

EVALUATION ENERGY SAVINGS AT MALUKU PROVINCE OFFICE BUILDING IN JAKARTA

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Abstract

The electricity is very important to support activities in office building .The equipment like AC (Air conditioning) needs more electricity to be operated. The is almost 60% is use to support this system (AC). This percentage describe that air condition system is an equipment that needs more electricity in the office and its become inefficiency in using electricity. To take overcome for this problem we need to efficiency in using energy. One of the method that now used to efficient that energy is called “ energy conversation” This method is using to saving the energy There is one thing that must be done in this activity which is “ energy audit “. Audit energy is one of method calculate IKE (Intension Consumption Energy) at on the building.

The first preliminary audit shown that more energy, which 60% is use to operated the air conditioning (AC) system and 30% to operate lighting system. IKE for the lighting system is still below from maximum standard which is 15 watt/m²

The opportunity of saving energy on audit energy in AC system is done by cleaning up consist of : cleaning up filter, propeller corner fin of the evaporator, and the grill of in door unit.

Keywords: Conservation Energy, Audit Energy, Lightning System , Air Conditioning System.

I. INTRODUCTION

1.1 Background

The increasing of development followed by the progress and growth of Indonesian economy will also increase the need on national energy.

National energy supply currently is very limited because of energy sources non-renewable such as fossil fuels, gas, coal and oil are decreasing.

Some of the efforts to overcome the limited energy supply and the reduction of greenhouse gases in accordance with the national energy policy are to take energy saving measures by conducting energy audits and implementing the results. The opportunity for energy conservation in Indonesia is very large and the survey results show the building sector has the potential for energy savings of 10 to 30 percent. Many buildings in Indonesia have carried out energy conservation, including changing equipment and implementing great methods in their operation, but there are many obstacles in the implementation because they have not carried out the energy audit process, so that energy saving opportunities has not been identified properly and correctly, and implementation is based on thoughts and estimates only.

In addition, the problem of funding for an

energy audit work is a big obstacle. To overcome this problem, in 2013 the government has launched an energy conservation partnership program, and this program is a voluntary agreement between building managers and industry interested in implementing energy conservation with the government, financial institutions and suppliers of energy efficient equipment. Energy conservation programs at the national level aim to reduce energy subsidies, the gap between energy supply and demand, greenhouse gas emissions that affect global warming, climate change and increase national competitiveness.

Energy conservation must be part of all stages of energy management, starting from sustainable energy on the upstream side (exploration, exploitation, refinery and electric power) and the use of energy on the downstream side which is applied in Law No. national energy saving. Regulation of the Minister of Energy and Mineral Resources No. 13 of 2012 concerning energy conservation states that all buildings, office buildings both under central and regional orders, must carry out energy saving programs, both in air conditioning systems, lighting and supporting equipment. One of the research activities related to energy conservation work in a building is to conduct a study on energy conservation opportunities at the Maluku provincial

representative office in Jakarta.

Energy needs that increase continuously in one hand and vacancies on the other require energy conservation activities to be carried out, which is a form of good and exact energy management and the main tool is an energy audit. An energy audit is an activity of tracing energy power from its entry to the end user, looking for losses or leaks that occur and then making a recommendation for improving the energy utilization system of a facility. It is also necessary to review active and passive designs, namely all building activities that use energy, including roofs, glass walls, windows and doors, structures in a building that do not use energy.

The final target is to measure the voltage (voltage), current (amperes) of electricity on the electrical power distribution panel to determine fluctuations in the use of electric power for 1 day (24 hours)

1.2 Research Purposes

1. Knowing and measuring the IKE (Electricity Consumption Intensity) Maluku provincial representative office in Jakarta
2. Knowing the trend of using electric voltage (voltage), current (amperes) on electrical power distribution panels.

1.3 Research Framework

1. This research was conducted on lighting systems, air conditioning installations, panels power distribution.
2. Performed only on 1 building.
3. Electrical energy audit is guided by SNI 03-6196 of 2011.
4. The lighting system in the building is guided by SNI 03-6197-2000.
5. The air conditioning installation system is guided by SNI 03-6390-2011.

