

ANALISIS POTENSI ENERGI LISTRIK DARI BIOETANOL PELEPAH KELAPA SAWIT: STUDI KASUS DESA BAGAN SINEMBAH UTARA KABUPATEN ROKAN HILIR, RIAU TUGAS AKHIR Diajukan Sebagai Salah Satu Syarat untuk Memperoleh Gelar Sarjana Teknik pada

uska Program Studi Teknik Elektro Fakultas Sains dan Teknologi





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Diarang mengutip sebagain and Technology (ASSET)

ISSN: 271 Bioethanol: Case Study of North Bagan Sinembah Village Rokan Hilir Regency, Riau

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Abstract. North Bagan Sinembah village in Riau province contributes a land area of 7.376,4443 ha which produces frond biomass 6,3 tons of oil palm fronds per year, North Bagan Sinembah Village so far has not had access to PLN electricity and only uses a generator with a running time of 6 hours per day. This research aims to find the electricity needs of North Bagan Sinembah village with a homogeneous sample, the sampling method used is simple random sampling. This research too test the potential of palm frond bioethanol using the fermentation method using the SuperPro Designer application, calculate potential energy and electrical power with method from a variety of mixed fuels E10%, E30%, E50%, E100%. The electricity needs of North Bagan Sinembah Village are 867,62 kWh with volumetric flow potential of 15,72 L/ha/day, 1.641,66 L/ha/month and 18.053,72 L/ha/year. By using a variety of fuel mixtures E10 produce 172,68 kWh/day, 5.261,88 kWh/month, 57.866,3 kWh/year. E30 produce 161,77 kWh/day, 4.855,16 kWh/month, 53.392,6 kWh/year. E50 produce 1.632,9 kWh/day, 50.400,66 kWh/month, 538.747,9 kWh/year and E100 produces electrical power of 1,257.30 kWh/day, 38,808.48 kWh/month, 414,835.88 kWh/year. The potential electrical power for the fuel mixture is E10 4,144.32 Watts/day, 126,285.12 Watts/month, 1,388,791.2 Watts/year. E30 produces 3,882.48 Watts/day, 116,523.84 Watts/month, 1,281,422.4 Watts /year, E50 39,189.6 Watts/day, 1,209,615.84 Watts/month, 12,929,949.6 Watts/year and E100 produces 30,175.2 Watts/day, 931,403.52 Watts/month, 9,956,061.12 Watts/year. It can be concluded that with variations in the fuel mixture of dexlite and ethanol at each percent of the mixture, it has a large potential for E50 (50% Dexlite and 50% ethanol) per year of 12,929,949.6 watts, due to harvesting palm fronds twice a month, the production bioethanol is carried out every month with a potential electrical power of 1,209,615.84 watts/month.

Keywords: oil palm frond, bioethanol, electricity

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Dilare, antroduction

Riau Province is the region with the largest area of oil palm plantations in Indonesia, contributing go an increase in area of 2.86 million has of oil palm land and experiencing an increase in area of 2.86 million La in 2021 [1][2]. Rokan Hilir Regency is located on the east coast of the island of Sumatra which is Bocated in the northern part of Riau Province. This district has an oil palm plantation area of 193,771 Ea with a production output of 513,425 tons with a number of farmers of 61,640 in 2020 [3].

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af you look at the new renewable energy potential above, the potential that can be developed is Biomass/Tignocellulose from oil palm trees by utilizing the stems. The reason for using lignocellulosic materials as an alternative energy source is because in making bioethanol it is divided into three, naffiely sugar, starch and cellulose [7]. Meanwhile, so far bioethanol production has been sourced from singar and starch which have the potential to be used as food ingredients, if used continuously it will Entradict food security. Palm fronds or Oil Palm Frond (OPF) per hectare of palm oil produces 6.3 connes/year of palm fronds, The utilization of oil palm fronds has not been optimal, so far the fronds have only been left behind and left to rot on plantation land. Even though palm fronds have the Sotentia to be converted into bioethanol, because palm fronds have a fairly large cellulose content, mamely 35.88% [8]. This cellulose content will be broken down into glucose in the hydrolysis process and then a fermentation process will be carried out to convert the glucose into bioethanol with Saccharomyces cerevisiae.

