

Year

1990

2020

Country

All

515

Country average (TWh)

Continent

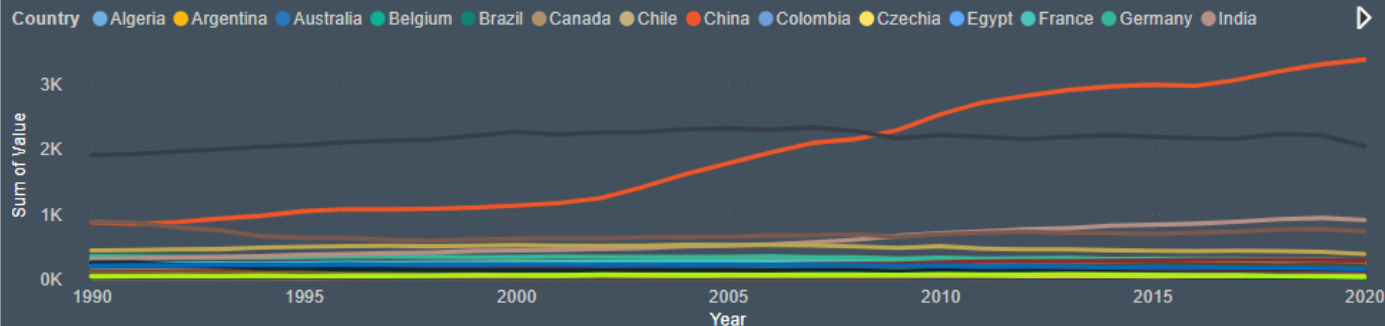
All

34.21K

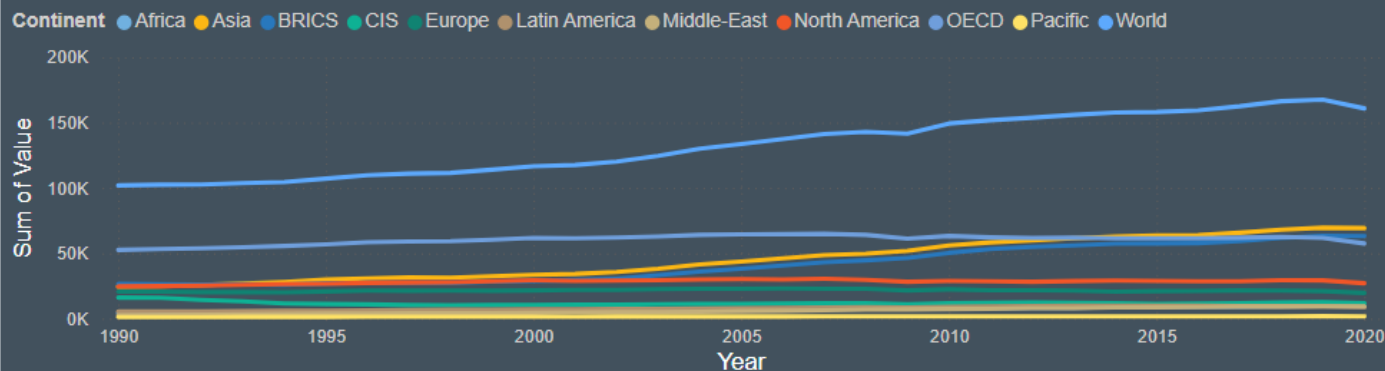
Continent Average ( TWh)

## Global Energy Trends Through Time

### Sum of Value by Year and Country

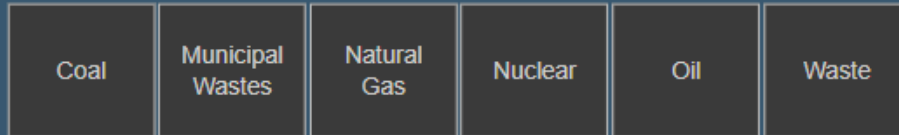


### Sum of Value by Year and Continent



# Energy Sources

## Non - Renewable Sources



## Non - Renewable Sources



45.28K

Sum of Contribution (TWh)

2.64K

Median of Contribution (TWh)

6.06K

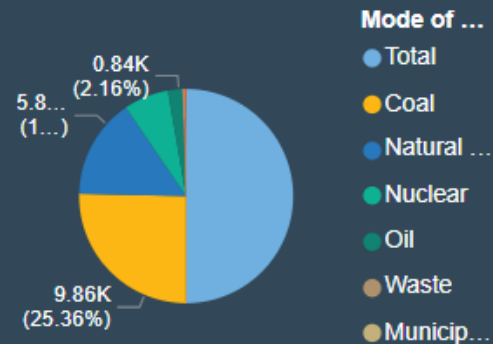
Standard deviation of Contribution (TWh)