II. THEORY FUNDAMENTAL

2.1 Audit Energy

This is the most basic activity that must be obtained by anyone who will carry out an energy control program.

- a. Research on the behavior of system equipment facilities that have been installed in terms of consuming them.
- b. Analyze whether the products produced by the equipment are able to cover the cost of used energy.
- c. Intensify energy saving opportunities.

IKE (Energy Consumption Intensity is the

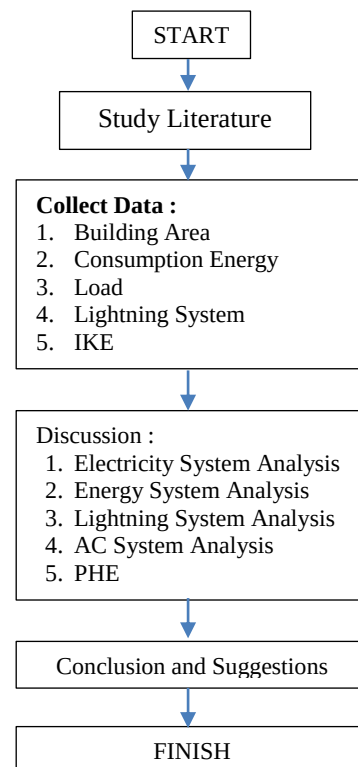
comparison of electrical energy over a certain period of time with the building area unit. The parts that can be calculated are as follows:

- a. Total building area (m^2)
- b. Building energy consumption/year
- c. Building IKE /year ($kwh/m^2/year$)
- d. Building energy costs (RP/kwh)

According to the results of research conducted by ASEAN USAID in 1987 whose report was only published in 1992, the target size of the electricity IKE for Indonesia is as follows:

- a. Office IKE : $240 kwh/m^2/year$
- b. Hospital IKE : $380 kwh/m^2/year$
- c. IKE shopping center : $330 kwh/m^2/year$
- d. IKE Hotels and apartments : $300 kwh/m^2/year$

3.5 Flow Diagram



III. RESEARCH METHOD

3.1 Research Flow Method

In this research, the method used is the method of observation and energy conservation. This process includes an energy audit, where previously prepared for an energy audit, including initial meetings and interviews with building employees, surveys of buildings and their operational systems to see how far there are energy saving opportunities in this building.

3.2 Observation and Measurement Method

Observe the working system of electrical equipment installed. Collecting primary data (measurement results) and secondary data: interviews, log sheets, electricity bills, building plans, building area for the purpose of analyzing electricity consumption.

IV. RESEARCH RESULT AND STUDY

4.1. IKE (Energy Consumption Intensity) Exists Table

4.1 .Historical data on energy consumption

Month	Actual Power Consumption / Month Kwh	Cost Kwh / Month
Aug 2019	30.000	45.000.000
Sept 2019	27.666	41.500.000
Oct 2019	29.266	43.900.000
Nov 2019	29.446	44.200.000
Dec 2019	26.666	40.000.000
Jan 2020	32.000	48.000.000
Feb 2020	25.800	38.700.000
Mar 2020	29.000	43.500.000
Apr 2020	25.266	37.900.000
May 2020	26.000	39.000.000
June 2020	31.166	46.750.000
July 2020	29.666	44.500.000
Total	341.942/year	514.450.000/year

From table 4.2 it can be calculated the value of the energy consumption intensity (IKE) of buildings using the following equation:

Known

Total electricity consumption for 1 year = 341,942 kwh

Building area = 4320 m²

$$\begin{aligned} \text{IKE} &= (\text{Total energy consumption})/(\text{Building area}) \\ &= 341942/4320 \\ &= 7.00 \text{ Kwh/m}^2/\text{month} \end{aligned}$$

The results of the calculation of the IKE of this building of 7.00 Kwh/m²/month indicate that the use of electrical energy in this building is efficient according to the IKE standards of air-conditioned and non-AC buildings.

4.2. Lighting System Analysis

In conducting the research, it was found that building activities lasted from morning to evening and the use of artificial light as room lighting was

still the most important because there were rooms that were not covered by natural light.

