the political and societal agenda, an instrument for politics, security, and diplomacy and as well serve as an input for the production of goods and services in the nation’s industry, agriculture, health, education and transportation sectors [1].

A continuous access to quality energy infrastructure is an essential ingredient for sustained economic growth and development. Energy is seen as a vital ingredient for fueling a powerful engine that drives social and economic change. It follows therefore that no country can manage to develop and sustain beyond a subsistence economy without having at least minimum access to energy services for the large portion of its population. However, the way it is used poses environmental footprint problems in Nigeria, such as water pollution, acid rain, destruction of natural resources caused by fuel spillage and smog-formation. Hence, the increased concerns for environmental impact of the conventional fossil fuels, has been the main factor driving the transition towards green energy and the generation of power most favorably from renewable energy sources that are abundant and free [2].

Nigeria is richly blessed with abundant natural energy resources including crude oil, natural gas, coal and lignite, water bodies for hydropower generation, solar radiation, wind, biomass (animal and plant waste and fuel wood), nuclear among others. Of all these, the most widely used energy sources are the fossil fuels, which account for more than 80 percent of global primary consumption [3].

In the world today, one of the major global challenges government and captains of industries are facing is reducing the greenhouse emissions from their operations with a major focus on the use and installation of sustainable renewable energy system. Thus, solar photovoltaic (PV) energy is seen as the most promising back up energy as it has more advantages compared to other types of renewable energy sources [4]. Solar PV has long been identified as a clean and secure energy technology, which draws the direct conversion of sunlight into energy by means of solar cells without any moving parts or environmental emission during operation. Solar PV systems are cheaper to maintain, highly reliable with a life span expectation of 20-30 years, making it a preferable source of energy to be used in the future relative to other sources of renewable energy.

However, it has been estimated by Florini [5] that about 1.3 billion people in the world lack electricity supply in the rural areas of which 585 million are in sub-Saharan Africa, thus the shortage in electricity supply has prevented most developing countries to attain the Millennium Development Goals (MDGs) target. Long and Izuchukwu [4] noted that PV energy generation systems could be seen as one of the significant sources of alternative energy and a unique prospective solution to energy crises in the future.

This study tends to analyze the cost of designing an affordable solar PV system in Nigeria, bearing in mind that only about 30 percent of households in Nigeria have access to electricity supply which is due to physical deterioration of the transmission and distribution facilities, high cost of electricity production, inadequate metering system and basic industries to service the power sector.

2. LITERATURE REVIEW

National Research Council [6] analyzed the various components of energy supply in the united states of America and examined the resources and technical potentials for generating electric power using alternative sources such as solar photovoltaic, geothermal, wind, solar-thermal and hydro-electric power sources. The study highlighted solar PV source of renewable energy to have a very high prospects for commercial deployment within 10 years, which can further lead to a substantial impact on the U.S energy system. It further revealed that Solar PV has a very high cost of installation, as well as the barriers and development needs for energy generation. The National Research Council further addressed the challenges of incorporating this method of technology into the U.S power grid, and the improvement of the national power grid which can enable the intensive utilization of solar photovoltaic system and other renewable energy sources. El-Shimy [7], conducted a viability analysis of 10 MW PV-grid connected power plant taking 29 metrological sites in Egypt. The findings revealed that renewable energy
production and capacity factor was found to be minimum at Safaga and maximum at Wahat Kharaga, with 24.202GWh/year, 27.6 and 29.493GWh/year, 33.7% respectively. Similarly, Radhi [8] used viability analysis and conducted a PV power plant in the Gulf Corporation Council (GCC) countries. The study showed that present PV technology is not a cost-effective option for GCC countries due to existing lower electricity tariff, higher PV system cost and lower system efficiency.

Pavlovic, Milosavljevic, Radonji, Pantic, Radivojevic & Pavlovic [9], in their findings on Serbia, conducted a study on possibilities of generating electrical energy through 1 MW PV power plants by taking different types of solar PV modules available and the study concluded that higher electricity is generated using CdTe solar modules. Alnaser, Flanagan & Alnaser [10], conducted a research on a solar plant situated in the Kingdom of Bahrain, which produces 12 MW, corresponding to 12,000kW per day) from PV panels installed on the windows and roofs of two buildings along with an annual CO₂ reduction of 48,000 t and revenue generation of €4,800,000 annually.

