IMPLEMENTATION OF SINGLE-LEVEL, FIXED ROTATION MULTILEVEL, AND INDEPENDENT ROTATION MULTILEVEL SAVONIUS WIND TURBINE

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Abstract—Wind energy has many advantages compared to fossil fuel like it doesn’t produce air pollution. However, to utilize the wind energy to electricity, the wind turbine is necessary to transfer the wind energy to angular energy so that the wind energy can be transformed to electric energy using a generator. This paper aims to analyze the design and implementation comparison between single-level and multi-level Savonius wind turbine. The parameters included in the design and implementation include the size of the blade and how the turbine works. In this research, there are three Savonius wind turbine designs to be tested, such as single-level Savonius wind turbine, multi-level Savonius wind turbine with a fixed rotational axis, and multi-level Savonius wind turbine with an independent rotational axis. The reviewed Savonius wind turbine’s measurement performance in wind speed with the range of 3m/s to 4.2m/s. Based on the measurement result, leveled Savonius wind turbine with a fixed rotational axis has the highest performance. Multi-level Savonius wind turbine with fixed rotational axis has the highest performance with the value of rotational speed average 273,06rpm, torque average 0,434Nm, and power average 12,72Watt

Keywords—Design, Implementation, Angular Speed, Torque, Power

I. INTRODUCTION

Fossil fuel consumption is still one of the most significant issues because it grows faster than the population growth[1][2]. Especially in third world countries, fossil fuel consumption increases 1.5% each year[3]. Indonesia itself, electricity consumption still depends on fossil fuel, especially coal. Even though the coal resources in Indonesia are massive, but over time the resources will become rare. Based on the geographic condition, Indonesia has a high potential to develop, such as solar energy, wind energy, micro-hydro, and biomass[4].

Wind energy has many advantages compared to fossil fuel like it doesn’t produce air pollution, greenhouse effect, and environmental friendly[5]. Besides all of those advantages, the utilization of wind turbines in 2018 only took 0.22% of Indonesia’s energy consumption[6]. The reason is that the wind speed in Indonesia, ranging between 2m/s to 6m/s[7], which is categorized as low wind speed based on the Beaufort scale[8]. Because of that, the wind speed can’t fulfill the wind speed needs for a propeller wind turbine or horizontal wind turbine starting to rotate that is 8m/s[9]. The research at Blitar, East Java, has the value of wind speed equal to 3m/s until 4.2m/s. Based on that wind speed condition, this research will use the Savonius wind turbine because it can rotate at low wind speed and has a higher power coefficient[11]. The researcher analyzes the power coefficient on simulation and theoretical calculation before on paper[12], and the error value between simulation and theoretical calculation equal to 0.123%, so this research will continue the works by comparing the angular speed, torque, and power based on the measurement of the implementation of Savonius wind turbine.

This paper discussed the design and implementation of the Savonius wind turbine. There is 3 reviewed Savonius wind turbine design that will be measured, such as single-level Savonius wind turbine, multi-level Savonius wind turbine with the fixed rotational axis, and multi-level Savonius wind turbine with the independent rotational axis as shown in Figure 1, Figure 2, and Figure 3.
II. METHODOLOGY

The methodology used in this paper is shown in Figure 4.

![Methodology Flowchart](image)

The first step of this research is to identify the research problem. This research aims to identify the Savonius wind turbine performance based on the implementation measurement with the parameters such as rotational speed, torque, and power.

The next step is designing the structure of three Savonius wind turbines that will be reviewed. After that, the Savonius wind turbine builds based on the design. The final step compares the performance between three Savonius wind turbine structures based on angular speed, torque, and power parameters.

A. Work Principles and Parameters Design of Savonius Wind Turbine

Finnish engineer Sigurd Savonius invented the Savonius wind turbine in 1922[13]. The Savonius wind turbine's blade design is like the letter S and the number of the blade can be modified depending on the wind speed[11].

Savonius wind turbine works with the principles of the differences of the wind forces between each blade. The concave part on the blade caught the wind force, so the wind turbine's vertical shaft can rotate. Meanwhile, the air that hits the convex portion deflected sideways around it. These principles can be shown in Figure 5.[11].

![Wind Force on Savonius Wind Turbine](image)
Because of the differences in wind force on each part of the blade, it forced the rotor to rotate in line as the wind direction hit the concave portion of the edge.

The design of a Savonius wind turbine has several parameters, such as:

- Blade Radius (r)
- Plate Thickness (h)
- Blade Height (H)
- Shaft Diameter (D)
- Blade Diameter (Do)

These parameters will be validated based on the angular speed, torque, and power values of each Savonius wind turbine.

### B. Designing the Savonius Wind Turbine

In this research, the design consists of a single-level Savonius wind turbine, a multi-level Savonius wind turbine with a fixed rotational axis, and a multi-level Savonius wind turbine with an independent rotational axis. Figure 6 shows the parameters of the blade. Table 1 shows the specification of the single-level Savonius wind turbine blade parameters.

