

Watch the movie, then discuss with a partner what the following statements and statistics refer to.

[1] It's enough to send a Saturn 5 rocket to the moon every 26 seconds, for a whole year.

[2] Roughly the energy of 100 lightning bolts every year.

[3] Roughly 40 of those lightning bolts.

[4] Projections say 3-7%.

[5] 8 or so.



Clean Power Plan video activity by [Academic English for engineers](#) is licensed under a [Creative Commons Attribution 4.0 International License](#). Based on a work at <https://www.youtube.com/watch?v=FZ57GkK0KII&t=5s>

Watch the movie, then discuss with a partner what the following statements and statistics refer to.

[1] It's enough to send a Saturn 5 rocket to the moon every 26 seconds, for a whole year.

[2] Roughly the energy of 100 lightning bolts every year.

[3] Roughly 40 of those lightning bolts.

[4] Projections say 3-7%.

[5] 8 or so.



Clean Power Plan video activity by [Academic English for engineers](#) is licensed under a [Creative Commons Attribution 4.0 International License](#). Based on a work at <https://www.youtube.com/watch?v=FZ57GkK0KII&t=5s>

Watch the movie, then discuss with a partner what the following statements and statistics refer to.

[1] It's enough to send a Saturn 5 rocket to the moon every 26 seconds, for a whole year.

[2] Roughly the energy of 100 lightning bolts every year.

[3] Roughly 40 of those lightning bolts.

[4] Projections say 3-7%.

[5] 8 or so.



Clean Power Plan video activity by [Academic English for engineers](#) is licensed under a [Creative Commons Attribution 4.0 International License](#). Based on a work at <https://www.youtube.com/watch?v=FZ57GkK0KII&t=5s>