



# World Energy Consumption Data

(Provided Chiefly by BP Statistical Review of World Energy)  
Overview

Country

All

Year

All



This is an analysis of energy consumption in its different forms, recorded from all over the world from the year 1900 to 2020.

The world in total has generated about 617,109.17 terrawatt-hours of electricity (as of the time period of collation). The United States of America is the country with the most electricity generation at

243

Countries / Continent

7.7bn

Population

107T

Total G.D.P

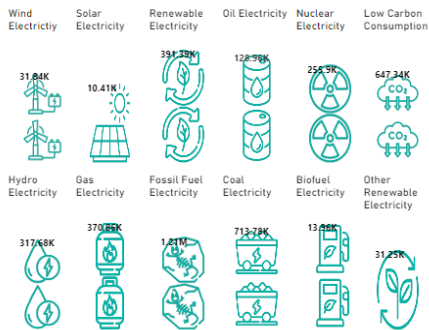
22M

Per Capita Electricity Consumption

2M

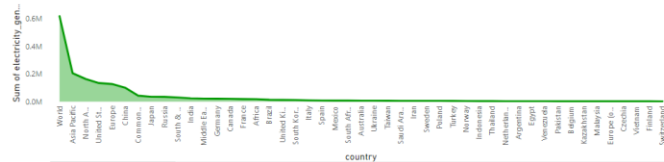
Total Electricity Generation

## Electricity Generation Sources and Electricity Generation Per Capita

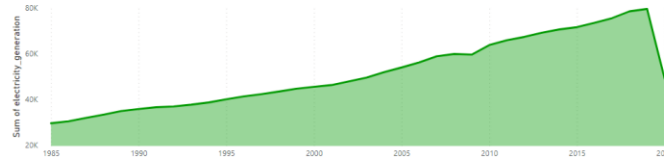


## Electricity Generation

### By Continent / Country



### By Year



2M

Total Energy Per Capita

13K

Energy Per Gdp

17M

Total Primary Energy Consumption

### Annual Percentage Energy Consumption Change



### Annual Energy Consumption Change in tw



The United States of America consumed the most energy at 1,248,242.83 terrawatt-hours, whilst Northern Mariana Islands consumed the least energy at 0.00 terrawatt-hours.

Primary Energy was consumed the most in year 2020 at 486,582.87 terrawatt-hours. Electricity consumption has had an incremental trajectory over the years with a slight dip in year 1985(258,516.48kwh), 2009(415,937.39kwh) and 2017(467,018.35kwh), with a difference of less than 10,000kwh with the previous year - This also gives a similar reflection in the annual changes in energy consumption.

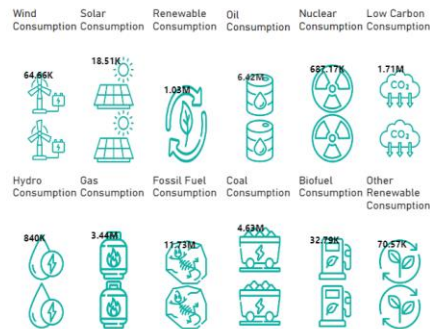
Year

All

Country

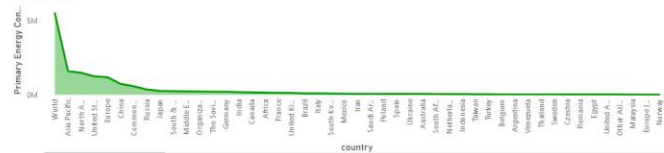
All

## Energy Consumption Sources and their Energy consumption Per Capita

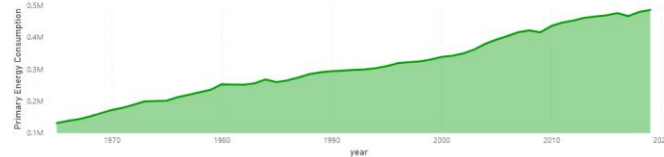


## Primary Energy Consumption

### By Country



### By Year



Created By  
Nnamdi Leonard