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Electricity is very important for the growth and economy of a country. Biomass wastes such as waste from oil palm plantation companies can be harnessed for this purpose since they are usually abundant in nature. The aim of this study is to evaluate the utilization of empty palm fruit bunch for the generation of electricity. The empty fruit bunch (EFB) was used in firing a steam turbine plant (boiler) for the generation of electricity. The power plant that was used in this research is owned by PRESCO Nigeria Limited located in Ikpoba-Okha local government area of Edo state. 1.7 MW of electricity was generated by burning empty fruit bunch (EFB) at a rate of 896 kg/hwhen the steam boiler was used. This value was compared with the traditional power plant fired using methane gas which produces 4.5MW. This value (1.7 MW) shows that EFB is a very good alternative for firing a boiler plant, power generation and elimination of wastes from the plant.

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15 16 Keywords: Empty palm fruit bunch, Waste conversion, Power generation, Renewable energy, Nigeria

17 1. INTRODUCTION

Energy is a social and economic need of any country. The energy use in any country is expected to continue to increase as its population increases [1]. Nigeria's population has increased from 159 million in 2010 to about 187 million in 2016, which will demand about 25000 MW for homes and industries in order to have stable electricity. Electricity is essential for the economic growth and improvement of the standard of living of the increasing population. Therefore without adequate basic energy supply, people will not be able to meet up to their domestic needs such as cooking, lighting their home and chilling up their perishable goods and other needs that require electricity [2].

The demand for energy is increasing globally especially in Nigeria, in which the chief sources of power generation are hydro, steam and gas turbine. A lot of research activities have been done in Nigeria and some are still going on to find a solution to this power problem in the country in order to find substitutes to fossil energy [3]. These alternatives are intended to address concerns about the exhaustion of fossil fuel because they cannot be used forever. Apart from depletion, other significant concerns include the adverse effect on the environment, the unstable politics/market and particularly in Nigeria, the proliferation of 'resource control' struggles with the attendant sabotage activities as well as epileptic /interrupted power supply.

Oil palm (*Elaesisguineensis*) is one of the most important economic oil crops in Nigeria. According to the *World Rainforest Movement* (WRM), oil is indigenous to the Nigerian coastal areas [4]. Anoil palm plantationproducesenormousvolumes of wastes such as empty fruit bunches (EFB), palm kernel shell (PKS) and palm oil mill effluent (POME). Empty palm bunch contains neither chemical nor mineral additives; it is free from foreign materials depending on handling operations at the mill. Pre-processing of EFB is essential before it can be measured as a high-grade fuel since the moisture content is approximately 70%. This material is very cheap for the generation of electricity due to its high availability compared to the conventional system (hydro and gas turbine) which is very expensive. Nigeria generates a considerablequantity of agro38 waste. This will present great prospects for exploiting biomass energy in an eco-friendly and commercially viable manner. 39 EFB can be transformed into renewable energy resources that could meet the needs of industries and the national grid(9.0820° N, 8.6753° E) (Figure 1). To achieve this, pre-treatment steps such as shredding and dewatering are 40 41 required in order to improve the fuel property of the empty palm bunch. In fact, the palm oil mill (POM) using a 42 cogeneration system for producing steam and electricity demands using one source of fuel in the milling process. The cogeneration system consists of a boiler, turbine, and generator. Fiber and shell are burnt directly in the boiler to form 43 superheated steam (fiber 65:35). Half of the steam is used for milling processes. Residual steam is converted to electricity 44 using a turbine. Fiber, shell and empty palm bunch are useful for the heating purpose because of their calorific values. 45