Table 2 shows the multi-level Savonius wind turbine's specification with fixed rotational axis blade parameters.

| Variable | Parameter                  | Size    |
|----------|----------------------------|---------|
| r        | Blade Radius               | 145mm   |
| h        | Plate Thickness            | 15mm    |
| H        | Blade Height               | 200mm   |
| D        | Shaft Diameter             | 8mm     |
| Do       | Blade Diameter             | 600mm   |
|          | Angle Between Levels       | 30°     |

Figure 7 shows the multi-level Savonius wind turbine with fixed rotational axis design and the blade design. Meanwhile, Table 2 shows the multi-level Savonius wind turbine's specification with fixed rotational axis blade parameters.

Figure 8 shows the multi-level Savonius wind turbine with independent rotational axis design and the blade design. Meanwhile, Figure 9 shows the multi-level Savonius wind turbine with an independent rotational axis.
Fig. 9. Multi-level Savonius wind turbine with an independent rotational axis

The red part of Figure 9 represents the roller bearings in the hollow shaft, while the blue part is the connector adapter shaft, which has a function as a holder so that the blade does not fall down and as a connection between the blade and the shaft. On the other hand, the green part is the timing pulley attached to the shaft turbine with a measuring shaft so that the rotation of the turbine can be channeled on the measuring shaft.

Table 3 shows the size of every parameter from the multi-level Savonius wind turbine with an independent rotational axis blade design.

| Variable | Parameter          | Size    |
|----------|--------------------|---------|
| R        | Blade Radius       | 145mm   |
| H        | Plate Thickness    | 15mm    |
| H        | Blade Height       | 200mm   |
| D        | Shaft Diameter     | 8mm     |
| Do       | Blade Diameter     | 600mm   |
| X        | Spacing Between Levels | 20mm   |

Parameters are shown in Table 1, Table 2, and Table 3 used as a reference to build the blade of each Savonius wind turbine on implementation.

III. EXPERIMENT AND RESULT

A. Implementation of Single-level Savonius Wind Turbine

Figures 10 and 11 show the result of the blade and implementation of a single-level Savonius wind turbine.

Fig. 10. Single-level Savonius Wind Turbine Blade

The plates of the Savonius wind turbine blades are made using round MDF wood with a diameter of 300mm. Round MDF woodcut in half so that it forms a semicircle. The ribs from the blade are made using wood with dimensions of 10x10mm, which has a height of 600mm. The blade of the turbine is made using fiber material. Acrylic on the blade is used to join the two parts of the blade so that the blade shape of the Savonius wind turbine is in the shape of the letter S.

B. Implementation of Multi-level Savonius Wind Turbine with Fixed Rotational Axis

Figures 12 and 13 show the result of the blade and the implementation of a multi-level Savonius wind turbine with a fixed rotational axis.
As shown in Figure 12, the plate used on the blades used the same material as a single-level Savonius wind turbine, which is MDF wood with 300mm in diameter and 15mm thick. The blade’s frame is made with wood that has dimensions of 10x10mm and a height of 200mm. There are three pairs of blades used to make the multi-level Savonius wind turbine with a fixed rotational axis.

The implementation of a multi-level wind turbine with a fixed rotational axis is shown in Figure 13. There are three pairs of blades turbine mounted on a shaft with a diameter of 8mm and a height of 1000mm. The blades are installed not to rotate independently, which means if one blade rotates, then all the blades rotate. This is done by attaching the adapter shaft connector to the blade plate's surface at the top level and the lowest level so that the blade automatically will rotate independently. At each level of turbine blades, The winds of Savonius are terraced with a fixed rotating axis. There is a difference in the horizontal angle of 30 degrees so that at the top level has a difference of the blade with a base level of 60 degrees.

C. Implementation of Multi-level Savonius Wind Turbine with Independent Rotational Axis

Figure 14 shows the implementation of a multi-level Savonius wind turbine with an independent rotational axis.

Blades used on a multi-level Savonius wind turbine with an independent rotational axis are the same as the blade used on a multi-level wind turbine with the fixed rotational axis. Based on Figure 14, three pairs of blades turbines mounted on shafts with a diameter of 5mm and a height of 1000mm. The blades are installed so that they can rotate independently, which means that each level of the blade does not depend on each other to rotate individually.

D. Measurement Result of Angular Speed, Torque, and Power

Figure 15 shows a comparison of measurement results from the Savonius wind turbine angular speed value.
The multi-level Savonius wind turbine with a fixed rotational axis has the highest average angular speed value equal to 273.06rpm. In comparison, the single-level Savonius wind turbine has the average value that equal to 246.57rpm, and multi-level Savonius wind turbine with independent rotational axis 269.16rpm.

Based on the graphic from Figure 17, the multi-level Savonius wind turbine with a fixed rotational axis has the highest performance with an average angular speed value 273.06rpm, average torque value 0.434Nm, and average power value 12.72Watt.

IV. CONCLUSION

Based on the measurement on the real implementation, multi-level Savonius wind turbine with a fixed rotational axis has the highest average angular speed value equal to 273.06rpm, average torque value 0.434Nm, and average power value 12.72Watt.

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