

- 1) Society, and Environment... What's going to happen?
  - a) Identify something you like about a recent new trend in society and energy technologies.
  - b) Identify something you are concerned about a recent new trend in society and energy technologies.
  - c) Find an article supporting your concerns.
  - d) Check the validity of your references and the bias that they may have. Did you reference a news agency? What is the priority of the news organization you referenced? Can you also find articles that do not agree with your statements above? Please see diagram on media bias: <https://www.adfontesmedia.com/>. However, we might wonder if ad fontes media is unbiased?
  
- 2) Cogeneration <--> Combined Cycle
  - a) What is the difference between Cogeneration and Combined Cycle?
  - b) Please state how each process increases efficiency.
  
- 3) Coal Power Production

Coal and natural gas are the two predominant forms of fossil fuels used for generating electricity in the world. Compared to the NGCC, coal is a worse polluter on two levels – criteria pollutants (like toxins), and in terms of greenhouse gas (CO<sub>2</sub>) production.

  - a) Name a few criteria pollutants that you are most concerned about produced by coal combustion?
  - b) What does NGCC stand for?
  - c) Why does burning coal emit more toxins into the atmosphere than burning NG?
  - d) For the same amount of electricity, coal emits more CO<sub>2</sub> than the most efficient Natural Gas electricity generation – about how much more?
  - e) Why is it that Coal Electricity emits more CO<sub>2</sub> than natural gas electricity generation? Please give two reasons.
  - f) What portion of the world's coal does the US consume? China? What portion of the world's NG does the US consume? China? You could start with the US EIA (Energy Information Administration).
  
- 4) You meet three people, and each try to convince you to invest in their technologies. Please indicate how you would respond.
  - a) This person wants you to invest in a new invention that will power a car. It has many spinning magnets in it that generate electricity, which drives an electric motor. The beauty of this is that the device requires no fuels or external power supply.
  - b) This person says that you can turn the thermal energy in your house directly into electricity. The result is that your house gets cooler as you generate electricity from the lost heat in your room. This will be particularly desirable in super-hot places such as Phoenix, Texas and LA in the summer.
  - c) This person has designed a near frictionless motor that can turn fuel into electricity with almost 100% efficiency because there is no friction.

- 5) Remember we left all the balances on over the weekend (24 W, 72 hrs)? This choice resulted in the emission of how much mass of CO<sub>2</sub> into the atmosphere...:
- if the electricity was generated with a new NGCC power plant.
  - the electricity was generated with an old coal-fired Rankin Cycle facility.
- 6) Running a Natural Gas Combined Cycle  
 Let's say you're in charge of a NGCC for Southern LA. You control the flow of NG to the Brayton Cycle turbine and you can monitor the (a) electrical current, (b) the torque (how hard the turbine has to push the generator to keep it going), (c) the spinning frequency of the turbine, and the (d) output voltage. At 5:30 PM, everyone gets home and turns on their electrical appliances – especially air conditioners.
- Let's say this all happened at one moment, what do you notice about measurements in (a) – (d) above?
  - How do you respond with the flow of NG to the Brayton Cycle Turbine?
  - After your action, how do measurements (a) – (d) change?
- 7) Transmission  
 Why do we need Transformers?
- Why do we transport electricity via super high voltage?
  - What role do transformers play in the transmission process?.
  - Do we still need AC today? If so why? not, what could replace it and why do we still have it today?
- 8) You take a weekend round trip to San Francisco.
- Estimate the amount of gas the trip it requires.
  - Estimate the *mass* of gasoline the trip requires
  - The mass of CO<sub>2</sub> emitted into the atmosphere is about three times the mass of the gasoline consumed. How much is that?
  - Why is the mass of CO<sub>2</sub> about three times the mass of the gasoline consumed? Where does the rest of the mass come from?
- 9) I read that Diablo Nuclear Power Plant\* produces about 2 GW of electricity using a Rankine cycle that boils water at about 285 °C (under pressure)\*\*. The Pacific Ocean is about 15 °C.
- What is the maximum possible efficiency for this heat source?
  - Diablo's actual efficiency is only about 33%. Estimate the rate at which Diablo dumps heat into the Pacific.
  - The Pacific Coast is a lovely place to live. Consequently, we suffer outrageous land prices! Why ever would someone put a *nuclear power facility* on this beautiful land? Why not in the desert somewhere, where no one wants to live\*\*\*?
  - Did you remember to use absolute temperature?

(\*) [https://en.wikipedia.org/wiki/Diablo\\_Canyon\\_Power\\_Plant](https://en.wikipedia.org/wiki/Diablo_Canyon_Power_Plant)

(\*\*) [https://en.wikibooks.org/wiki/Diablo\\_Canyon\\_Nuclear\\_Power\\_Plant:\\_The\\_WikiBook/Boiling\\_water\\_reactor](https://en.wikibooks.org/wiki/Diablo_Canyon_Nuclear_Power_Plant:_The_WikiBook/Boiling_water_reactor)

(\*\*\*) [https://en.wikipedia.org/wiki/Palo\\_Verde\\_Nuclear\\_Generating\\_Station](https://en.wikipedia.org/wiki/Palo_Verde_Nuclear_Generating_Station)