46 Palm oil is currently the world largest source of edible oil. Palm oil mills in Nigeria produces about 0.94 million tones and 47 1.54% of world total oil produced in 2015. It is predicted that the world's demand foroil palmwill increase due to the 48 increasing population, food demand, and industrialization. The more crude palm oil (CPO) produced the more biomass wastes. A palm oil mill (PMO) wastes is around 13-17 % fiber, 6-10 % shell and 25-27% empty fruit bunch (EFB) based 49 50 on its capacity. However, this biomass waste is needed to be utilized effectively to overcome the problem. These wastes 51 can be converted into energy using incineration or other chemical processes. Palm biomass has been long identified and utilized as renewable energy but its application in power plant is not common. Due to its heating value, it can be used as 52 fuel for electricity production. According to the global market, the price of petroleum is increasing steadily. As a result 53 54 industrial sectors are searching for alternative means for generating their electricity to replace the petroleum fuel in other 55 to reduce cost [5]. Indonesia and Malaysia, which are the world's largest palm oil producing countries generate 53.6% and 56 36.8% of total world oil production with about 33.4 and 19.9 million tons per annum of crude palm oil, respectively. These 57 have assisted in changing the economy of these countries drastically. They generate electricity from the waste biomass of 58 empty palm bunch in addition to other products. One of the unique aspects of Malaysian renewable energy sources is that 59 the palm oil mill is self-sufficient in energy using palm press fiber (PPE), empty fruits bunch (EFB), and shell as fuels to 60 generate steam in waste fuel boilers for processing and power generation with steam turbines [6]. This delivery electricity 61 concept can be applied to support electricity demand in Nigeria using the national grid line as the distributing system. 62 Also, some companies in Nigeria such as Nigeria Institute for oil palm oil research (NIFOR) located in Ovia South East and 63 PRESCO Palm Oil Industry located in Ikpoba-Okha Local Government, Edo State Nigeria depend on empty palm fruit 64 bunch for electricity generation, which has saved them from the problem of power interruption and cost. The empty palm 65 fruits bunch is abundantly available.

66 Oil palm biomass wastes emerge as a potentially major contribution to renewable energy as the Malaysian government has now shifted from conventional sources such as coal, oil, and gas to promoting renewable energy sources in order to 67 68 increase energy security. Indeed the combustion of fossil fuels' as sources of energy for heat, transportation, and electricity is known to be the major factor contributing to global warming. The world is moving from the conventional non-69 renewable energy sources to renewable energy sources due to their renewability and eco-friendly nature, which is critical 70 71 for the future generation of power. The Malaysian government has made several efforts to encourage the use of renewable energy to scale down dependency on fossil fuels and to meet the growing demand for energy. As a result, the 72 73 Fifth Fuel Policy was introduced in 2001 to encourage new renewable energy sources such as oil palm, rice husk, and 74 wood waste to compliment the conventional energy supply [7]. The adoption of this fifth-fuel policy was supported by the 75 implementation of small renewable energy power (SREP) [8]. Sarawak, one of the largest town in Malaysia has the 76 potential to generate a total of 425 MW of electricity from biomass sources, where 375 MW of this amount was contributed 77 by palm biomass. In Nigeria, most of the electricity generated is from gas-fired thermal power plant which uses several 78 methods in its conversion. One of the methods is burning the gas in a boiler to produce steam, which is then used by a 79 steam turbine to generate electricity. This has led to the over-dependence on conventional oil, which in turn has led to gas 80 flaring. Agricultural biomass can be converted to useful products. Over-dependence on hydropower and steam turbine in Nigeria has made this biomass to be underutilized. Considerable research and development are currently ongoing to 81 develop smaller gas fires that would produce electricity on a small scale. Currently, biomass is used for off-grid electricity 82 generation but almost exclusively on a large industrial scale [9]. 83

84 Lignocelluloses biomass wastes produced from oil palm industries include palm kernels cakes (PKC), palm kernel shells 85 (PKS), empty fruit bunch (EFB), oil palm tusk (OPT), oil palm fronds (OPF), palm press fibers (PPF) and palm oil mill 86 effluent (POME). Oil palm waste is a reliable resource because of its availability, continuity, and capacity for renewable energy solution. Furthermore, the presence of oil palm waste has created a major disposal problem, thus has a negative 87 effect on the environment. Therefore to avoid this negative effect on the environment this work will address this issue by 88 EXPLOITING THIS PALM BIOMASS IN GENERATING ELECTRICITY. Apart from power generation, the fresh palm fruits 89 (FPF) will also yield other products which will boost the economy and gross domestic product (GDP) of the country and 90 create jobs. The increase in the population brings about an increase in the demand for electricity. Since the demand is 91 92 high, the conventional source of generating electricity has not been able to meet the demands of the increasing 93 population. The shortage of electricity has severely hampered the development of Nigeria, therefore to lessen the problem of power failure and the huge cost of using petroleum for generating power in industries, an alternative has been investigated.

