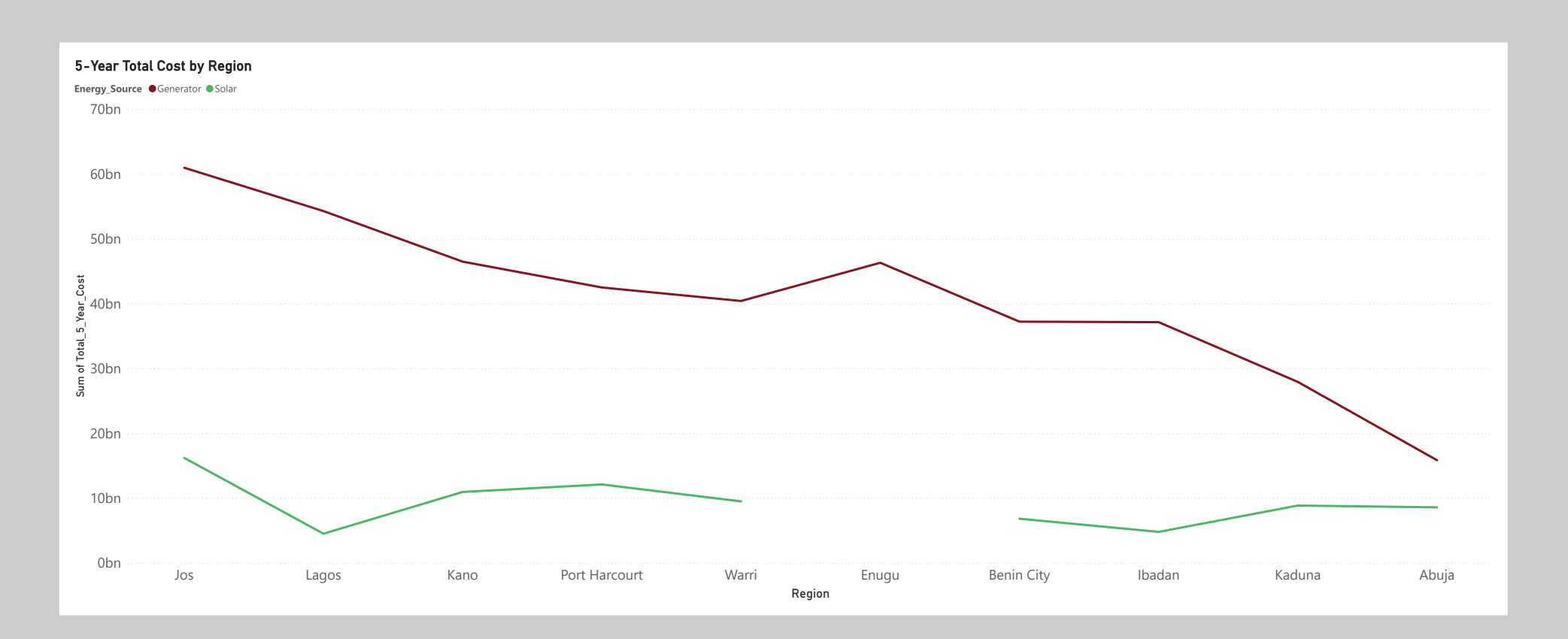
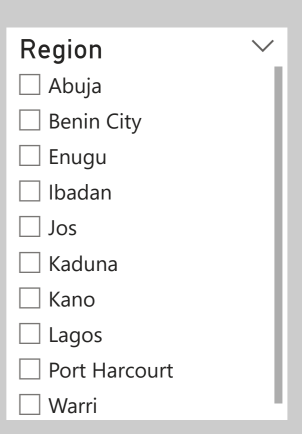
2854
Total Daily Energy (kWh)