Adeyemo [11], identified the challenges facing solar energy project in Lagos state Nigeria. The study analyzed a failed solar power- project known as the connect-project coordinated by HAMK, Laurea and Lahti University of applied science. The study identified the capacity and performance of the batteries as a major challenge in solar- powered projects, which can be reduced by properly managing the batteries. The study recommended that ensuring proper project management as a whole is a key point to ensuring the minimization of failures in solar powered projects.

Kumar [12], examined the economic assessment of photovoltaic energy production prospects in India, with a main focus on the economic assessment model. The study estimated the economic impact of constructing and operating a solar photovoltaic system at both the state and local level in the country. The study identified the economic and energy problems using the cost benefit approach which is significant in the evaluation of the outcomes of investing in a photovoltaic solar system. The result obtained from the assessment screened the economic feasibility of using a photovoltaic solar system to generate electricity gaining back the cost of installation and maintenance of the solar system. The study highlighted the main benefits of solar photovoltaic system to include the gain from the avoidance of bill cost, the incentives of sold electricity, analysis of cash flow, and the sensitivity analysis of the most important economic and physical parameters.

2.1 Socio-economic Condition of Nigeria

Nigeria is located in West Africa between 3⁰ and 14⁰ East of Greenwich and latitude 4⁰ and 14⁰ north of equator. It is Africa’s largest exporter of crude oil, with a population of 167million people with 80 percent of the population living below the poverty line. In Nigeria, a myriad of factors drives the growth in poverty rate, which includes rent-seeking economy, weak institutions of the government, inadequate levels of investment in human capital and infrastructure especially in providing energy services.

However, access to energy is critical in the development of any economic, which will help reduce poverty. Nevertheless, about 60 percent of Nigerians live literally in the dark without electricity in rural areas. At the moment, they satisfy their energy needs with kerosene lamps, candles and dry battery cells which are considered as harmful to human health, the environment and costly for users. Hence, the rural areas, which are generally inaccessible due to absence of adequate road networks, long distances from grid and poor income levels have little or no access to conventional energy to meet their daily needs and entirely depend on wood fuel or diesel engine generators that have high maintenance and operational costs.

The price of fossil-based products such as gasoline, kerosene and diesel attract a higher price in the rural areas compared with prices in urban areas by a margin of about 150 percent. This has resulted in making Nigerian rural populace not only socially backward but also renders their economy potentially untapped and forcing closure of business [13]. Notwithstanding, Nigeria is blessed with abundant solar radiation with most parts of the country enjoying 300 sunny days a year, making the PV system a good solution for rural electrification and particularly attractive for the country’s energy strategy.

2.2 Solar PV Application in Nigeria

Nigeria lies within a high sunshine belt and has enormous solar energy potential. Howbeit, solar
radiation is fairly distributed in the country, with almost every area in Nigeria being suitable for solar PV application. Table 1 shows the maximum, minimum and yearly average solar radiation in selected states in Nigeria.

Solar radiation in Nigeria ranges between 3.5-7.0 kWh/M²/day with peak radiation occurring at the far North of the country. Solar energy is the most promising renewable energy resource in Nigeria due to its abundance [14]. Bugaje [15] argued that solar energy in Nigeria complements rapid development of small scale industries and reduces the rural and urban drift, and emphasized further that the energy demand of the nation could be met if only 0.1% of the total solar energy radiant on land mass is converted at an efficiency of 1%. Energy radiated from the sun is about 3.8x10²²kW, which is 1.082 million tons of oil equivalent per day [13].

Nigeria has an average of 1.804x10¹⁵ kWh of incident solar energy annually based on Nigeria’s land area of 924x10⁶ km² and an average solar energy of 5.535 Kwh/m²/day. The sunshine on the average is 6.5h/day, and the annual solar energy value is about 27 times the country’s total fossil energy resources in energy units and is over 115,000 times the electrical power produced [16].

Nevertheless, the current solar energy installation in Nigeria is relatively insignificant compared with that of South Africa, which already has more than 200,000 off-grid installation of PVs. Moreover, the country has a good radiation site, which can boost the development of solar PV energy with adequate utilization if appropriate energy policies are implemented.

Table 2 above highlights some major area of solar energy application within the society, solar can be used to power lightening bulbs in residential buildings, street lights, billboards etc. solar energy is also a highly reliable source of energy which can be used in powering plants and machineries used by industries for production. With most Nigeria villages still experiencing shortage in electricity the use of solar in generating electricity has become inevitable. Solar energy are used mostly at local health centers to power refrigerators, hospital and laboratories equipment’s in most villages. Similarly solar energy can be used for pumping water and used by media and broadcasting firms for outdoor coverage.

