Energy BingoNational Clean Energy Week 2020

Step 1: Get a POWER bingo by completing five challenges, during National Clean Energy Week, that line up in a row across, up/down, or diagonal.

Step 2: Post a fun photo of yourself completing a square, or with your completed POWER bingo card on Instagram or Facebook by the end of Sep. 30, 2020, making sure to tag @WisconsinEnergyInstitute and @Wiskeep and use the hashtag #WIEnergyBingo2020. Each post is an entry into our drawing. Limit 5 entries.

Step 3: Await the results of the Facebook Live drawing at noon on October 1, when ten lucky winners will win a free energy gadget and a Wisconsin Energy Institute reusable bag!

Explore the <u>future of bioenergy crops</u> in Wisconsin	Conduct an oral history about the clean energy transition.	Go on a scavenger hunt for rooftop solar in your neighborhood	Order your free pack of energy saving products from Focus on Energy	Enjoy the season's harvest. Eat something local today!
Borrow a Portable Energy Meter from your public library (or from KEEP) to discover how much power appliances use	Get creative and build a <u>shoe box</u> <u>solar cooker</u>	Become a scientist and conduct an at home <u>fermentation</u> <u>experiment</u>	Conduct a Home Appliance Survey	Uncover the connections between energy and health
Look at your latest energy bill and learn how to read it	Read about the latest research and <u>Wisconsin Energy</u> <u>Institute News</u>	- Kree -	Save energy by drying laundry on a line or rack instead of in the machine	Sign up to <u>Skype a</u> <u>Scientist</u>
Watch this video to investigate jobs in the energy industry	Use Google Maps to plot out your safest route to bike from home to school or work	Calculate the carbon emissions from your school's bus fleet	Checkout your home's solar savings potential with <u>Google's Project</u> <u>Sunroof</u>	Fill out the <u>Online</u> <u>Energy Scavenger</u> <u>Hunt</u> and learn how to save energy at home
Learn how teams of scientists work to create biofuels while coloring in this coloring page	Explore how the United States makes its electricity with this New York Times article	Switch a light bulb to LED	Take a 3D tour of a wind turbine	Be energy efficient as you travel! Walk, bike, or take the bus!