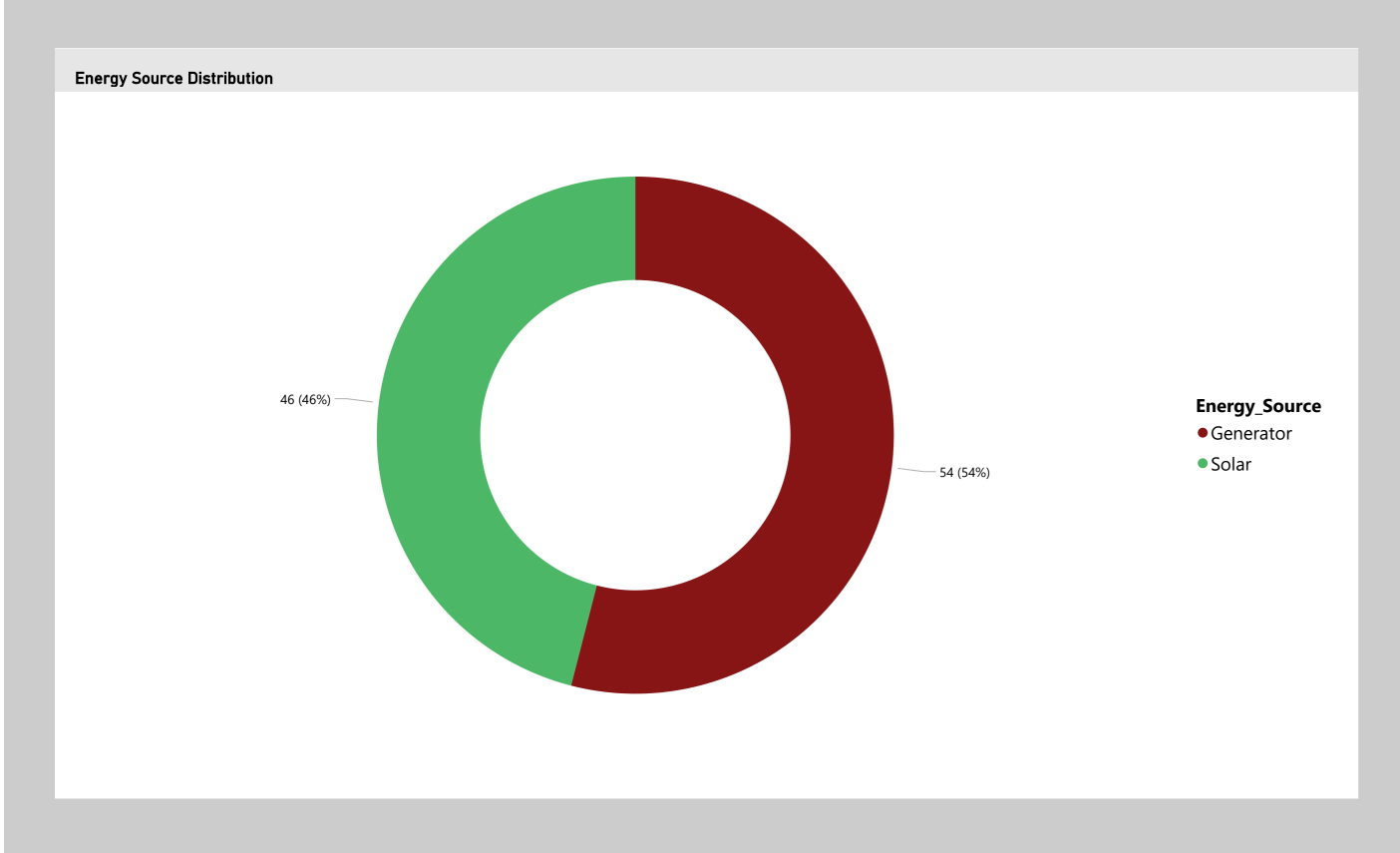
17.50
Average Daily Uptime (hrs)

