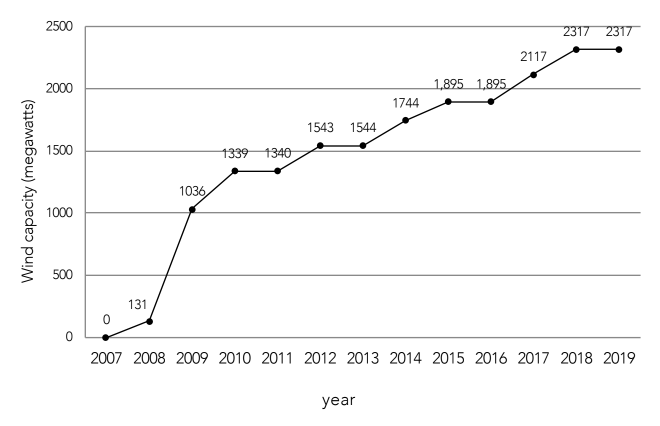
Line graphs

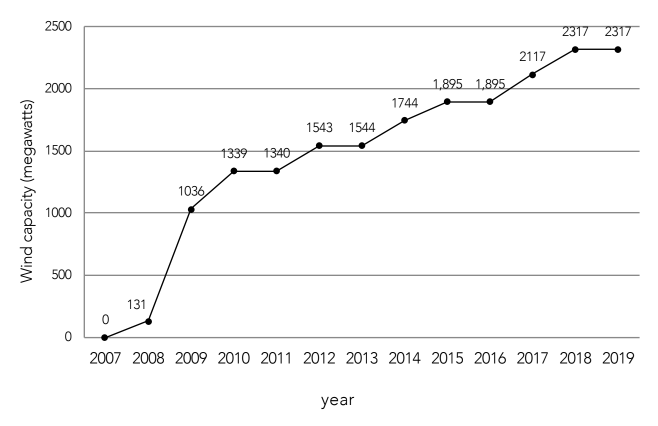
Wind Power Capacity in Indiana



- 1. In what year did Indiana start installing wind turbines?
- 2. Between what 2 consecutive years did Indiana increase wind power capacity the most?
- 3. Between 2008 and 2009, how much did wind power capacity increase?
- 4. Between which 2 consecutive years did wind power capacity not increase at all? List all.
- 5. How much wind power did Indiana generate in 2019?

Answer Key

Wind Power Capacity in Indiana



1. In what year did Indiana start installing wind turbines?

2008

2. Between what 2 consecutive years did Indiana increase wind power capacity the most?

Between 2008 and 2009

3. Between 2008 and 2009, how much did wind power capacity increase?

$$1036 - 131 = 905$$
 (megawatts)

4. Between which 2 consecutive years did wind power capacity not increase at all? List all.

Between 2015 and 2016 and between 2018 and 2019

5. How much wind power did Indiana generate in 2019?

2317 (megawatts)