This work evaluated the exploitation of empty palm fruit bunch as renewable energy for electricity generation. The empty
 palm bunch was used for firing the steam turbine (boiler) for the generation of electricity. The calorific value and heat
 intensity were also determined.





Figure 1. The national grid of Nigeria[10, 11].

2. MATERIAL AND METHODS

6 2.1 Materials Collection

120 tons of fresh fruit bunch was obtained from the oil palm plantation of PRESCO Nigeria Limited located at Obaretin Estate, Ikpoba-Okha local government area, Edo state, which generates 60 tons of fresh fruit bunches/hour. The fresh fruit bunch was further processed in order to get the desired raw material, which was used to fire the boiler. The empty fruit bunch (EFB) is a solid waste residue generated from the palm oil mill (POM) after the oil is extracted out. It is done in the process of extracting the crude palm oil, through the heating chamber with steam to peel off the EFB easily. The EFB is stripped by a separate machine from the palm fruit bunch. Figure 2 shows the fresh and empty fruit bunch.

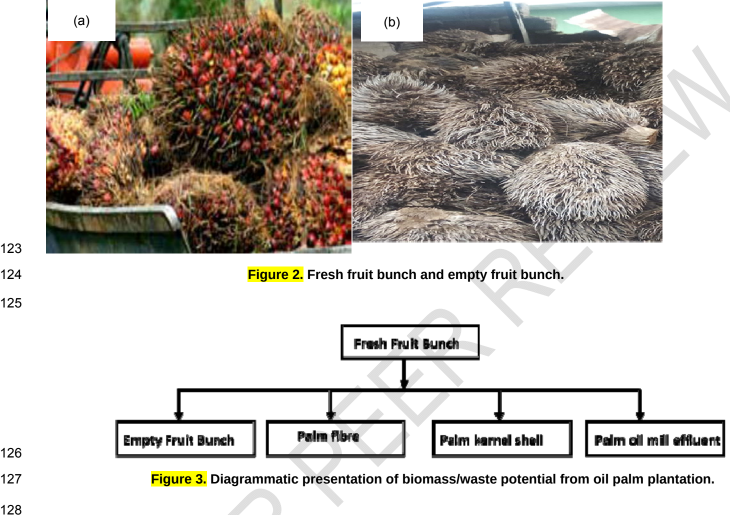
The empty fruit bunch are fibrous materials and the moisture content is low compared to the other biomass residues. It contains residue of palm oil which gives it a high heating value than any other average lignocelluloses biomass.

116 The palm press fiber and palm kernel shells that were generated in the palm oil mill (POM) were used as a solid fuel for

steam boilers. The heat in the steam boilers was used in addition to empty fruits bunch (EFB) to run the steam turbine for

generating the electricity. A careful breakdown was carried out in the course of this research in a well-established palm oil 118 119 mill like PRESCO Nigeria. It is expected that every 100 tons of palm fresh fruit processed yields 20-24 tons of crude palm oil, 19-21 tons of empty fruits bunch, 15 tons of oil-rich fiber, 5 tons of shells, 3 tons of palm kernels, 16% moisture 120 content and 20% effluent. The potential of biomass wastes of oil palm plantation is shown in Figure 3. 121





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2.2 Pretreatment of Empty Palm Fruit Bunch 130

