Feasibility Study Designing Electric Motorcycles with Fossil Fuels Compared to Hybrid Systems on 150cc Motorcycles

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ABSTRACT

In this study, an electric vehicle was designed using fossil fuels compared to the hybrid system on a 150cc motorcycle. The design of electric motorcycle vehicles focuses on knowing the feasibility study comparison between engine drive and electrical drive. In the design of electric motorcycle vehicles, know how to make technical-economic calculations on electric motorcycles. And converting energy from mechanical energy into electric energy or vice versa requires a device called an electric motor. Having the knowledge and experience in the manufacture of electric motors will be more helpful and become important in the future. Electric vehicles are the solution to depleting petroleum reserves and pollution problems that increase each year due to exhaust emissions produced by oil-fueled vehicles. The contribution of motor vehicle exhaust as a source of air pollution reaches 60-70%. The decline of fossil fuels in the world is also a significant problem that is currently unresolved. The analytical technique used in this study is a descriptive statistic technique. This study will be assessed the technical data that occurs on the calculation of the speed of what motor is by the specified standards.

INTRODUCTION

Transportation is an important means of supporting development, especially in supporting the community's economic activities to meet the needs of daily goods and services and improve socioeconomic life quality [1]–[3].

The uncontrolled growth of vehicle populations is the cause of increasing demand for energy by consumers and results in air pollution resulting from vehicle exhaust emissions[4]–[6].

From the Environmental Management Agency (BPLDH) data from various sectors that can pollute the air, in general, the transportation sector plays a very large role compared to other sectors. In major cities, motor vehicle exhaust gas contribution as a source of air pollution reaches 60-70% [7],[8]. There has been a lot of research on motorcycles, such as the technical aspects[9].

The electric vehicle is a solution to depleting petroleum reserves and pollution problems that increase every year due to exhaust emissions produced by oil-fueled vehicles [10], [11].

From the problem state above, the author tried to design a concept of two-wheeled, three-wheeled, or four-wheeled vehicles with two or more passengers using the VDI method (Verein Deutscher Ingenieur) [12] with a focus on designing the design of the shape and dimensions of a sleek vehicle by using an electric motor that is appropriate so that this electric vehicle can work optimally, efficiently and environmentally friendly. The most dominant modification of this electric vehicle is on its drive; the old drive uses the engine, while the new drive uses an electric motor named BLDC; researchers have widely used BLDC as a drive because it uses an electric motor [13]–[19].

The purpose of the research is to know the feasibility study comparison between engine drive with electrical drive, know how to design an electric motorcycle without fossil energy, and know how to make technical-economic calculations on electric motorcycles.

BLDC MOTOR

BLDC Electric Motor

A BLDC electric motor is a motor whose magnetic field generation uses a permanent magnetic material located on the rotor. The brushless D.C. motor is almost the same as the synchronous A.C. motor. The main difference is if the synchronous A.C. motor generates sinusoidal reverse EMF.
waves, while the brushless D.C. motor produces box-turning EMF waves or trapezoids. The equation between a synchronous A.C. motor and another brushless D.C. motor is that both will form a magnetic field spin that generates torque on the magnetic rotor.

Here are the types of BLDC electric motors:
1. Exterior Rotor
   An exterior-rotor type BLDC motor is a motor whose rotor or rotating part is the outside. This type of motor has good efficiency and a generally more straightforward wrapping process.
2. Interior Rotor
   The interior-rotor type BLDC motor is a motor with a rotor part that is a rotating part, located inside the circle of the stator, which is the silent part. In general, this type of motor is designed for applications that require large torque and can perform acceleration and deceleration with good response.
3. Axial-Gap
   Axial-gap type BLDC motor is a motor with rotor parts and stators piled up. The main advantage of the axial-gap motor is that it does not have cogging torque because it does not have a slot on its stator. In general, this motor is designed for applications that require low and constant speed.

**Material Motor BLDC**

The materials required for BLDC motors are materials for permanent magnets, core materials, and conductor wire materials.
1. Permanent Magnet
   Permanent magnetic material is a material that can produce a magnetic field without having to use excitation.
2. B-H curve
   If material is given a magnetic intensity (H) with a positive value, then the magnetic flux density (B) increases until it reaches the saturation value.
3. Permanent Magnet on BLDC Motor
   Some materials used as permanent magnetic materials are alnicos (Al, Ni, Co, Fe), ferrites, and rare-earth materials.
4. Core Material
   Bldc motor core material uses soft magnet material, a material with a narrow hysteresis curve, low coercivity, and high permeability.
5. Inductor Wire Material
   Copper material is the most widely used material as a conductor material in electrical machinery.