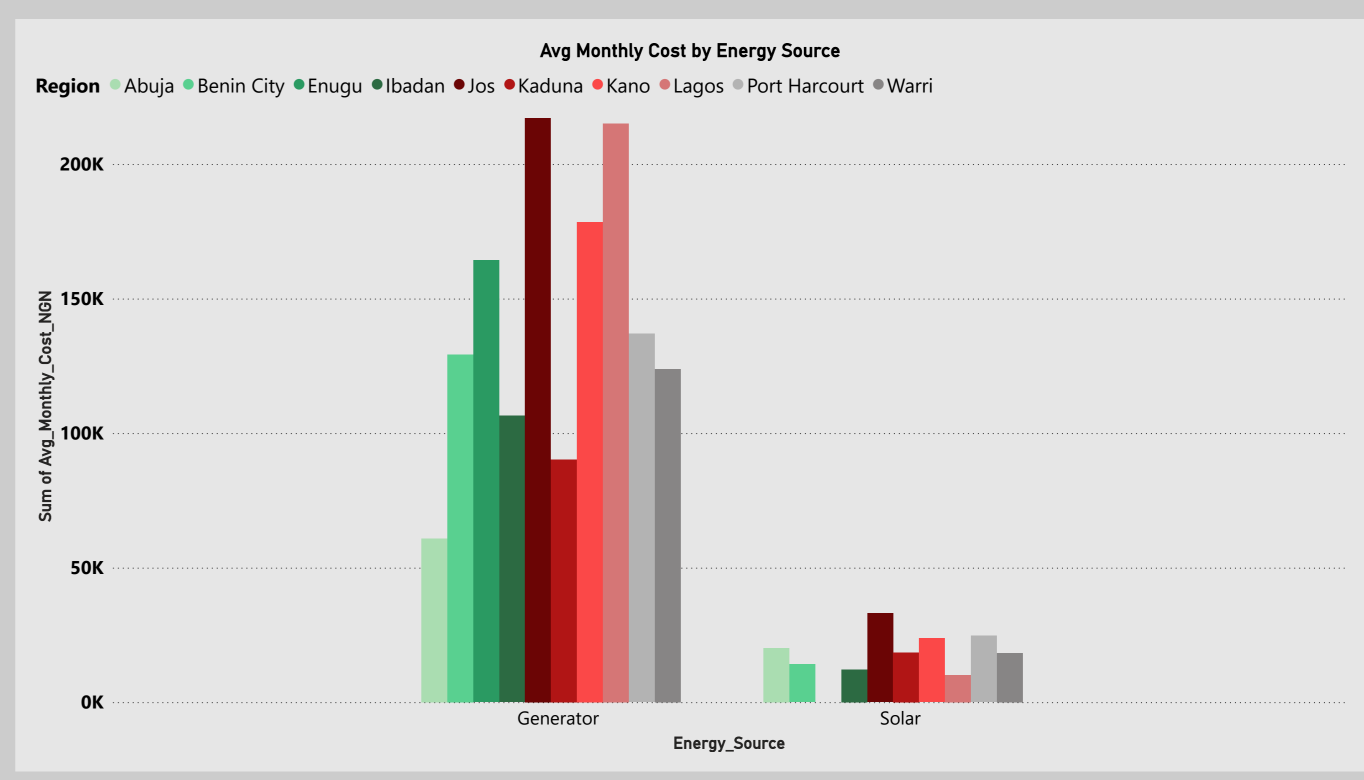
16K Total C02 Emissions (kg)

2M
Total Monthly Cost (#)







