



Saving the world one Energy Efficient item at a time.

My response to our global crisis and how we can
create a better world



Why is replacing a stove or any other appliance necessary?

01

Necessary for the way we live.

02

Important for our culture.

03

Not that energy efficient.

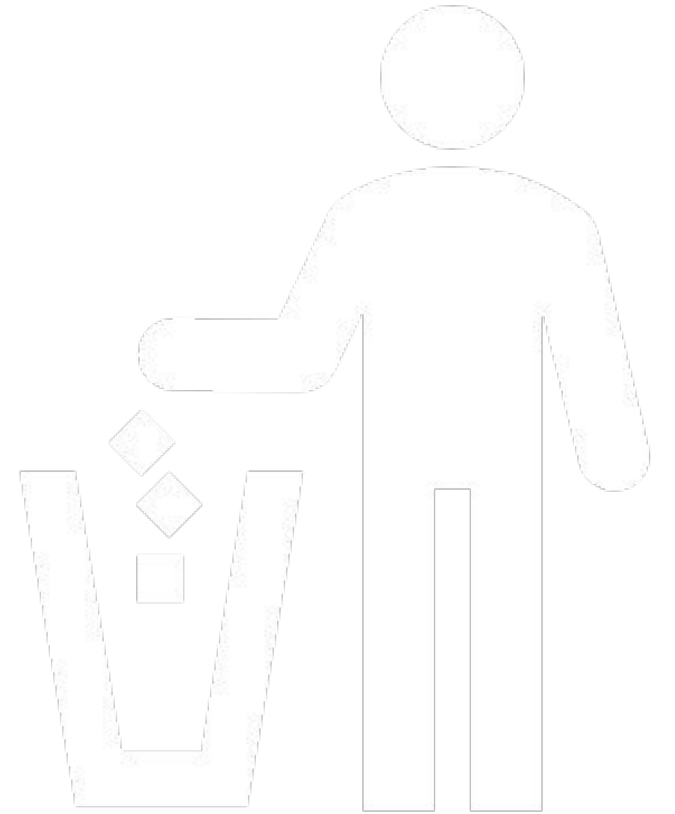
04

Wastes money.



How much money will I have to pay?

You will have to pay at least 700 dollars, but It will be worth the money!



Is this investment cost effective?

- Yes! in the long run it will be cost effective
- You will also be able to save 374.4 kWh of energy per year!





How much money will I save?

- You will be able to save at least 45 dollars every year!



Is this investment good for the environment?

- Yes! This investment is a very good way to contribute to the environment!
- Reduces greenhouse gas emissions by 599.04 KLG!
- Also makes a HUGE impact on the global climate change crisis we have!



References and Cites

- <https://www.rcwilley.com/Appliances/Cooking/Single-Oven/NE59M4320SG/110578252/Samsung-Electric-Range-with-dual-power-elements---5.9-cu.-ft.-Black-Stainless-Steel-View>
- <https://www.energystar.gov>
- <https://www.rapidtables.com/calc/electric/watt-to-kwh-calculator.html>