Pretreatment of empty palm fruit bunch is very important in order to increase its digestibility and its degree of conversion. 131 The method of pretreatment that was used in this study is the chemical pretreatment, which involves diluting acid 132 hydrolysis and alkaline pretreatment. Ammonia (NH_4) and hydrogen peroxide (H_2O_2) solutions were used to increase the 133 digestibility of the EFB. Fast pyrolysis with alkaline solutions (NaOH and Ca(OH)₂) was done followed by the addition of 134 H₂O₂. Alkaline pretreatment has been proved by researchers to be the best [12, 13, 14, 15]. The effectiveness of alkali 135 pretreatment might be attributed to its capability in lignin degradation. 136 137

2.3 Conversion Process 138

The conversion process used for this research work was the thermochemical conversion. Thermo-chemical conversion of 139 biomass (EFB) involves heating the biomass in the absence of O₂ to yield a mixture of gas, liquid and solid [15]; the 140 products were used as fuels after further conversion. Generally, lower reaction time (a few seconds or minutes) is 141 required for thermochemical processes. These generally include biomass pyrolysis, gasification, and torrefaction [15]. 142

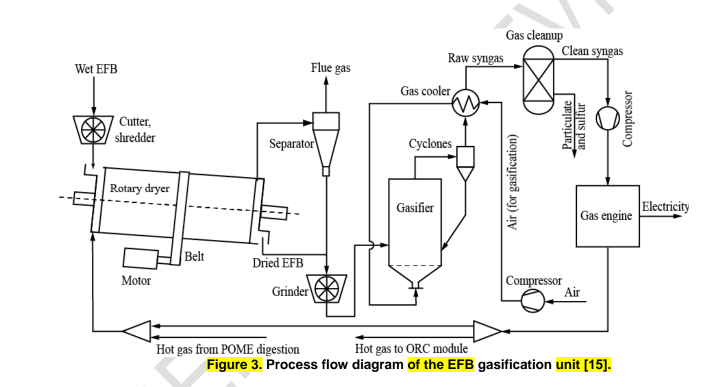
2.3.1 EFB pyrolysis 143

Pyrolysis is the thermal degradation of biomass materials in the absence of oxygen [16]. It can be performed at a 144 moderate temperature (400 – 600°C) for a short period of time[17]. Products of pyrolysis may comprise gases (methane, 145 hydrogen, carbon monoxide, and carbon dioxide), liquids (water, and oil/tars) and solids (charcoal). The efficiency of 146

pyrolysis and the fractions of gas, liquid, and solid producedbasically depend on the process factors such as pretreatment condition, temperature, time of retention and reactor type [15].Misson et al. [14] observed that NaOH and Ca(OH)₂ couldn't modify the composition of the lignin significantly. In addition, the pretreated EFB was catalytically pyrolyzed more efficiently than the untreated EFB samples under the same conditions. Abdullah and Sulaiman [6] also production was more favorable at higher temperatures, and the moisture content was nearly constant in the range of temperatures examined using bench top fluidized bed reactor with a nominal capacity of 150 g/L.

153 2.3.2 EFB Gasification

154 The gasification process is an extension of the pyrolysis process except that it is piloted at an elevated temperature (800– 155 1300 °C), which implies that it is more favorable for gas production [15]. The gas stream is largely composed of hydrogen, 156 methane, carbon dioxide and carbon monoxide. Biomass gasification presentsnumerous advantages including decreased CO₂ emissions, accurate combustion control, compact equipment requirements with a relatively small footprint, and high 157 158 thermal efficiency [18]. The key challenge in gasification is allowing the pyrolysis and gas reforming reactions to occur using a minimum amount of energy; therefore, gasifier design is important. An entrained-flow gasifier for the gasification of 159 EFB at 900°C was used by Ogi et al. [19]. The rate of gasification was enhanced(>99%) when O₂ was added to H_2O_2 than 160 using H₂O₂ alone. Gasification was suggested as the most appropriate thermo-chemical route for EFB conversion to 161 162 biofuels [15].The process flow diagram of the EFB gasification unit is shown in Figure4 [15].