Regarding research on bioethanol from oil palm fronds, previously there were studies that had Earried out experiments such as in the research [7] where this research aims to determine the weight of Saccharomyces cerevisiae and the fermentation time in making palm frond bioethanol using a factorial andomized block design method with each factor consisting of 3 levels of weight of saccharomyces Exercisiae 0.52 grams, 0.65 grams, 0, 78 grams with a duration of 24 hours, 48 hours, 72 hours, so this research results using an alcohol meter shows that the treatment using 0.5% saccharomyces cerevisiae and fermentation for 48 hours is able to produce the highest ethanol content, namely 4.03%. Ethanol content tends to increase with increasing weight of saccharomyces cerevisiae and fermentation time. on research [9] This research aims to study the organosolv pretreatment process using ethanol as a Solvent and acid hydrolysis for the conversion of palm fronds into sugar. The method used begins with delignification process and continues with a hydrolysis process. The delignification process takes place under conditions with varying ethanol concentrations of 35%, 55%, 75% and 90% v/v, Emperatures of 100 and 120°C and times of 60 and 90 minutes, then the hydrolysis process uses Sulfuric acid with varying concentrations of 1%, temperatures of 60.70, 80,900 and reaction times of 15,30,45,60 and 75 minutes, resulting in delignification conditions with a C₂H₅OH concentration of 75%, a temperature of 120°C, for 60 minutes, as well as 1% catalyst (H2SO4) and under 1% H2SO4 hydrolysis conditions, a time of 30 minutes and a temperature of 90°C, the highest total sugar yield was obtained at 93.65 mg/L.

On research [12] this research aims to determine the effect of acid concentration and hydrolysis time on total sugar content and reducing sugar content. The method used is a factorial randomized block design with 2 factors, namely H2SO4 concentration and hydrolysis time. Observation results showed that the highest total sugar content during the hydrolysis process was 0.6M H₂SO₄ treatment with a time of 100 minutes, namely 10.7%. This research [13] aims to discuss the potential of South Kalimantan palm oil lignocellulosic waste for the production of bioethanol and xylitol against the background of the lack of utilization of palm oil waste from empty palm fruit bunches and palm fronds. The results of this research are that the potential for developing TKS and PKS as G2 bioethanol and xylitol faces obstacles including technology that is not yet supported, the price of bioethanel is expensive compared to fuel so it cannot compete, and the use of xylitol is still minimal.

Regarding some of the research above, it only focuses on the processing and potential of palm frond bioethanol, but has not yet reached the aspect of calculating the electrical energy produced from palm frond bioethanol. Therefore, this research aims to calculate the electricity needs of Bagan Sinembah Utara village, analyze the potential of palm frond bioethanol, calculate the energy and electrical power potential of palm frond bioethanol.

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ak C The method used to determine the potential of ethanol produced from oil palm fronds can be done By I fermentation process. This method is then simulated with the help of the Superpro designer Epplication to determine the amount of volumetric flow. The results of the simulation then calculate the energy potential and electrical power using variations in the fuel mixture E10, E30, E50, E100.

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2 Methods
2 Worth Bagan Sinembah Village is one of the villages in Bagan Sinembah Raya District which has an are of 7376,443 ha located in Rokan Hilir Regency with the entire area being oil palm plantations. The population in this village is around 1,197 people consisting of 417 heads of families (KK) in 20¶7, the majority of whom work as oil palm farmers. Bagan Sinembah Utara Village has two Famlets, namely Ampaian Rotan Hamlet and Mekar Jaya Hamlet, this village is one of the villages in Rokan Hilir Regency that does not yet enjoy access to electricity from PLN [4].

In need of a source of electrical energy for their homes, village residents use Diesel Power Plants PLTD) for 320 residents' homes which are managed by individuals (Private) with 3 diesel engines. The type of fuel for this machine uses diesel as fuel and can only operate from 18.00 WIB to 24.00 WIB and restarts from 04.30 WIB to 06.00 WIB. The residents of this village use their electrical energy sources for lighting at night, TV and water machines. In order to enjoy this electricity, village Esidents are charged an electricity price of Rp. 4,000/kWh with load costs of IDR. 150,000/month for eperational costs for oil wages, management wages and maintenance to meet the electrical energy Beeds in this village [4][5].

To overcome the problem of electrical energy deficit in North Bagan Sinembah village, the solution to utilize the potential of New Renewable Energy. The potential for renewable energy that can be eveloped is from solar, wind and biomass. According to [6] this village has an average potential for \gtrsim olar radiation of 4.80 kWh/ m^2 /day, for the wind potential North Bagan Sinembah village has an everage wind speed of 1.22 m/s per day. If you look at the solar potential, this village is very suitable if and can be developed as an energy source, however, this land and plantation area produces shading modules are exposed to shadows) which hinders its development. Meanwhile, the wind potential in his village is categorized as low potential with a range below 5 m/s so it is not suitable for development in this village. The flow of this research consists of identifying problems and conducting Eterature studies. Once this has been fulfilled, the next step is to collect data on village conditions such as data on land area and number of houses. From the explanation above, the data needed in this research are:

2.1. Data Collection

laporan, penulisan kritik atau tinjauan suatu masalah.