36.75M

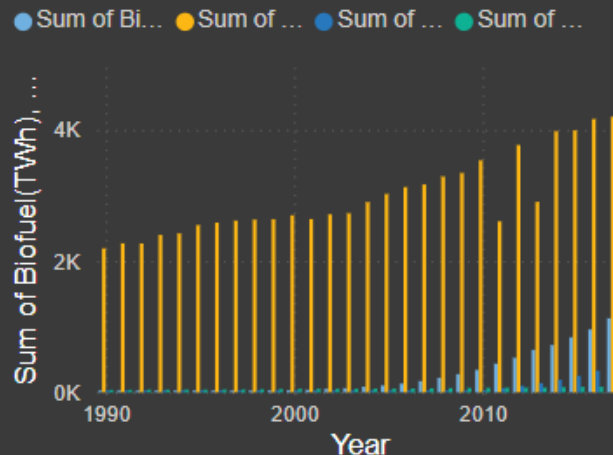
Variance of Contribution (TWh)

## Non-Renewable Sources Of Energy

by Mode of Generation

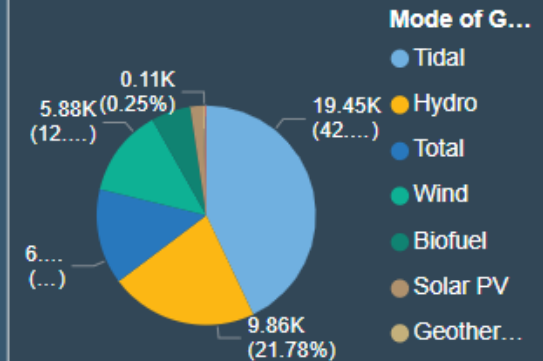


## Renewable Power generation (1990 - 2017)



## Sum of Contribution (TWh)

by Mode of Generation



## Power Generation : Top 20 Countries



1.02K

Sum of Biofuel(TWh)

53.35

Sum of Geothermal (TWh)

3.04K

Sum of Hydro(TWh)

396.56

Sum of Solar PV (TWh)

Country



Country

- ☐ Australia
- ☐ Brazil
- ☐ Canada
- ☐ China
- ☐ France
- ☐ Germany
- ☐ India
- ☐ Indonesia
- ☐ Iran
- ☐ Italy
- ☐ Japan
- ☐ Mexico
- ☐ Russia
- ☐ South Korea
- ☐ Spain
- ☐ Taiwan
- ☐ Thailand
- ☐ Turkey
- ☐ UK
- ☐ USA

# Report on global energy trends

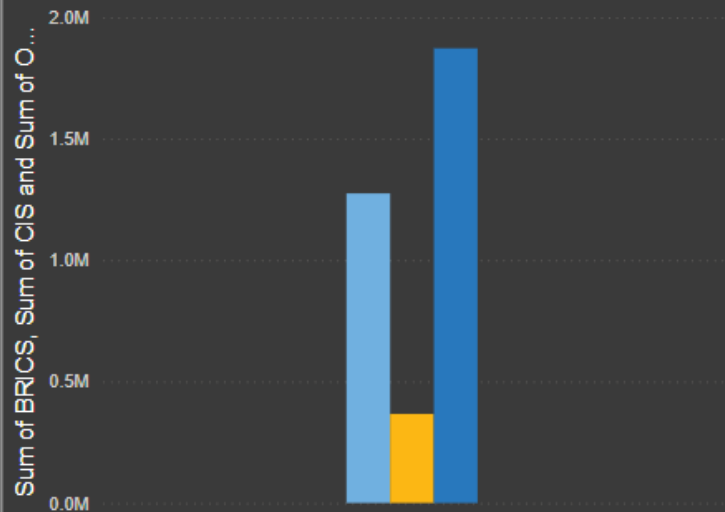
Sum of Egypt and total Sum of Algeria are positively correlated with each other.

2019 accounted for 5.13% of Sum of Egypt.

Across all 31 Year, Sum of Egypt ranged from 33 to 97, Sum of Algeria ranged from 22 to 65, and Sum of Nigeria ranged from 66 to 160.

Consumption : BRICS ,CIS,OECD

● Sum of BRICS ● Sum of CIS ● Sum of OECD



Energy Consumed : Africa

● Sum of Egypt ● Sum of Algeria ● Sum of Nigeria ● Sum of South Africa