167 2.3.3 EFB Torrefaction

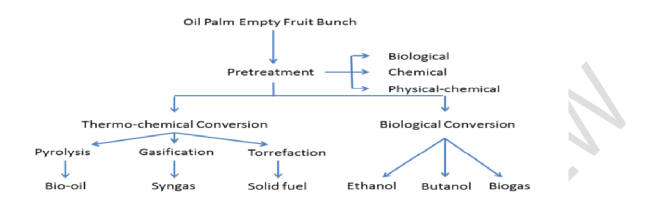
Torrefaction is a thermal conversion of biomass at the low-temperature(200-300 °C) [20]. Biomass is pretreated to 168 produce a high-guality solid biofuel that can be employed for gasification and combustion. It is centered on the removal of 169 170 O₂ from biomass to vieldfuel with improved energy density. Several reaction conditions (inert gas, temperature, and reaction time) and biomass resources lead to differences in gaseous, liquid, and solid products. Uemura et al. [21] 171 examined the influence of torrefaction on the basic properties of EFB, mesocarp fiber and kernel shells as a possible 172 source of solid fuel. The mesocarp fiber and kernel shell exhibited excellent energy yield with values higher than 95% 173 while EFB exhibited a poor yield of 56%. Torrefaction can also be achieved in the presence of oxygen [22]. Figure 5 174 presents the pretreatment and the conversion process for the palm empty fruit bunch [15]. 175

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Figure 5. The pretreatment and the conversion process for Palm Empty Fruit Bunch [15].

192 2.4 Equipment

The boiler used in this work is the PRESCO Nigeria steam boiler. It has a capacity of 25bar and was used in burning 193 896kg of EFB per hour, which generated 1.7 MW of electricity when compared with the combustion of methane gas, 194 which will produce 4.58 MW of electricity. The boiler produced the required heat energy for generating the electricity. The 195 heat generated with the boiler using 896kg of EFB had a calorific value of 19500 kJ/kg. The chimney was used in order to 196 197 allow a smooth flow of heat generated by the boiler to effectively power the turbine. It is 200m tall with a diameter of 3.3 m. The steam turbine used in this work was PRESCO Nigeria limited plant located in Ikpo-Okha Local Government Area of 198 Edo State. It has a capacity of generating up to 1.99 MW of electricity. But for the case of this work, 1.7MW was 199 200 generated when a fuel (EFB) of 896 kg was combusted per hour. 201

202 2.5Generation Process

The technology used for this project is the steam turbine. It involves some stages of conversion; it extracts thermal energy (heat) from the fuel (EFB) in the combustion chamber via the steam boiler to raise the steam, converting the heat energy generated into kinetic energy in the steam turbine and finally using a rotary generator to convert the turbine mechanical energy into electrical energy. Figure6 shows the electricity generation plant using EFB. The three stages of energy conversion are illustrated below

Heat energy (steam boiler) → Mechanical energy (steam turbine) → Electrical energy (Generator)
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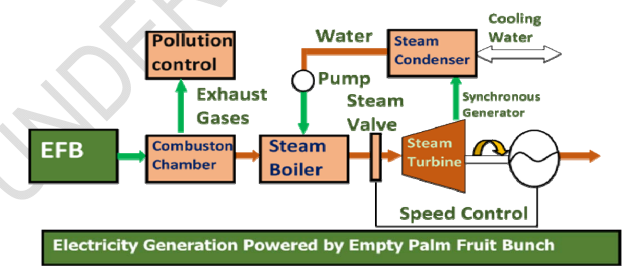


Figure 6. Electricity generation plant using EFB.

To achieve this successfully, the moisture content of the fuel was reduced by drying the biomass (EFB) properly and 215 drying up the resulting fuel inorder to increase the quality of heat needed to power the steam turbine.