**Electromagnetic on BLDC Motor**

Flux in BLDC is sourced from permanent magnets on the rotor. Flux plays an essential role in the speed and torque parameters of the motor. Stator acts as a flux guide that transmits flux movement. Flux on the motor is intended to connect with the coil on the stator. The flux that moves from the positive pole to the negative pole but without passing through the coil as it should be is called leakage. Flux leakage is a flux from the rotor pole that moves towards the air to move towards the coil. While fringing is flux should follow the path flux guide or core, precisely out of the path to the air.

**Power/Battery Storage**

Batteries are electrical-chemical devices that serve to store energy and expend power in the form of electricity. Usually, electric motors use a lithium battery that produces high energy power and is safe in its use.

**METHOD**

Research Design in this research consists of two steps:
1. Task description
   In this stage, the author tries to gather information from various sources by sharing questionnaires with 20 respondents. The results of the respondents are then calculated to then describe them as clearly as possible in the requirement list and identify the obstacles faced to achieve the optimal solution.
2. Concept Design
   The results of the analysis of the list of needs above are produced abstraction steps in determining the main problems in the design of electric vehicles, namely: Ignoring personal desires or wishes (wishes) that have no direct effect on the functions and constraints that are important in the design of electric vehicle concepts.

The analysis technique used in this study is a descriptive statistic. In this study, an assessment of the technical data in motor speed calculation is by the specified standards.

**RESULTS AND DISCUSSION**

**BLDC Motor Design**

This section will be discussed the results and discussion of research by discussing the design, specifications, and testing conducted on BLDC motors.

**BLDC Motor Design and Sketch**

The initial stage of this research is to design a BLDC electric motor. BLDC motors work for the main source of electric motorcycle propulsion where the driving source is a DC battery which is raised to AC through an inverter. The design and BLDC motorcycle sketches can be seen in Figure 1.
**BLDC Motor Drawing**

After obtaining the BLDC draft, the next step is to design the motor. A series of BLDC motorcycle designs that function to adjust the body frame on a motorcycle. Here is a drawing of the BLDC motor, as can be seen in Figure 2.

![Figure 2. Drawing Motor BLDC](image)

**BLDC Motor Specifications**

Here are the specifications of BLDC motorcycles:

- **Motor Type**: BLDC Outer Rotor In-Wheel Hub Motor with Hall Sensor
- **Brand**: QS Motor, QSMOTOR
- **Motor Design**: Double axle with 10inch moped rim (integrated)
- **Rim size**: 10 × 2.15 inch (Narrow Tire as default), 10 × 3.0 inch (Wide Tire)
- **Matched tire**: 3.0 - 10, 3.5 - 10 etc
- **Magnet Height**: 55 mm, 16 pole pairs
- **Stator**: Aluminum Core
- **Rated Power**: 3000 W
- **Speed**: 707 Rpm
- **Max Torque**: Approx. 174 Nm
- **KV**: 14.7
- **Max Efficiency**: Approx. 91%
- **Brake Type**: Disc brake (default as), PCD3*80mm-M8, C.B. 58 mm
- **Drop-outs**: 200 mm
- **Dual Halls with waterproof connectors (One for spare, in case of damage)**
- **10 mm² Phase Wire**
- **Waterproof Grade**: I.P. 54
- **Color**: Black (as default)

**Phase Inverter Circuit**

The next stage in this design requires a 3-phase DC to AC rectifier diode circuit. It is used to convert DC voltage into AC voltage. Here is a series of 3 phase inverters that can be seen in Figure 3.

![Figure 3. 3 Phase Inverter Circuit](image)

**Throttle**

Throttle is a potentiometer as a variable DC source so that the DC source can be adjusted to the size of the inverter. It’s like a replacement for hand gas on an ordinary motorcycle. Figure below is the throttle image that can be seen in Figure 4.

![Figure 4. Throttle](image)

**Electrical Installation of BLDC Motor**

The electrical installation of the BLDC motor is designed and installed in accordance with the planned installation, starting from calculating battery requirements, designing the size of the inverter and controller. Design according to motor power requirements. The electrical installation of the bldc motor can be seen in Figure 5.