3. METHODOLOGY

After the technical requirement of constructing a photovoltaic solar system have been stated, constructed and installed, the economic analysis for assessing the system which involve the cost and benefit approach can then be carried out. An evaluation of the cost and benefit of installing a PV system includes the investment cost and maintenance cost. The NPV is used to analyze the present values of the expected incremental net cash flow for the photovoltaic project over its anticipated lifetime. It measures the change in wealth created by the installation of the photovoltaic system. Also the sensitivity analysis is employed to test how sensitive the photovoltaic projects outcome (e.g. the financial NPV, economic NPV. Gains and loss to the different stakeholders) are to changes in the value in either the economic or physical parameter at a time. Primary data used in this analysis where sourced through a questionnaire based survey.

3.1 Financial and Economic Analysis of PV Application in the Federal Capital Territory (FCT) of Nigeria

3.1.1 Analysis of energy demand

A questionnaire-based survey was conducted to ascertain the energy demand and the willingness of individual to pay for the installation of a PV in Abuja, Federal Capital Territory (FCT) Nigeria from January to December 2015 for energy demand estimation. After the Primary survey, the questionnaire was modified and used. The questionnaire comprised of monthly energy demand in terms of heat and power, average of temperature and total rainfall and the amount of money (naira) individuals will be willing to pay for the installation of the PV. The estimated average monthly energy requirement for the selected state FCT is summarized in Table 3.

The annual mean quantity of solar radiation of 6.8 kWh/m²/day is high compared to the national average of 5.50KWh/m²/day, the figure drops as low as 3.50 kWh/m²/day in August during the rainy season. The electrified household ratio in the FCT is 7.1% which is substantially higher than the national average of 44%, indicating the geographical spread of the existing 33/11KV distribution lines which are mainly along the major trunk roads, to reach important towns and also the rural areas. However, the monthly average solar irradiation in the FCT was 5.60 kWh/m²-day and this value was used for the
design of PV systems. Therefore, a Panel Generation Factor (PGF) was implemented to determine the solar photovoltaic cells on the basis of total watt peak rating and then for estimating the number of panels required for a particular PV, which varies with the solar intensity and sunshine period.

The table shows the historical changes in the number of users and the maximum demand respectively in the FCT. The annual increase rate of the number of users was as high as 16-30%. Thus, the increase in maximum demand was due to population inflow from neighboring states, which caused insufficient transmission and distribution capacity, thereby suggesting a much larger potential power demand.

Table 1. Solar radiation in minimum, maximum and yearly average in Nigeria

| Selected states | Location Lat° N | Location Long° E | Altitude (m) | Max a | Min b | Monthly Average |
|-----------------|-----------------|-----------------|--------------|-------|-------|-----------------|
| Abuja           | 9.27            | 7.03            | 305          | 5.899 | 4.359 | 5.337           |
| Bauchi          | 10.37           | 9.8             | 666.5        | 6.134 | 4.886 | 5.571           |
| Calabar         | 4.97            | 8.35            | 6.315        | 4.545 | 3.324 | 3.925           |
| Enugu           | 6.47            | 7.55            | 141.5        | 5.085 | 3.974 | 4.539           |
| Ibadan          | 7.43            | 3.9             | 227.23       | 5.185 | 3.622 | 4.616           |
| Jos             | 9.87            | 4.97            | 1285.58      | 6.536 | 4.539 | 5.653           |
| Kano            | 12.05           | 8.53            | 472.14       | 6.391 | 5.563 | 6.003           |
| Katsina         | 13.02           | 7.68            | 517.2        | 5.855 | 3.656 | 4.766           |
| Lagos           | 6.58            | 3.33            | 39.35        | 5.013 | 3.771 | 4.256           |
| Port            | 4.85            | 7.02            | 19.55        | 4.576 | 3.643 | 4.023           |
| Harcourt        | 13.02           | 5.25            | 350.75       | 6.29  | 5.221 | 5.92            |
| Sokoto          | 13.02           | 5.25            | 350.75       | 6.29  | 5.221 | 5.92            |

a Average for the months of March, April and May.  
b Average for the months of July and August

Table 2. Application of solar in Nigeria

Solar PV Application  
Residential (Mostly Lighting)  
Street lights, Billboard etc.  
Industrial  
Village electrification  
Health Centre/Clinic  
Offices/Commercial lighting and equipment  
Water pumping  
Telecommunication and Radio

