ECE 111 - Homework #5:

Renewable Energy Due Monday, February 12th

Solar Energy

A 13kW split phase solar power system with a 20kWh battery sells on ebay for \$18,905 (March 15, 2023). Is this a good buy?



- 1) Load 4-weeks worth of solar energy data from NDAWN. (any town in North Dakota or Minnesota). Plot this in MATLAB as wind speed vs hour.
 - Month = September or March (around the equinox kind of a fair date)
 - https://ndawn.ndsu.nodak.edu/
 - Hourly Data
 - Solar Radiation Total (MJ/m2)

Plot the solar ratiation vs. hour in Matlab

- 2) Calculate the kW generated each hour for the array
 - 32 panels
 - Each panel has an area of 2.00 square meters
 - Panel efficiency = 20.5%

Plot the energy produced on an hourly basis for the month

- 3) Calculate
 - The total energy produced over the month in kWh
 - The value of this energy, assuming Excel Energy's time-of-day metering and net-metering:
 - \$0.15340 / kWh from 9am to 9pm
 - \$0.02559 / kWh otherwise
 - The number of pounds of coal this array offsets over this month (assuming 1.78 lb of coal = 1kWh)
- 4) How many years will it take for this solar panel array to pay for itself?
 - Assume each month is the same (kind of iffy)
 - How many months (or years) will it take to generate \$18,905?

Wind Energy

5) Load the 4-weeks worth of average wind-speed data from NDAWN. (any town in North Dakota or Minnesota). Plot this in MATLAB as wind speed vs hour.

https://ndawn.ndsu.nodak.edu/

6) Write a function in Matlab where you pass the wind speed at 180m (about 2.2x the wind speed at the ground) and it returns the power generated by a Vestas V163-4.5 MW

Wind Speed (m/s)	03	4	5	6	7	8	9	10	11	12	13+
kW	0	33	310	685	1,235	1,786	2,480	3,189	3,813	4,252	4,500

https://nozebra.ipapercms.dk/Vestas/Communication/4mw-platform-brochure/?page=1

- 6a) Determine a function in Matlab to approximate this curve.
- 6b) Use this function to compute how much power a Vestas V163-4.5MW wind turbine would produce from the wind data your found in problem 3.
- 7) It takes 1.78 pounds of North Dakota lignite coal to produce 1kWh of electricity. How many pounds of coal does this wind turbine offset over 4 weeks?

8) Assume

- This wind turbine costs \$5.85 million to build (\$1300 / kW), and
- The value of this energy, assuming Excel Energy's time-of-day metering and net-metering:
 - \$0.15340 / kWh from 9am to 9pm
 - \$0.02559 / kWh otherwise

How long will it take for this wind turbine to pay for itself?



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