In table 4.3 the value of the Kwh difference is obtained from the difference in the Kwh reduction in the field with the standard Kwh value and then multiplied by the area. It is known that the number of lamps on the 1st floor produces an average lighting of 143.58 lux with a total power consumed of 70.95 Kwh or still below the standard value of 247.5 E (Lux) then the lighting on the 1st floor is considered still not bright except for the meeting room. Which is considered still efficient because the lighting value is 245 E (Lux) and the dining room 2 is 251 E (Lux) exceeding the standard figure above.

Table 4.2 Comparison of light on the 1 floor

No	Area	Light Intensity Lux		Compare to SNI
		Field Measure	SNI Standard 6197-2000	
1	Lounge	189.00	300	Under SNI
2	Main Lobby	185.00	300	Under SNI NI
3	Office	155.00	300	Under SNI NI
4	Control Room	197.00	300	Under SNI NI
5	Meeting Room	245.00	300	Under SNI NI
6	Kitchen 1	109.70	300	Under SNI NI
7	Dining Room 1	0.45	300	Under SNI NI
8	Toilet 1	0.45	300	Under SNI NI
9	Kitchen 2	198.80	75	Under SNI NI
10	Lift	151.20	300	Under SNI NI
11	Stair	147.00	300	Under SNI NI
12	Toilet 2	143.00	300	Under SNI NI
13	Bed Room1	140.00	75	Under SNI NI
14	Bed Room2	135.00	300	Under SNI NI
15	Bed Room3	140.00	300	Under SNI NI
16	Dining Room 2	251.00	300	Under SNI NI
17	Sitting Room	80.00	300	Under SNI NI
18	Terrace	165.00	300	Under SNI NI
19	Hall	175.00	300	Under SNI NI
20	Panel Room	87.00	300	Under SNI NI

4.3. Air system analysis

Before installing the AC, it is necessary to pay attention to the efficiency level of the AC. EER (Energy Efficiency Ratio) is one way to see the efficiency level of an AC unit. EER is the ratio of the cooling capacity BTU/h with the incoming electrical energy (kw, watts) at the time of operation of the air conditioner. The higher the EER value, the better the performance of a company.

Table.4.3 Data for AC installed on the 2nd floor

From table 4.3, it can be calculated that the average room temperature on the 2nd floor is 23.13°C. The temperature is categorized as optimal comfort. Optimal comfort in a conditioned room is divided as follows:

1. Cool comfort : 21°C – 22.9°C
2. Optimum comfort: 23°C- 25.7°C
3. Warm and cozy : 25.8°C

Location	IKE(Kwh)		Diff. Kwh	Recommendation
	Field Measure	Standard		
Sitting Room	30	12,7	519	Change
Lobby	25	12,7	620	Change
Office	24	12,7	334	Change
Control Room	10	12,7	-27	-
Meeting Room	12	12,7	-21	-
Kitchen	11	12,7	-34	-
Eating Room	9,12	12,7	104	-
Kitchen	10,2	12,7	-15	-
Lift	8,75	12,7	-94.	-
Storage	10,2	12,7	-45	-
Panel Room	8,5	12,7	-92	-
Bed Room1	11.3	12,7	-17	-
Bed Room2	9,8	12,7	-69	-
Bed Room3	9,5	12,7	-51	-
Dining Room	11	12,7	-	-
Lounge	8,75	12,7	-59	-
Terrace	9	12,7	10	-

Table 4.4. IKE (Intensity of Energy Consumption) Floor AC room

From table 4, the value of the difference in Kwh is obtained from the difference in Kwh on site or field measurements with standard Kwh multiplied by the area of the room, it is known that the IKE for the 1st floor air conditioner can be categorized as wasteful/not wasteful use of electrical power with an IKE value of 12.830 Kwh/m²/month, the standard IKE of a room with AC installed is 7.9 - 12.4. The biggest waste is in the sitting room 519 Kwh / m / bill, the main lobby is 620 Kwh / m / month, the liaison office staff room is 271.2 Kwh / m² / month. To save energy, the AC units in these 3 rooms must be replaced immediately with air conditioners that are more energy efficient