3. RESULTS AND DISCUSSION 218

220 3.1 Physicochemical Properties of Empty Fruits Bunch (EFB)

Empty fruit bunch possesses its own physical and chemical properties like the other sources of fuel. The proximate and 221 ultimate analysis was done on the EFB to ascertain its properties. The properties of EFB are presented in Table 1. 222

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| | Table 1. Properties of | EFB |
|--------------------|------------------------|--------------------|
| | Value | Unit |
| Components | | |
| Cellulose | 58.3 | %(w/t) |
| emicelluloses | 23.4 | %(w/t) |
| gnin | 19.2 | %(w/t) |
| Proximity Analysis | | |
| loisture | 9.36 | %(w/t) |
| 'olatile | 78.59 | %(w/t) |
| sh | 5.31 | %(w/t) |
| ixed carbon | 15.42 | %(w/t) |
| timate Analysis | | |
| arbon | 46.2 | %(w/t) |
| ydrogen | 6.4 | %(w/t) |
| xygen | 44.39 | %(w/t) |
| litrogen | 0.66 | %(w/t) |
| ulphur | 0.08 | %(w/t) |
| Other Properties | | |
| ow heating value | 13200 | kJ/kg |
| ligh heating value | 19500 | kJ/kg |
| ulk Density | 113.92 | kg/m ⁻³ |

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3.2 Chemical Formula of Empty Fruit Bunch (EFB) 226

The chemical formula for EFB was derived in this study. The formula of EFB Fuel sample is given as: 227 C₇H_vO_rN_vS_m (1) 228

If Eq. 1 is on the basis of 95kg sample of EFB, the composition by mass is given as (according to Table 1): 229

C: 12a = 0.462, a = 0.462/12 = 0.039; H: 1y = 0.064, y = 0.064; O: 16r = 0.4439, r = 0.028; N: 14v = 0.0066, v = 0.00047; 230 231 S: 32m= 0.0008 m = 0.000025.

(2)

Substituting these values of a, y, r, v and m yields Eq. 2, which is the formula of the fuel sample. 232

 $C_{0.039}H_{0.064}O_{0.28}N_{0.00047}S_{0.000025}$ 233

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The amount of heat liberated by the rate of feeding into the combustion chamber through the furnace was also evaluated. 235 The empty palm fruits undergo a shredding process by cutting the EFB into smaller pieces to lose its structure, this help to 236 237 improve the volume weight ratio and enhance the fuel characteristic. Figure 6 illustrates the schematic diagram of the 238 steam turbine [22].

The combustion ratio (CR) and heat released, Q were calculated below using Eqs. 3 and 4 [22], respectively. Eq. 3 was 239 used to calculate the combustion rate by burning 896kg of EFB per hour which gives the rate of feeding per hour. 240

241
$$CR = \frac{Total mass of burnt fuel}{Burning time}$$

242 =
$$\frac{896}{1 hr}$$
 = 896 kg/hr

 $Q = Calorific value \times Combustion rate$ 243 (4)

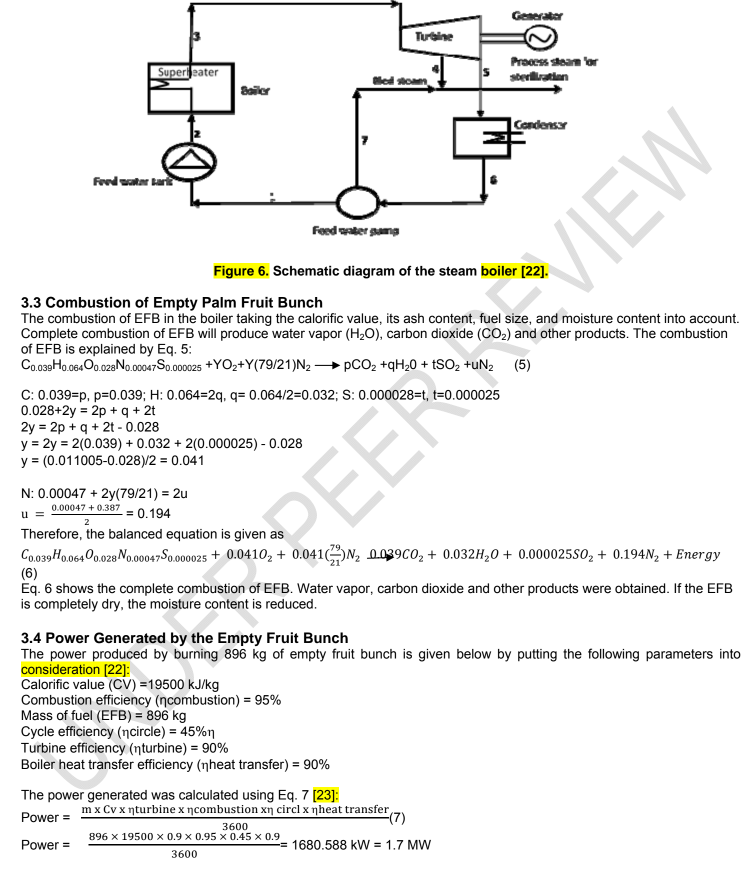
= 19500 x 896 = 17472000 kJ = 17.47 GJ 244