Data collection stages and process parameters are carried out using primary and secondary data types. The method used is obtained directly from personal interviews and on-site observations as well as using the method by obtaining data from agency sources and publications on village conditions issued by third parties.

Table 1. Condition of North Bagan Sinembah Village[4][5]

r u	Condition	Year	Amount
ā	Land area	2020	7.376,443 ha
n	Resident	2019	1.197 souls
ōy.	House	2019	310

The area of oil palm land in North Bagan Sinembah village is estimated to be as large as the village area with almost all of the oil palm trees covering an area of 7,376,443 ha. This data will be used as input for the number of fronds that will be input into the simulation on superpro to test the potential of bioethanol. This amount is adjusted to research [11] which states that one hectare of oil palm produces 6.3 tons of fronds per year. BPS data states that this village had 210 houses in 2019, this number will be tested to find out the amount of electricity load data used per day.

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T 2 Process Parameters

Table 2. Value of Mixed Fuel Characteristics [15]

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\rightarrow	-		2 00020 20		2 [20]	
)en	Ēι	ıel%	composition by volume	LHV (Low Heating Value)	Densitas (g/m³)	
gut	ungi l	a	Dexlite (E10)	41.400 BTU/gal	834,2	
S		3	Dexlite (E30)	38.200 BTU/gal	840,7	
eb	nda	\equiv	Dexlite (E50)	35.000 kj/kg	833,3	
agia	ng-	_	Solar (E100)	43.000 kj/kg	0,832	
an a	Undang-Un		Etanol (E100)	26.950 kj/kg	0,7190	
3,18	da	Z				_

Tabel 3. Daft List of Non/Subsidized Fuel Prices in North Bagan Sinembah Village [16][17]

elur	o No	Fuel Type	Total
dh	<u>a</u> 1	Pertamax	Rp.14.250
kar	20 2	Pertamina dex	Rp.16.900
Va .	3	Dexlite	Rp.16.250
ulio	S 4	Solar	Rp.16.800

₹3. Electrical load calculation

The type of data collection was carried out using interviews and on-site observations. The method \overline{\pi}f collection was simple random sampling, taken from 20 houses with homogeneous house conditions, Examely the same type of house condition. The collection method uses the Solvin method, which is a method for finding the sample size of electricity load data in order to get a representative sample from all houses and be more certain. The electricity load is taken during existing conditions on a 6 hour/day Eattern (18.00-22.00 and 04.00-06.00) using a centralized generator and when 24 hour electricity conditions in North Bagan Sinembah village can be met. The formula used to find the total load is.

Electrical load = (Equipment Power (Watts)
$$\times$$
 Number of Equipment \times Usage Time (hours/day) (1)

In the same way, the electrical load calculations for 20 other samples were carried out. The load that a obtained from the 20 samples is then added up and then the average electricity load for each house is calculated using calculations.

$$\text{Average electricity load} = \frac{\text{Electricity Load}}{20 \text{ Houses}}$$
 (2)

2. 4. Calculation of bioethanol potential of oil palm fronds

Calculation of bioethanol potential in this research was carried out by calculating the number of palm fronds, namely 525 kg or 6,3 tons, these results were obtained from research [13]. To calculate bioethanal, it is necessary to carry out a fermentation method using microbial fermentation of sugar to become bioethanol. In this research, calculating bioethanol was carried out using the SuperPro Designer software. SuperPro designer is a process simulator specifically developed to simulate bioprocess unit operations. The initial stages of making palm frond bioethanol in SuperPro Designer v10 can be seen in Figure 1.



Figure 1. Bioethanol Manufacturing Process Flow in the SuperPro Designer Application

Determination of the Process Model

In the initial stage of the SuperPro Designer application, there are two process model options, namely Batch and continuous. The process used is a batch process because the batch plan time is calculated and the flow rate is displayed on each batch basis.