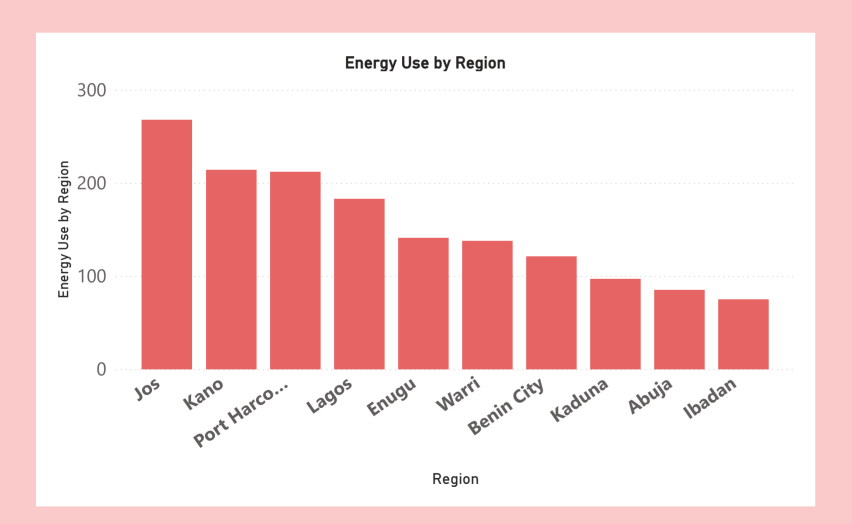


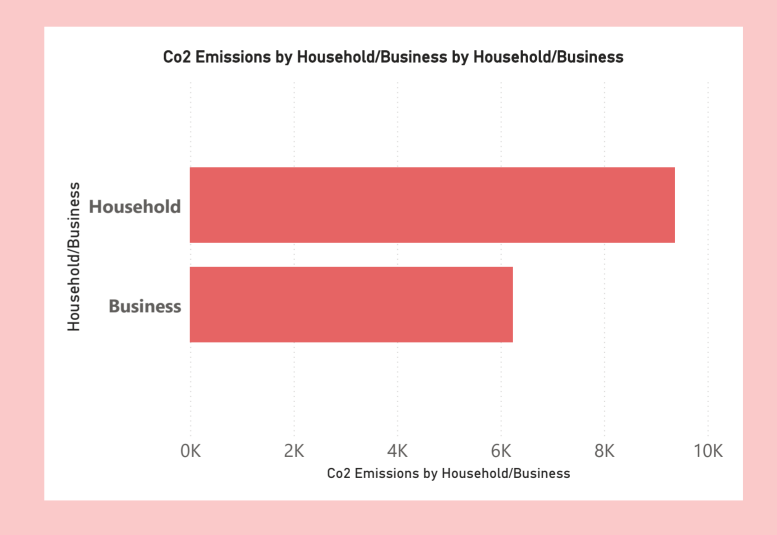
GENERATOR PERFORMANCE OVERVIEW

2854
Total Energy Consumption (Generator)

17.50
Average Daily Uptime (hrs)

16K
Total CO2 Emissions (kg)





SOLAR ENERGY PERFORMANCE OVERVIEW

2854

Total Daily Energy (Solar)

17.50

Average Uptime (Solar)

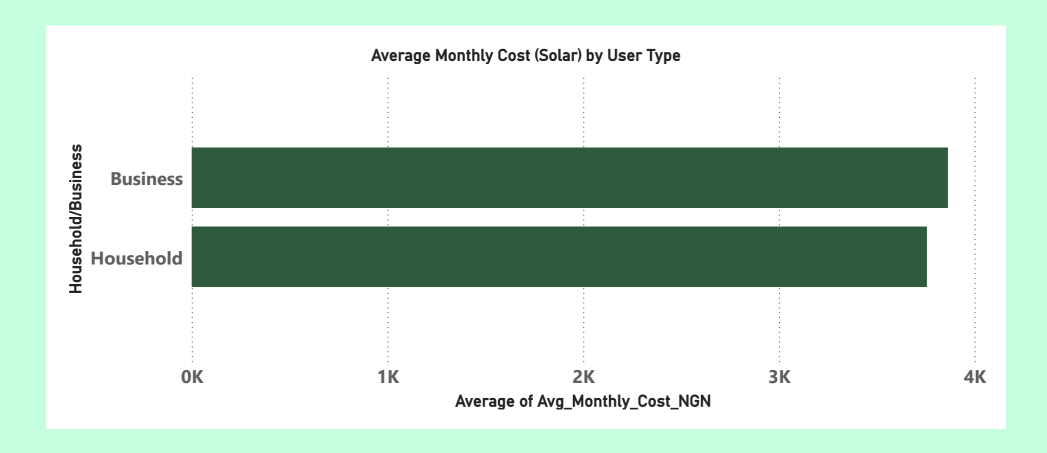


2M

Average Monthly Cost (Solar)

16K

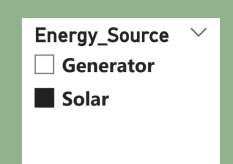
Total CO2 Emissions (Solar)