The average feeding per hour of operation and heat released were obtained as 896 kg and 17.47 GJ, respectively. 245

(3)

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| 285 286 287 | 3.5. Comparison between Empty Fruit Bund using Methane Gas of Same Mass of Fuel Combustion of methane gas is given as [22]: | ch Power Generated and the Conventional Gas Fired Boiler | | |
|-------------------|---|--|--|--|
| 288 289 | $CH_4 + O_2 - CO_2 + H_2O + Energy$ | (8) | | |
| 290 | Heat released by methane gas is given as: | | | |
| 291 292 | Heat released, $Q = \text{calorific value} \times \text{combustion rate}$ Where Calorific value of methane gas = 55178.2kJ/ $Q = 55178.2 \times 89$ | | | |
| 293 294 295 | Power produced from burning 896kg of methane ga considered. | as is calculated using Eq. 6 when the same parameters for EFB were | | |
| 295 296 | | stion efficiency (ncombustion) = 95% Mass of fuel (methane) = 896 kg | | |
| 297 | Where Calorific value (Cv) = 53178.2kJ/kg, Combustion efficiency (η combustion) = 95%, Mass of fuel (methane) = 896kg, Cycle efficiency (η circle) = 45%, Turbine efficiency (η turbine) = 90%, Boiler heat transfer efficiency (η heat transfer) = 90% | | | |
| 298 299 | Power = $\frac{m \times Cv \times \eta_{turbine} \times \eta_{combustion} \times \eta_{cycle} \times \eta_{heat}}{3600}$ | | | |
| | | | | |
| 30Row | wer = $= = 4583.10$ | 9 kW = 4.58 MW | | |
| 301 | | | | |
| 302 | 3.6.Calorific Value of Fuel from EFB | | | |
| 303 | | (EFB), palm kernel shells (PKS) and palm press fiber(PPF) are shown | | |
| 304 | in Table 2 and Figure 7. All the fuels can generate good heat for firing steam boiler but EFB has the highest calorific value, | | | |
| 305 | therefore, it is more favorable for this work. The calorific value of 19500 kg/kJ was produced when 896 kg of EFB was | | | |
| 306 | | ctricity. This value obtained is slightly higher than the results obtained | | |
| 307 308 | by Olisa and Kontingo [22]. The authors obtained T. | 5 MW by using 840 kg of EFB in firing a steam boiler. | | |
| 309 | The moisture content of the fuels fromempty fruit bunch, palm kernel shells and palm press fiberwas also considered | | | |
| 310 | (Table 3 and Figure 8). The moisture content was calculated using Eq. 11: | | | |
| 311 | $Y_w = \frac{M_1 - M_2}{M_1} \times 100$ (| 11) | | |
| 312 | 1 | ass of fuel and M_2 is the final mass of fuel after drying. | | |
| 313 | It was observed that the empty palm fruit bunch has the highest percentage moisture. To ensure proper heating value, it | | | |
| 314 | was first dried up and a superheater was incorporate | ed in the boiler in order to increase the heating rate. | | |
| 315 | Device appreciated by the different maps of EED fur | I and methods is presented in Table 4 They were also compared as | | |
| 316 317 | | and methane is presented in Table 4. They were also compared as | | |
| 318 | seen in Figure 9 and Table 4. The results revealed that EFB can produce about 36.6% of what methane gas can produce giving the same amount of fuel. For the power plant using methane gas, it will cost more compared to the plant using | | | |
| 319 | EFB that may cost very little due to its availability especially to a country like Nigeria. | | | |
| 320 | | | | |
| 321 | | ue of various fuels <mark>from EFB, PKS,and PPF.</mark> | | |
| | Fuel | Calorific value(kJ/kg) | | |
| | Empty fruit bunch Palm kernel shell | 19500 16200 | | |
| | Paim kernel shell Palm fiber | 11500 | | |
| 200 | | 11000 | | |