Source: author’s computation

Table 3. Monthly average solar irradiation for FCT 2015

| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Avg |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 5.49| 6.19| 6.00| 6.85| 5.56| 5.25| 4.47| 3.50| 4.82| 5.41| 6.73| 5.95| 5.60|

Table 4. Number of users and maximum demand in the FCT

| Years | Numbers of users | Annual increase rate % | Maximum demand |
|-------|------------------|------------------------|----------------|
| 2007  | 143,675          | N/A                    | 100            |
| 2008  | 152,129          | 30                     | 104            |
| 2009  | 157,045          | 27                     | N/A            |
| 2010  | 168,909          | 20                     | 180            |
| 2011  | 170,595          | 16                     | 201            |
| 2012  | 171,546          | 25                     | 230            |
| 2013  | 172,500          | 19                     | 250            |

Source: Authors computation
3.2 Proposed PV Electrification Models

The village socioeconomic survey results indicate that the average monthly expenditure (i.e. the total expenditure for Kerosene, diesel oil and dry cells) in un-electrified villages compared with that in the FCT is fairly high at ₦3,153, thereby causing many local households to desist from the introduction of Battery Charge Station (BCS) due to the restrictions on the capacity of the electrical appliances which can be used and also on the hours of use. The proposal of a PV electrification model with high specifications despite a high monthly charge is necessary. Moreover, as the existing grid spreads over a wide area along the main trunk roads, the distance for grid extension to un-electrified villages are short, making the life cycle cost per kWh, including the grid extension cost, relatively low. For this reason, the FCT PV systems are considered to be tentative measures until the realization of on-grid electrification and the introduction of the mini-grid system, which can be easily relocated once on-grid electrification is realized in the nearest future.

3.2.1 Off–grid electrification targets

The establishment of short-term, medium and long term targets for off-grid electrification in the FCT is however necessary. This process has compelled the National Energy Policy of Nigeria to plan the supply of electricity (including electricity generated by renewable energy) to 75% of the total population in 2020. The target electrification rate for FCT to achieve the National target is set at 85% in 2010 and 99% in 2020.

The National population commission has predicted an increase of number of households in FCT to approximately 210,000 by 2020. This means that electricity supply to 200,000 households (210,000 x 0.99) will be required. The Nigerian government intends the use of PV generation to supply electricity to some 1.8% of new users in the coming years, the supply of electricity to approximately 1,700 households by means of off-grid PV rural electrification is however necessary.

3.2.2 Financial analysis of mini-grid system in the FCT

The implementation of mini-grid based electrification project in the FCT will be based on the calculation of 20 systems serving 400 units of households (20 households/system x 20 systems), over a three-year period from 2008-2010. (7 systems serving 140 households each in 2008-2009 and 6 systems serving 120 households in 2010). Over a 10-year period from 2011-2020, a further 65 systems serving 1,300 households (20 households/systems x 65 systems) will be installed at an annual rate of six systems (serving 120 households) in the first five years and 7 systems (serving 140 households) in the second five years.

In Table 5, given the significance to examine the financial viability of the assumed mini-grid projects in the FCT for the study, it was assumed that the study was conducted by applying the Financial Internal Rate of Return (FIRR) and Net Present Value (NPV) to ascertain the result under the present financial analysis.

3.2.3 Financial internal rate of return (FIRR)

The FIRR is obtained by equating the present value of investment cost and the present value of net incomes. This can be expressed as follows.

$$\sum_{n=0}^{m} \frac{I_n}{(1+r)^n} = \sum_{n=1}^{m} \frac{B_n}{(1+r)^n}$$

Where; $I_0$ is the initial investment cost in the year 0 and $I_1$ to $I_m$ are the additional investment cost for maintenance and rehabilitation for entire project life period from year 1 to year $m$.

