## **Energy Usage Report**

**Total kilowatt hours used:** 3.00e+00 kWh **Effective emissions:** 1.68e+00 kg CO

## **Assumed Carbon Equivalencies**

Coal: 996 kg CO<sub>2</sub>/MWh

Petroleum:  $817 \text{ kg CO}_{2}^{2}/\text{MWh}$ 

Natural gas: 744 kg CO /MWh

Low carbon: 0 kg CO /MWh

## **CO**<sup>2</sup> Emissions Equivalents

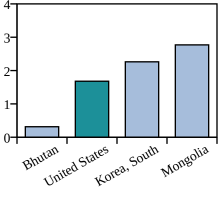
Miles driven: 6.87e-07 miles

Min. of 32-in. LCD TV: 1.04e+03 minutes

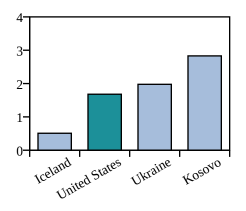
% of CO per US house/day: 5.53e-07%

## **Emission Comparison**

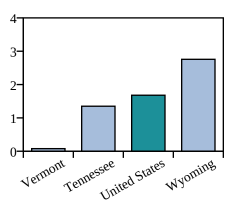
Kilograms of CO<sup>2</sup> emissions for the function if the computation had been performed elsewhere



Global (excluding Europe and US)



Europe



**United States**