

# Renewable Energy in USA



**254 GWh**

Produced from Wind

**5,56 %**

Of Tot. Electricity  
Production



**36 GWh**

Produced from Solar

**0,88 %**

Of Tot. Electricity  
Production



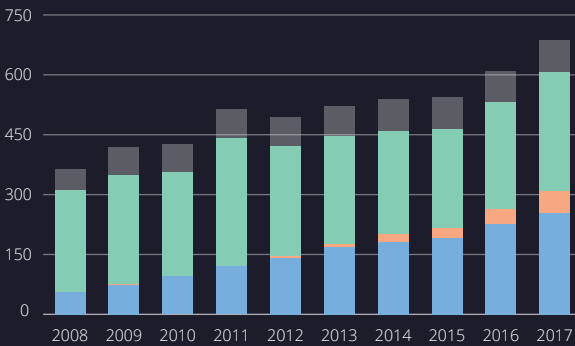
**268 GWh**

Produced from Hydro

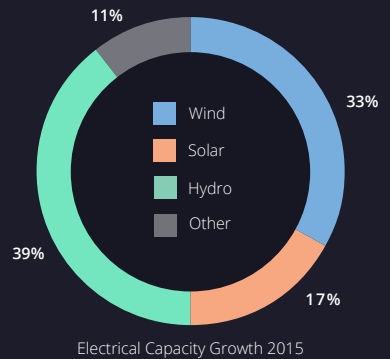
**6,55%**

Of Tot. Electricity  
Production

Annual Electricity Production (GWh)



Share of Capacity Growth



**19%**  
**45%**  
**7%**

Average Annual Growth  
for Wind, Solar & Hydro



**N°9**

in CO<sub>2</sub> emissions  
per capita



**53**

Solar  
companies



**1,057**

Wind  
plants

**N°2**

In Wind and Solar

**N°4**

In Hydro

Global ranking based  
on capacity in 2016



## Top five states in Renewable Energy production



In Wind

1. Minnesota
2. California
3. Texas
4. Iowa
5. Oregon



In Solar

1. California
2. Florida
3. New Jersey
4. Massachusetts
5. Arkansas



In Hydro

1. New York
2. Montana
3. California
4. Oregon
5. Washington

[www.greenbyte.com](http://www.greenbyte.com)