



ENERGY GENERATION (Megawatthours) in UNITED STATES

85bn

TOTAL



33bn

Coal



321M

Geothermal



494M

Solar Thermal



23bn

Natural Gases



812M

Wood & Derived



17bn

Nuclear



1bn

Petroleum



6bn

Hydroelectric



3bn

Wind Power



262M

Other Gases



387M

Other Biomass



275M

Other Sources

ENERGY GENERATION (Megawatthours) by

Years

Months

by ENERGY SOURCE

8bn

7bn

6bn

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

by STATE

TX

FL

PA

CA

IL

AL

OH

NY

0bn 5bn 10bn



Coal 33.4bn

Natural Gas 22.7bn

Nuclear 16.6bn

Hydroelect... 5.7bn

Wind 2.9bn

Petroleum 1.1bn

Wood and ... 0.8bn

Solar Ther... 0.5bn

Other Bio... 0.4bn

Geothermal 0.3bn

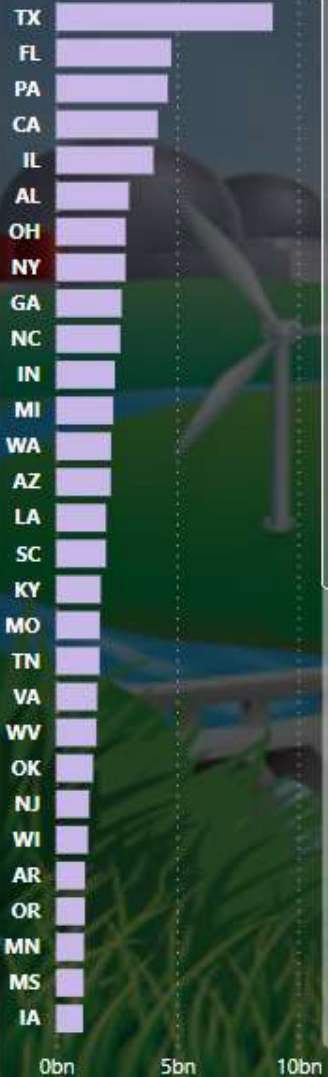
Other 0.3bn

Other Gases 0.3bn

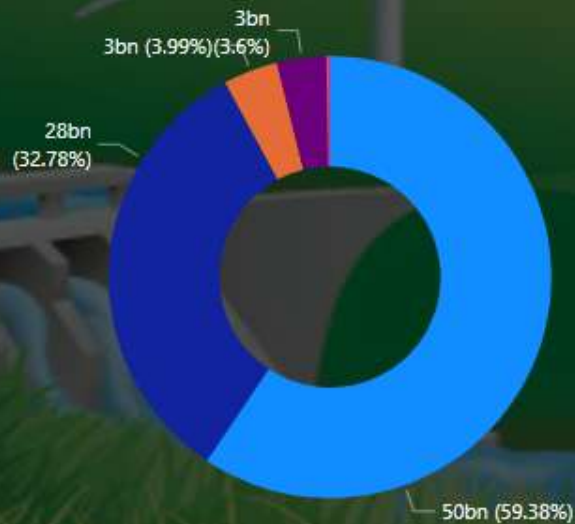
Pumped St... -0.1bn

ENERGY GENERATION (Megawatthours) in UNITED STATES OF AMERICA

by STATE



85bn
TOTAL



TYPE OF PROD...

- Electric Gene...
- Electric Gene...
- Combined H...
- Combined H...
- Combined H...

Energy Catego... ● Non-Renewable ● Renewable

