

## Bringing Down the Price of Electricity in Oahu, Hawaii through Renewable Means

By Vijay Mistry (IMGD), Collin Mello (ME), Jesse Kinsman (CS), Thomas Boyle (ME) Advisors: David C. Medich (PH), Derren Rosbach (IGS) PLAs: Samuel Darer (CH) Gabriel Espinosa (ME)

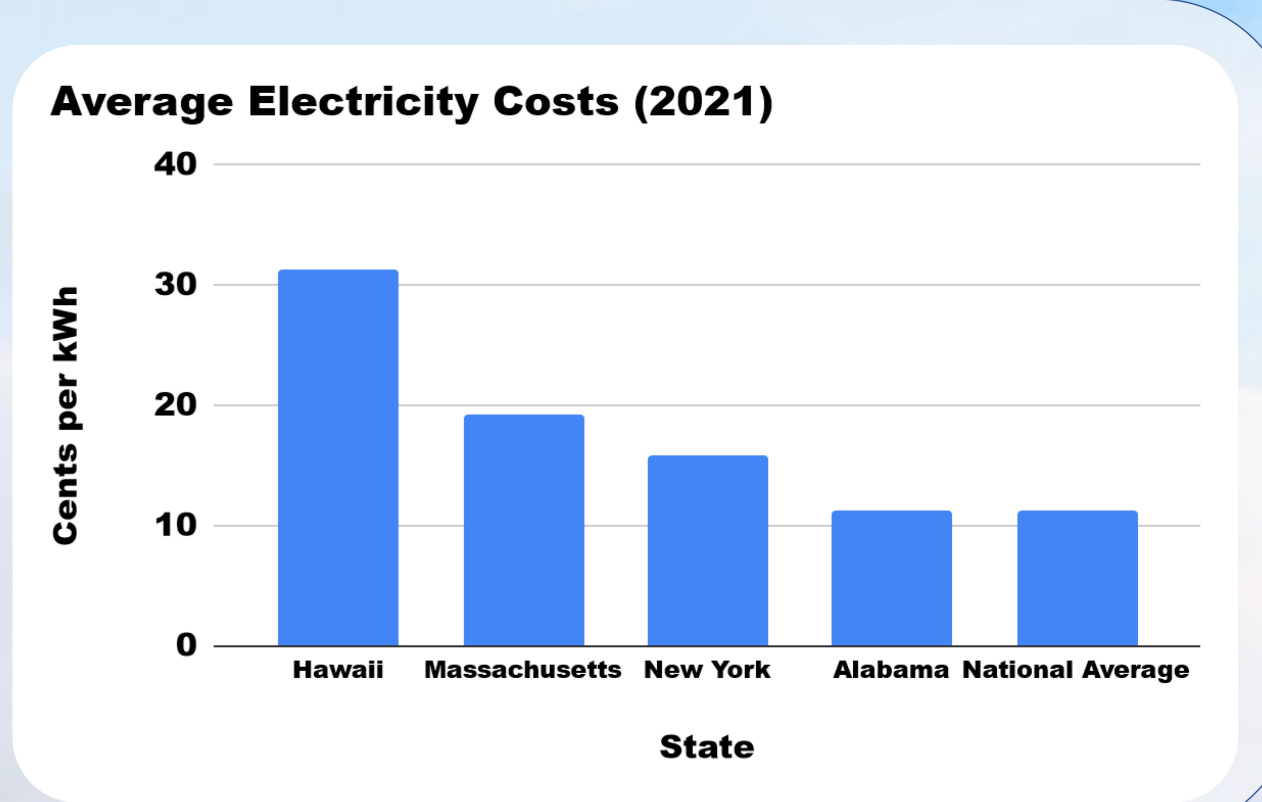


# Background







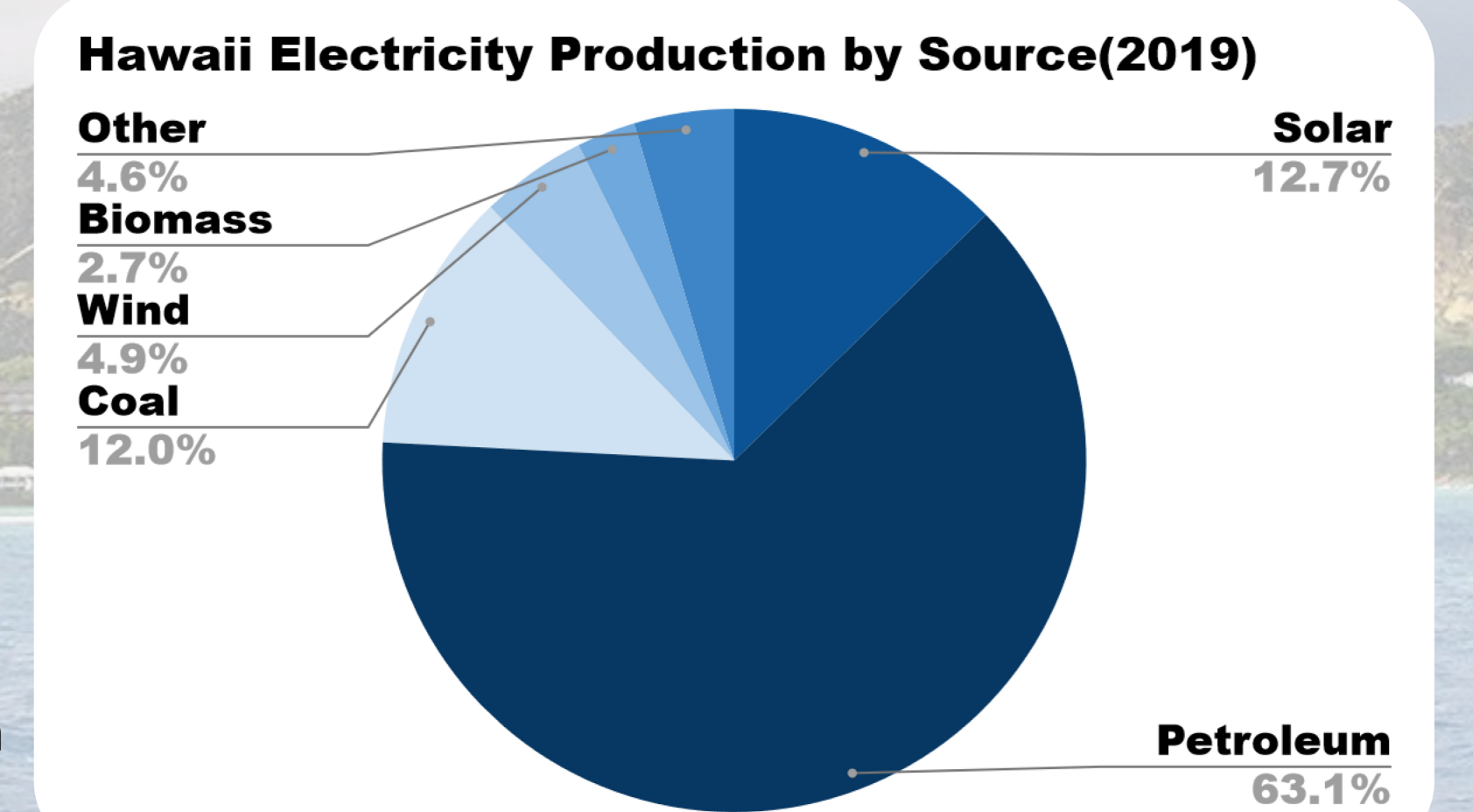


By assessing research done by professionals in their respective fields we identified pros and cons of each energy source. Such as implementation, potential output, and cost.

Through this assessment we narrowed our list of possible solutions and continued to do further research into their impact on Oahu.

## Methods

Resources



## Results

## Pros

#### Solar

- High solar radiation
- Can be built on existing structures
- Consistent weather

#### Biomass

- Creates jobs
- Substitute for Petroleum
- Utilizes existing waste

#### Wind

- High amount of wind
- Consistent weather

## Cons

- Solar
- Requires sunlight
- Takes up space (on Rooftops)
- Can be expensive

### Biomass

- Harvesting of takes up space
- Not full substitute for petroleum

#### Wind

- Expensive to install