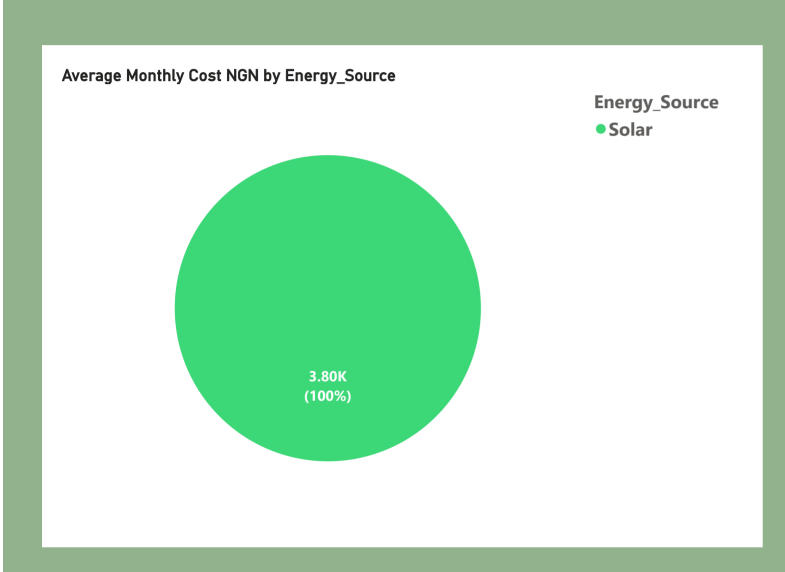


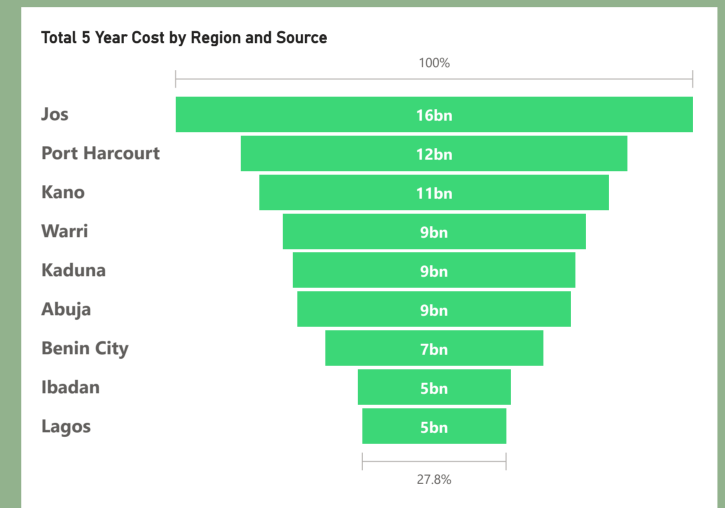
ENERGY COST ANALYSIS

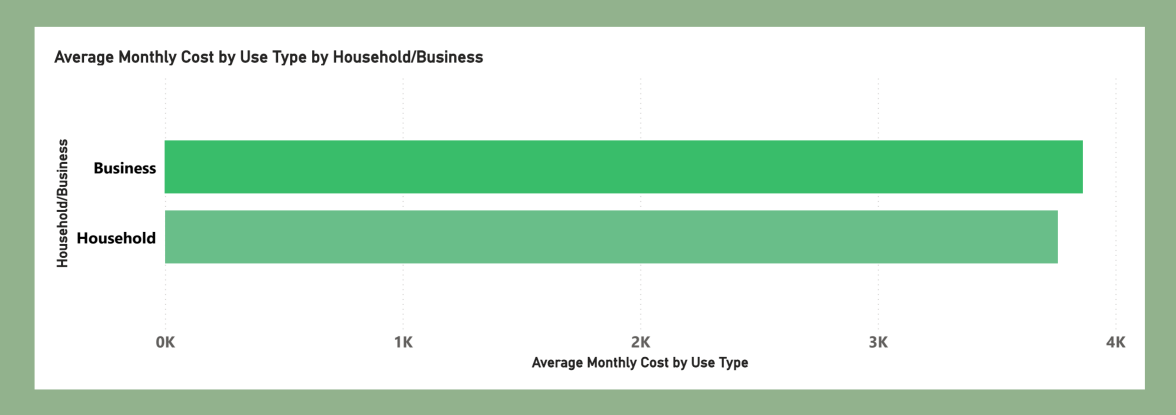
3.80K
Average Monthly Cost NGN

82bn Total 5 Year Cost









SOLAR VS GENERATOR: PERFORMANCE COMPARISON

3.80K

Total Monthly Consumption Cost (Solar)

82bn

Total 5 Year Cost (Solar)

24.00

(

Average Daily Uptime (Solar) C02 Emissions (Solar)

26.34K

Total Monthly Consumption Cost (Gene...

409bn

Total 5 Year Cost (Generator)

26.34K

Average Daily Uptime (Gen...

16K

CO2 Emissions (Generator)

Business

Household