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Diago Preparation of Procedure Units DOI: https://doi.org/10.26877/asset.v2i2.6xxx

_ ⊒	Ω.		Tabel 4. Unit Procedures	
ind nen	Proce	edure Units	Operating Units	Prodess
gut	<i>a</i>	Mixing	Bulk Flow	3-Stream
i U	3 Size	Reduction	Grinding (Bulk)	Grinding
ndang-U ebagiar	Batch Ve	essel Procedure	In a Reactor	Vessel Procedure
ng.	_		In a Fermentor	Fermentation
_ =			In a Seed Fermentor	Seed Fermentation
ndang	Z Stora	ge Blending	Bulk Batch	In a Flat Bottom Tank
- <u>10</u>	O Heat	Exchanging	Heat Exchanging	Heat Exchanging
<u>D</u>	S Di	stillation	Continuous (Short-Cut)	Distillation
5	Ac	lsorption	GAC Adsorption	GAC Adsorption
<u> </u>	77		(Liquid Streams)	
2	~			

No	Component	Composition (%)
1	Amylopectin	69,3%
2	Amylose	0,2%
3	Lmp	14,4%
4	Proteins	2,2%
5	Fat	3,04%
6	Water	10%

Tabel 6. Determination of Stock Mixture Value

. <u>me</u>	s No	Component	Content
nye	t 1	Water	69,3%
but	2	air	0,2%

5. Validation of Simulation Results
The Validation stage in this research The validation stage in this research is by conducting research comparisons [13] using the SuperPro Besigner application.

Table 7. Validation of Research Results

Parameter	Research [13]	Validation
Raw material	Palm Fronds	Palm Fronds
Composition	Cellulose 34%, Hemicellulose 27%,	Cellulose 34%, Hemicellulose 27%,
(t y	Lignin 19%, Extractive Substances	Lignin 19%, Extractive Substances
0	9%, Water 8%,	9%, Water 8%,
Input Value	400 gram	0,4 kg
Ethanol Content	161,98 L	228 L

The results of research simulation validation [13] show that with the same raw materials and composition, the ethanol content in the study was 161.98 L and 228 L from the simulation results. With an input value of 400 grams in research [13] and palm fronds of 0.4 kg in simulation using Superpro The validation results of the bioethanol content comparison showed an error value of 49%, because the comparison was between experimental research and software, so it was concluded that the results produced different values because in the experimental process in research [13] in each process there were parameter values and loss during the experiment.

2.6. Calculation of electrical energy potential, power potential oil palm frond bioethanol fuel consumption and fuel costs and savings

The mathematical calculations used are:

Electrical Energy = Volumetric Flow x LHV

(3)

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The strict of th

: Low Heating Value Heat when water and hydrogen are in the vapor phase

0 (BTU/Gal) 1 BTU/Gal = 0.000293071 kWh, (KJ/kg) (1 KJ/kg = 0.000277778 kWh)

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To umetric Flow: Volume Flow Rate (Gal)

Electric Bower Potential (P) = Electrical Energy (E) \times Time (t) (4)

3. Results and Discussion

The electricity load requirement for this village is taken by calculating the number of equipment assage loads used in each house by calculating it in existing conditions and if it is in 24 hour confiditions. By calculating equation (1) and (2), the electrical load results obtained using a sample of 20 houses out of 310 obtained the electrical load which can be seen in table 8.

Table 8. Electricity Needs of North Bagan Sinembah Village

4	TT 1 1 1 1		
77	Household	296,16 kWh	862,91 kWh
2	Public facilities	1,568 kWh	4,713 kWh
3	Total	297,72 kWh	867,62 kWh

From table 8 above, the load profile of electrical energy requirements in existing and 24 hour Conditions in North Bagan Sinembah village shows that the total electrical energy requirement is 297.72 kWh. 6 hours per day, while in 24 hour conditions it was 867.62 kWh, this increase was due to additional usage time and electrical equipment. Next, after the electrical load requirements are stained, the next step is to run a simulation using the SuperPro Designer application which can be

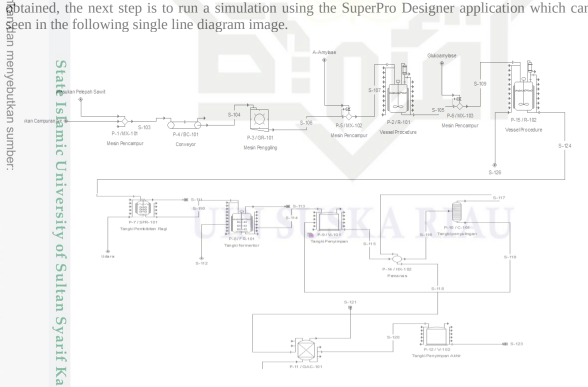


Figure 2. Single line diagram of the oil palm frond simulation process using Superpro Designer

The mage above shows a series of initial stages of the simulation process of converting palm fronds into bioethanol, with the initial stage inputting the number of palm fronds and inputting the composition of the frond content into the application using the fermentation process. The results of the bioethanol potential of palm fronds can be seen in the following table.