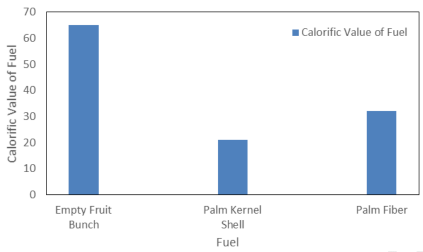
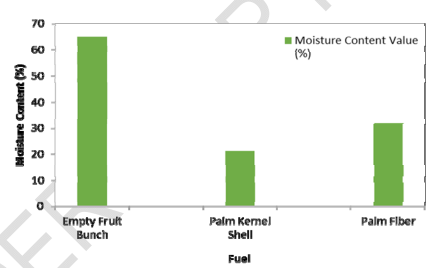


Figure 7. Graph of the calorific values of the fuelsfrom EFB, PKS, and PPF.

Table 3. The moisture content of the fuels from EFB, PKS, and PPF.

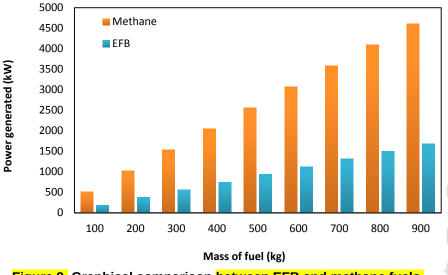
| Fuel | Moisture content (%) | |
|-------------------|----------------------|--|
| Empty fruit bunch | 65 | |
| Palm fiber | 32 | |
| Palm kernel shell | 21 | |





| Table | 4.Power | generated b | by <mark>metha</mark> | ne and E | FB fuels. | |
|-------|---------|-------------|-----------------------|----------|-----------|---|
| | | | | | | - |

| | Table 4. Ower generated by methane and Li Dirdels. | | |
|---|--|----------------------------|------------------------|
| | Mass of fuel (kg) | Power generated by methane | Power generated by EFB |
| | | (kW) | (kW) |
| | <mark>100</mark> | <mark>511.507</mark> | 187.565 |
| | <mark>200</mark> | <mark>1023.015</mark> | <mark>375.13</mark> |
| | <mark>300</mark> | <mark>1534.523</mark> | <mark>562.7</mark> |
| | <mark>400</mark> | <mark>2046.03</mark> | <mark>750.26</mark> |
| | <mark>500</mark> | <mark>2557.54</mark> | <mark>937.83</mark> |
| | <mark>600</mark> | 3069.046 | <mark>1125.4</mark> |
| | <mark>700</mark> | <mark>3580.6</mark> | <mark>1312.9</mark> |
| | <mark>800</mark> | <mark>4092.06</mark> | <mark>1500.52</mark> |
| _ | <mark>900</mark> | <mark>4603.6</mark> | <mark>1688.1</mark> |



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Figure 9. Graphical comparison between EFB and methane fuels.

344 345 **4. CONCLUSION**

Electricity is a social, economic necessity of a country. It is a major factor for the rapid development of any society and the transformation of any economy. The feasibility of using empty fruit bunch (EFB), an abundant renewable energy resource for the generation of electricity was investigated. The power plant used for this research is owned by PRESCO Nigeria Limited. The power generated using EFB and methane fuelswere compared using different masses of fuel (in kg). From the study, 896kg of EFB produced 1.7MW of electricity when the steam boiler was used. Methane gas which produced electricity of 4.5 MW. This shows that EFB is a very good alternative for power generation. Based on the findings from the study, other agro-based biomass can also be studied for the generation of electricity using cogeneration plant.

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