3.2.4 Net Present Value (NPV)

Net Present Value (NPV) analysis is the most widely used method in analyzing investment projects. NPV is the difference between net cash inflow that will be provided during the economic life of a project an investment expenses that discounted to present value with a certain amount of reduction that previously accepted. However, for a project to be accepted according to this method the NPV should be greater than or
equal to zero (NPV ≥ 0). In the selection of alternative projects, the NPV of a project that has the highest value is given the priority on the condition that being greater than or equal to zero. Therefore, the capital budget profitability of an investment or project and it can be expressed as follows:

\[ PV = \frac{C_n}{(1+r)^n} \]

\[ NPV = C_0 + PV = C_0 + \frac{C_n}{(1+r)^n} \]

\[ FV = C_0 (1+r)^n \]

Where:

- \( PV = \) Present Value
- \( C_n = \) Cash flow will take place after \( n \) period
- \( r = \) The discount (interest) rate
- \( n = \) The Number value of periods
- \( NPV = \) Net Present Value (NPV)
- \( C_0 = \) The initial cash flow
- \( FV = \) The Future Value

\[ NPV = \left[ \sum_{t=0}^{n} \frac{B_t}{(1+r)^t} \right] - \sum_{t=0}^{n} \frac{C_t}{(1+r)^t} \]

In case of a positive result of the assessment (NPV > 0), the investment project is accepted, otherwise (NPV < 0) is rejected. If NPV = 0, that means the annual cash flow is only enough to meet the operating cost and the investment costs.

In order to examine the power generation cost of grid electrification in the FCT, the life cycle and the unit cost per kWh were calculated. Therefore, the formation of PV electrification program in FCT is assumed as follows:

- Period of calculation: 20 years project life
- Discount rate of Present Value calculation: 10%
- Maximum power demand per consumer household: 300w
- Load factor (average power demand divided by maximum demand): 0.5
- Duration of power use per day: 5.2 hours
- Annual electricity consumption: 219KWh
- Initial investment subsidy: 50%.
- Unit power distribution cost by 33kV line: Naira (₦) 3,900,000/km
- Unit generation cost: ₦ 1.2495/Wh
- Transmission and distribution cost loss ratio; 0.40.

![Fig. 1. Planned number of electrification household in FCT 2020](image-url)
Table 5. Required equipment investment for mini-grid system in FCT 2007-2020 (unit: Naira millions)

| Installation Year | Prices of Mini-grid system | No of Mini-grid system to be installed | Investment Cost | Necessary subsidy for 50% |
|------------------|-----------------------------|---------------------------------------|----------------|---------------------------|
| 2007             | 0                           | 0                                     | 0              | 0                         |
| 2008             | 3.55                        | 7                                     | 25             | 12                        |
| 2009             | 3.39                        | 7                                     | 24             | 12                        |
| 2010             | 3.22                        | 6                                     | 19             | 10                        |
| 2011             | 3.05                        | 6                                     | 18             | 9                         |
| 2012             | 2.89                        | 6                                     | 17             | 9                         |
| 2013             | 2.72                        | 6                                     | 16             | 8                         |
| 2014             | 2.55                        | 6                                     | 15             | 8                         |
| 2015             | 2.38                        | 6                                     | 14             | 7                         |
| 2016             | 2.22                        | 7                                     | 16             | 8                         |
| 2017             | 2.05                        | 7                                     | 14             | 5                         |
| 2018             | 1.88                        | 7                                     | 13             | 3                         |
| 2019             | 1.72                        | 7                                     | 12             | 2                         |
| 2020             | 1.55                        | 7                                     | 11             | 0                         |

Source: Authors computation

However, the economic appraisal of the study of PV electrification in Nigeria is done from the viewpoint of consumer’s choice of substituting combustible energy for solar energy which is currently the most readily accessible source of energy in the country. The calculation is done by excluding the subsidy and the tax in the economic evaluation model by applying the consumer surplus approach. The financial Internal Rate of Return (FIRR) and the Net Present Value (NPV) are calculated as shown below.

| FIRR (Financial Internal Rate of Return) | 17.5% |
| Financial NPV (Net Present Value)       | N 320,897,841 |

3.2.5 Sensitivity analysis

The sensitivity analysis is applied to the income side (income from collected fees) about two cases in 15% down and 30% down from the forecast. Moreover, the investment cost (price of PV equipment and installation cost) is analyzed about the case of 15% up and 30% up from the forecast.

From Table 6 above, with regards to the sensitivity analysis, cases of the income and investment were analyzed. Two cases where income (collected electricity charge) was 15% and 30% below the expected level were also analyzed. This meant that the PV equipment cost and the installation cost do not fall below the expected levels. This suggests that a project on this scale is economically viable in the FCT. However, it is seen in the financial analysis, that the PV equipment has not yet penetrated the Nigerian market, so it highly depends on price reduction to enable it penetrate.

