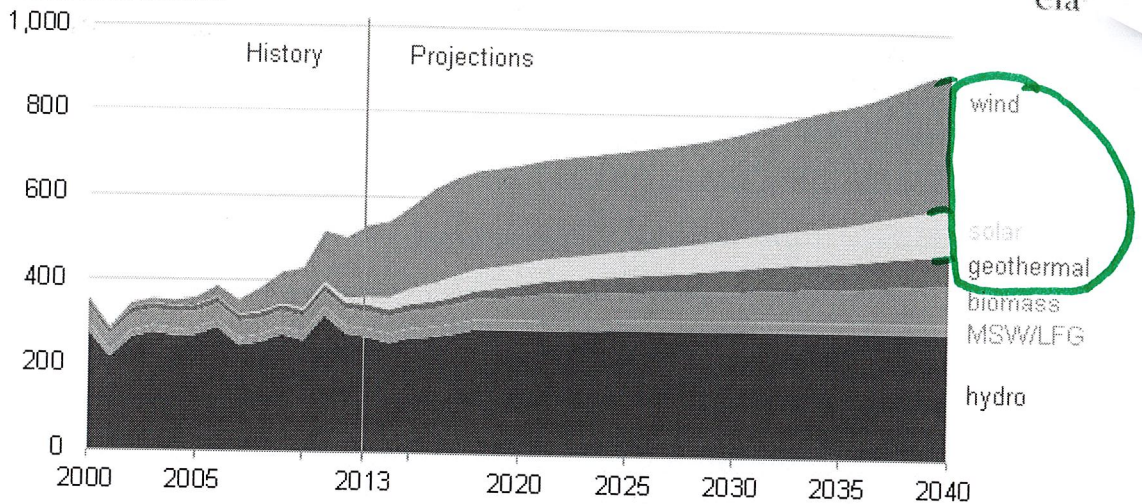


Renewable electricity generation by fuel type in the AE02015 Reference case  
billion kilowatthours



(U.S. Energy Information Administration, 2015)

\*Note: "MSW/LFG" stands for Municipal Solid Waste/Landfill Gas

In your group, discuss the above graph. Work together to answer the following questions.

1. What is the graph showing?

growth of 6 energy sources 2000-2013 & projected use until 2040

2. What does the graph mean?

energy sources create kilowatthours & we can track/see most/least productive types

3. How does the graph add to the evidence you gained in this lesson?

show actual popularity of energy sources  
top 3: wind, solar, geothermal

4. Does this graph change your argument in any way? Explain why or why not.

No - varies based on your choice on  
Yes - Friday's CER w/ 1st round of evidence provided