![Figure 5. Electrical Installation of BLDC Motor](image)

**Battery Installation**

A series of parallel series battery preparation where per 2.6 Volt DC battery is stacked to produce 60 Volt DC as needed. The battery installation can be seen in Figure 6.

![Figure 6. Battery Installation](image)
Electric Vehicle Frame and Chassis Design

Before carrying out the test, it is necessary to design the vehicle frame and chassis, where it is used to design the size and specifications of the body that adjusts the load, passenger weight, goods weight, and others. The vehicle frame and chassis design can be seen in Figure 7 and Figure 8.

BLDC Motor Testing

This section will be delivered BLDC Motor tests. It is starting from the initial testing stage until the final stage of testing. The testing we can see from the appendix. Table 1 showed the test variables that used in this research. This variables used for testing the BLDC motors.

| No | Test Variables | Description |
|----|----------------|-------------|
| 1  | Battery        | 50 Ah       |
| 2  | Voltage 3φ     | 60 V        |
| 3  | Speed BLDC     | 80 Km / Hour|
| 4  | Power Hood     | 3 Kw        |

Table 2. Test Results Without Load

| Speed (Km/H) | Voltage (V) | Current (A) | Motor Efficiency (%) | Battery Life (Minutes) | Description               |
|--------------|-------------|-------------|-----------------------|------------------------|--------------------------|
| 33           | 58.39       | 25.3        | 49.2                  | 157                    | Efficiency obtained:     |
| 41           | 58.51       | 30.9        | 60.2                  | 154                    | P_out / P_in             |
| 52           | 57.76       | 41          | 78.8                  | 106                    |                          |
| 61           | 55.94       | 49          | 91.3                  | 82                     |                          |

Table 3. Load Test Results

| Speed (Km/H) | Load (Kg) | Voltage (V) | Current (A) | Battery Life (Minutes) | Motor Driver Efficiency + 1 Passenger (%) |
|--------------|-----------|-------------|-------------|------------------------|------------------------------------------|
| 10           | 240       | 58.39       | 25.3        | 157                    | 53.16                                    |
| 20           | 240       | 58.51       | 30.9        | 154                    | 64.4                                     |
| 30           | 240       | 57.76       | 41          | 106                    | 85.2                                     |
| 40           | 240       | 55.94       | 49          | 82                     |                                          |

Battery Charging Testing

Here are the battery charging test results that can be seen in Table 4.

Table 4. Battery Charging Test Results

| No | Time (Minutes) | Battery Capacity (Ah) |
|----|----------------|-----------------------|
| 1  | 30             | 10                    |
| 2  | 60             | 20                    |
| 3  | 90             | 30                    |
| 4  | 120            | 40                    |

Cost Comparison Analysis

Cost comparison analysis was conducted by comparing the cost between vehicles using BLDC motors with gasoline. Table 5 showed the results of cost analysis using BLDC motor while Table 6 showed the results of cost analysis using gasoline fuel.
From tables 5 and 6 above, it can be seen that the time efficiency for comparison by using a BLDC motor and engine fuel is much more efficient by 43.3%. while the cost if using fuel, is very expensive up to 213%.

**Financial Aspects Analysis**

The following analysis of the financial aspects of motorcycles is determined by calculating NPV, IRR, PPB, and BCR.

| Table 7. Financial Aspects Analysis |
|--------------------------|----------|
| Rate | 12% |
| NPV | 494.048.977.010.99 |
| IRR | 22% |
| PPB | 3.14 Years Old |
| BCR | 82.96 |

Based on Table 7, it can be known that in calculating financial aspects analysis of motorcycles, net present value (NPV) is obtained at Rp. 494.048.977.010.99. This NPV value helps measure investment opportunities and see if the investment is worth doing or not. In Table 7, the value of NPV is positive so that the investment is worth doing.

Then, the table also obtained an internal rate of return (IRR) value of 22%. This means that the efficiency level of the investment is worth 22%. Then, in Table 7, the Payback Period (PPB) value is known for 3.14 years. This means that the period of return on capital is 3.14 years. Furthermore, there is a BCR value to analyze the financial aspect, which has a value of 82.96. The significant BCR value of 1 indicates that the benefits of the project outweigh the sacrifices incurred so that the project can be accepted or feasible.

**CONCLUSIONS**

The results showed that the cost of using BLDC motors is cheaper compared to gasoline. The time efficiency for comparison by using a BLDC motor and engine fuel is much more efficient by 43.3% while the cost if using fuel, is very expensive up to 213%.

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