The results suggest that investment cost should be adequately provided for FCT mini-grid electrification for meeting the energy demand in the selected area of study. The results shed light on the wisdom of past policy initiatives, and also carry implication policy for the future. Indeed, the sensitivity analysis to the cost of capital indicates that at income 15% down from the expected level there is a change in 14% and also investment cost: 15% up from the expected level there is a change in 15.3%, which explains that money spent to raise capital to finance the mini-grid electrification construction in the FCT does not vanish, rather it flows into the hands of financial institutions and investors in the country. This will lead to greater transfer of wealth from public funds or electricity rate-payers to the government or the people who bear the cost of the subsidy.

3.3 Willingness to Pay for the Installation of a PV in the FCT by Individuals

From the table above 2480 respondents of the entire 3000 questionnaires served in the FCT are willing to pay for the installation of the PV system
for electrification in their houses, this accounts for 82.67% of the sample population. While 520 respondents are not willing to pay for the installation of a PV system, this accounts for 17.33% of the sample population. Evidence from the result showed that more individuals are willing to pay and switch to the use of PV system.

Table 8 shows the amount of money the respondents are willing to pay for the installation of a PV system, about 71.33% of the respondents are willing to pay an amount between 350,000 and 500,000 naira for the installation of a PV. While 18.06% of our respondents are willing to pay the sum between 500,000 and 650,000 Naira and 3.94% are willing to pay between 650,000 and 800,000 Naira for the installation of a PV system. Finally, the remaining 6.67% of our respondents will be willing to pay an amount between 800,000 and 950,000 naira. The evidence from Table 8 shows that the larger percentage of the sample population will be willing to pay for the installation of the PV system if it ranges between 350,000 and 500,000 naira.

Table 6. Sensitivity analysis

| Case                                  | FIRR (%) | NPV (₦)     |
|---------------------------------------|----------|-------------|
| Base case                             | 17.5%    | 320,897,841 |
| Case 2 (income: 15% down from the expected level) | 14.0     | 184,739,889 |
| Case 3 (income: 30% down from the expected level) | 10.5     | 45,398,379  |
| Case 4 (investment cost: 15% up from the expected level) | 15.3     | 260,281,076 |
| Case 5 (investment cost: 30% up from the expected level) | 13.3     | 199,125,857 |

Source: Authors computation

Table 7. Number of individuals willing to pay for the installation of a PV system

|        | Yes | No   |
|--------|-----|------|
| Respondents | 2480 | 520  |
| Percentage  | 82.67 | 17.33 |

Source: Authors computation

Fig. 2. Respondent's willingness to pay for a PV Installation in FCT

Table 8. Amount of money individuals are willing to pay for the installation of a PV (Naira)

| Amount          | 350,000-500,000 | 500,000-650,000 | 650,000-800,000 | 800,000-950,000 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Respondents     | 2140            | 542             | 118             | 200             |
| Percentage (%)  | 71.33           | 18.06           | 3.94            | 6.67            |

Source: Authors computation
4. CONCLUSIONS AND RECOMMENDATION

The study was carried out to analyze the cost of designing an affordable solar photovoltaic system in the FCT, bearing in mind that a significant proportion of the Nigerian population lacks access to energy supply. Notwithstanding the fact that Nigeria is generally blessed with ample conventional and renewable energy resources, the demand is significantly higher than the energy generated. This paper is advocating the use of PV system of electrification to bridge the gap between energy demand and supply as well as improve the lives and wellbeing of the masses in the country by significantly reducing fossil fuel consumption. It is imperative to know that CO₂ (carbon dioxide) is the primary greenhouse gas, which contributes to climate change. The burning of fossil fuels releases large amounts of carbon to the atmosphere, causing CO₂ concentrations in the atmosphere to rise, which are harmful to human race.

Market research has shown that the mini-grid systems have an impact in improving the living conditions of the rural populace. It is said that PV systems have one of the highest kWh electricity production costs and are very competitive. However, the financial burden of risk assessment, electric grid management cost compared to the real ability to pay, makes a private investment looking for profitability not attractive. The financial model has shown that within a private public partnership and upfront subsidy of 50% of the total project costs, the PV system can break even after an investment period of 10 years. However, the results indicate that the expansion of PV into less developed markets will be sensitive to make low cost capital more readily available.

In order to extensively develop the PV market in Nigeria, the government should come up with policies that would make access to capital for PV installation more competitive and take out the place of PV subsidies as a means of stimulating market growth.

CONSENT

As per international standard or university standard, respondents' written consent has been collected and preserved by the author(s).

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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