

R U FEELING ELECTRIC 2DAY?

Do you know how electricity is generated by making electrons move? We have toy generators to help you move them and what's an electron anyway?

Which would you rather use to generate your electricity: Alternative Energy; Clean Energy; Green Energy; Nuclear Energy; Renewable Energy and/or Sustainable Energy? What's the difference? And are any of them really "better" than fossil fuels (coal, oil or gas)?

Of the eight most popular methods used to generate electricity, what do seven of the eight have in common (coal, oil, gas, geothermal power, hydropower, nuclear power, solar power and wind power)? Take a guess.

Do you know which items in your house require the most electricity and how to read your utility bills? And what the heck is a kWh anyway?

To hear the answers and more, bring your utility bills to the discussion at 2P on **Saturday, Feb. 10, 2018, at Nancy Sand's Gramercy Club Party Room.**

Contact Gary Gray at gdgray@q.com or 952-895-8960 for more information.

Below are energy sources used to produce electricity in Minnesota