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karya ilmiah, penyusunan

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2	· ITCUDG.	//doi.org/10.2007//dosct.v212.0xxx		
	工			
ipt: ara	2	Table 9 Simulat	tion Results of Bioethanol Po	ntential
a Dil ng n	No.	Component	Ethyl Alcohol	Water
nd	10	Flowrate (kg)	42,34627	0,51536
gut	500	Mass Comp (%)	99,9876	1,2024
ip s	33	Concrentation (g/L)	2,345570	0,028546
nda eb	4=:	Mass Flow (kg)	42,86	516
ang-U agiar	~		54,72 L/	ha/day
7 7 3	5	Volumetric Flow	1.641,66 L/	/ha/month
dan ata	Z		18.053,72	L/ha/year

After the simulation was run using the SuperPro Designer application with an input of 6.3 tons per Exer or 525 kg per month, you can see in the table above the results of the folumetric flow from the in put of the number of oil palm fronds, resulting in a folumetric flow of 54.72L/ha/day, 1,641.66 L Tha/month and 18,053.72 L/ha/year with ethanol content of 99.98%. After the bioethanol potential has Even obtained, the next step is to calculate the potential energy and electrical power using equations (4). These results can be seen in the following table.

Table 10. Potential Results of Electrical Energy

a men	Fuel%	Energy/day (kWh/day)	Energy/month (kWh/month)	Energi/year (kWh/year)
can	E10	172,68	5.261,88	57.866,3
tun	E30	161,77	4.855,16	53.392,6
nka	E50	1.632,9	50.400,66	538.747,9
n d	E100	1.257,30	38.808,48	414.835,88

The results of the energy potential above were obtained from the calculation results of equation (3) by multiplying the folumetric flow by the LHV (Low Heating Value) value from variations in the Enixture of E10, E30 fuel content. E50, E100. The results of each electrical energy obtained at any time with variations in the fuel mixture are still in hectares and have not been multiplied by the total Land area of Bagan Sinembah village of 7,376,443 ha. So the results of the electrical energy potential the table above, can be concluded that from the potential of bioethanol and the area of oil palm land groduced, it can meet the electrical energy needs in North Bagan Sinembah village, both in terms of daily, monthly and annual potential with the village's electrical energy needs amounting to 867. 62 kWh. Next, after we get the results of the electrical energy, we then look for the potential electrical power which can be seen in the following table.

Table 11. Results of Electric Power Potential

magnesse .				
ritik a	Fuel%	Power (P)/day (Watt/day)	Power (P)/month (Watt /month)	Power (P)/year (Watt /year)
lau	E10	4.144,32	126.285,12	1.388.791,2
<u></u>	E30	3.882,48	116.523,84	1.281.422,4
tinjauan	E50	39.189,6	1.209.615,84	12.929.949,6
an s	E100	30.175,2	931.403,52	9.956.061,12

The results in the table above, using equation (4) show that the potential for electrical power from oil palm Fronds produces great potential so that it can meet the electrical energy needs in North Bagan Sinemball village. It can be concluded that with variations in the fuel mixture of dexlite and ethanol at each percent of the mixture, it has a large potential for E50 (50% Dexlite and 50% ethanol) per year of 12,929,949.6 watts, due to harvesting palm fronds twice a month, the production bioethanol is carried out every month with a potential electrical power of 1,209,615.84 watts.

untuk kepentingan

pendidikan, penelitian, penulisan

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ilare. Conclusion

From the results obtained, it was concluded that the electrical energy needs of the North Bagan Sincembal village were 867.62 kWh in 24 hour conditions. From a total of 6.3 tons of oil palm fronds and land area of 7.376,443 ha, using the fermentation method using the SuperPro Designer application Froduce a volumetric flow of 15.72 L/ha/day, 1,641,66 L/ha/month and 18,053.72 L/ha/year. If we Box at the potential and value of energy and electrical power, the value has the potential to meet the gelage's daily, monthly and annual electricity needs, namely by using E50 (50% Dexlite and 50% ethanol). Suggestions for further researchers are regarding the characteristics and economic analysis of palin frond bioethanol. 5

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