4.4. Energy Saving Opportunities (PPE)

Can be categorized as follows:

1. Low cost (replacement of AC units)

Area	Unit	PK	BTU Hour	Power watt	Temp
Tenant1	1	1	17.700	1650	22,2
Tenant2	1	1	19.100	1850	22,1
Tenant3	1	1	19.100	1650	23,4
Tenant4	1	1	17.750	1850	22,8
Tenant5	1	1	18.000	1900	21,9
Tenant6	1	1	17.750	1800	24,0
Tenant7	1	1	19.100	1900	23,7
Tenant8	1	1	18.000	1800	22,5
Tenant9	1	1	18.000	1800	23,6
Tenant10	1	1	18.000	1800	23.5

Table 4.5 Savings on AC unit replacement

No	Area	Floor	Power (Kwh)	Cost (RP)
1	Main Lobby	1	620	930.000
2	Office	1	334	501.000
3	Bed Room1	1	142,08	231.100
4	Bed Room2	1	146,4	219.600
5	Bed Room3	1	262	393.000
6	Dining1	1	126	189.000
7	Sitting Room	1	216	324.000
8	Tenant 1	2	326,4	489.600
9	Tenant 2	2	253,4	380.100
10	Lobby	8	390,4	585.000
11	Function	8	528	792.000
12	Dining2	8	148	192.000
		Total	3472,68	5.208.425

We can see in table 4.5 that the savings on AC replacement are 3,472.68 Kwh or 5,208,425.Rp /month. Savings are made by replacing the old AC with a new AC unit.

2. By paying attention to the quality and the flow of electricity, it is suggested to install a capacitor bank. With the installation of this tool, you can get electricity savings of 7191 Kwh / month or 10,786,500.Rp / month

4.5. Calculation Of The IKE value According To The Measurement Results

The details of the total savings are obtained, after performing the above calculations as follows:

Kwh savings = Kwh low cost + Kwh high cost

= 3472 68 + 7191.39 Kwh

= 10,664.07 Kwh

= IDR 15,996,105

Energy Consumption Intensity (IKE)

= (Kwh total-Kwh savings)/(Total area of the building)

= (341,942- (10,664 x 12))/4320

= 49,5310 Kwh/m²/year

= 4,127 Watt h/m²/month

4.6. Recommendations

By using PHE (Energy Saving Opportunity), the following recommendations are given:

4.6.1. Lighting system.

1. Caring for lamps and lamp armatures from dirt and dust so that the rays that come out of the lamps are maximized.
2. Adjust the level of light intensity with the area of the room because a large room requires more light than a smaller room.
3. The color of the walls of the room should be brighter because it can help the reflection of light.
4. Replacing the TL lamp (Tuber Lamp) with LHE (Energy Saving Lamp).

4.6.2. Air conditioning system.

1. Caring for and placing the AC position according to the installation standards so that the AC can work optimally.
2. Adjusting the AC power to the size of the room because the bigger the room, the harder the work of an AC unit to cool the room.
3. Maintain the standard room temperature (24) and improve the condition of the room used to match the requirements of an air-conditioned room.
4. Putting or maintaining plants in the room to make it more comfortable and natural.
5. Replacing a larger AC power with a smaller AC power

Kwh/m²/year or 7 Kwh/m²/month including the use of electrical energy in an efficient AC unit.

2. The load that consumes a lot of electrical power is AC with a power consumption of 236,758 Kwh/month and a load on the lighting system of 103.412 Kwh/month
3. Opportunity to save energy at a low cost of IDR 5,208,425 and a high cost savings of IDR 10,787. 680, if the savings are made, it will save electricity costs of RP. 15,996,105 per month.

5.2. Suggestions

1. The use of natural light needs to be increased because it is very useful for lighting systems in a room.
2. The role of humans or occupancy is very important for the success of energy saving according to the energy saving program set by the government

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V. Conclusions and Suggestions

5.1. Conclusion.

1. The value of the IKE (Energy Consumption Intensity) for the representative office building of the Maluku Jakarta province is 79.532