

```html

# Lektric Ener

---

**Important Note : <sup>Th</sup>  
cost associatedwith**

**hypothetical scenario  
on this hypothetical**

# 1. Summary of H

Below is a summary of yo

| Appliance       | Power (W) |
|-----------------|-----------|
| Air Conditioner | 1200      |

# 2. Energy Hogs I

Based on the hypothetical

- Air Conditioner: Hypoth

# **3. Recommendation**

Here are two categories

## **A. Usage/ Behavior**

These adjustments can b

### **1. Reduce Daily Use H**

If you typically use your

are not in the room.

- Original Hypothetical
- New Hypothetical Mont
- Hypothetical Savings in

- Hypothetical Savings in

## 2. Optimize Thermostat

Setting your thermostat also improves efficiency

- Original Hypothetical Energy Use
- New Hypothetical Energy Use
- New Hypothetical Monthly Cost
- Hypothetical Savings in Energy Use
- Hypothetical Savings in Monthly Cost

## B. Appliance Replacement

Investing in a new, energy efficient appliance can save you money over time.

# 1. Upgrade to an Inve

Replace your 1200W co

of 700W and operate w

- Original Hypothetical
- New Appliance Power
- New Usage Behavior (E)
- New Hypothetical Effe
- New Hypothetical Mont
- Hypothetical Savings in
- Hypothetical Savings in

# Total Possibl

If you were to repla

and also optimize it

- Original Hypothetic
- New Monthly Cost
- Total PossibleHypo

'''