

## Lektric's Energy Efficiency Report

As your expert electrician and energy efficiency consultant, Lektric, I've analyzed your provided appliance data to identify potential electricity savings.

### 1. Appliance Consumption Summary

| Appliance       | Power Rating (Watts) | Daily Use (Hours) | Usage Behavior (%) | Voltage Region     | Effective Power (Watts) | Daily kWh | Monthly kWh | Monthly Cost (PHP) |
|-----------------|----------------------|-------------------|--------------------|--------------------|-------------------------|-----------|-------------|--------------------|
| Air Conditioner | 1200.00              | 0.00              | 95.00              | NCR (Metro Manila) | 1140.00                 | 0.00      | 0.00        | 0.00               |

**Important Note:** The provided data for the "Air Conditioner" indicates **0 daily use hours**. This means, based on the input, the appliance is not currently consuming electricity, resulting in 0 kWh consumption and 0 PHP monthly cost.

### 2. Energy Hogs Identified

Based on the current usage data, no appliances are identified as "Energy Hogs" because the provided Air Conditioner has 0 daily use hours, leading to 0 monthly cost. There is no current electricity consumption to reduce.

### 3. Recommendations for Savings

Since the provided Air Conditioner is reported with 0 daily use hours, there is no current electricity consumption associated with it. Therefore, no specific usage/behavioral or appliance replacement recommendations can be made that would quantify savings from existing usage, as there is no current cost to reduce.

If you intended for the Air Conditioner to have specific usage hours, please update the input data with the correct daily use hours, and I will be able to provide a detailed analysis with quantifiable recommendations.

Total Possible Monthly Savings from Current Data: 0.00 PHP