

## Sheila Anonymous

I support the move toward a greener future and I am concerned about a few things:

- 1) Is it wise to be pushing so hard for increased reliability on the electric grid when as a country we are increasingly struggling to prevent blackouts during extreme weather events? From smart home appliances and gadgets to vehicles etc. there are an ever increasing array of essential and nonessential tools of daily living that are using electricity yet I don't hear anything about how we are going to upgrade our electrical infrastructure to support that exponential growth in power use.
- 2) A flare from the sun, a major magnetic shift or EMP could wipe out some or all of our electrical grid and the equipment that relies on it. What is being done to prevent that type of damage and how will the average person find help in coping with such an event? Is there a local, regional, national, or global plan for these type of events?
- 3) How are the working class and those living on limited incomes either from disability, age or other circumstances going to afford to maintain these increasingly expensive vehicles and other tech items?