- Disrupts Ecosystem
  - Takes up space (Environment)

## Solution

**Government Tax** Incentive for Residents and Businesses



Solar Farm



Rooftop Solar

## Sources

(H. E, Co. (2020). Average price of electricity. Hawaiian Electric. Retrieved January 20, 2022, from <a href="https://www.hawaiianelectric.com/billing-and-">https://www.hawaiianelectric.com/billing-and-</a> payment/rates-and-regulations/average-price-of-electricity

Increased Food Security and food self-sufficiency - hawaii. (n.d.). Retrieved January 27, 2022, from

https://files.hawaii.gov/dbedt/op/spb/INCREASED FOOD SECURITY AND FOOD SELF SUFFICIENCY STRATEGY.pdf

Team, Y. C. C. (2021, July 29). Maritime shipping causes more greenhouse gases than airlines " Yale Climate Connections. Yale Climate Connections. Retrieved January 27, 2022, from

https://yaleclimateconnections.org/2021/08/maritime-shipping-causes-moregreenhouse-gases-than-airlines

(21 Jan. 2021). Hawaii Profile Analysis. EIA. https://www.eia.gov/state/analysis.php?sid=HI

(2020). Hawai'i's Energy Facts & Figures. Hawaii State Energy Office. https://energy.hawaii.gov/wp-

content/uploads/2020/11/HSEO\_FactsAndFigures-2020.p