# Looks like a lot of work went into researching and reporting transitioning our energy power needs and consumption over to a carbon emission free electric wonder world.

# There seems to be a couple elements not very well explored in the Climate Action Council Draft Scoping Plan. These include:

# Environmental impact study that may include:

# Total footprint required (other than existing power generation sites) for wind and solar farms as well as additional grid.

# Types of environmental changes and impacts those footprints may cause

# Environmental impacts of manufacturing, installation, maintenance, and disposal of windmills, solar panels, and batteries.

# Feasibility study for wind and solar to adequately supply the required sustainable power demand

# National security risk study that may include:

# Foreign dependency on raw materials to produce batteries

# Single source (electric) power reliance; interrupt the gride and society is totally out of business; we lose heat, cooling, lighting, refrigeration, food preparation, transportation, security systems, communication, and so on (no natural gas, gasoline, or fuel oil to supplement)

# These are just a few problems I could immediately think of while just sitting here reviewing this forum. What concerns me to a high degree is that these critical factors could not have been overlooked but rather ignored. Why?

# Carbon emissions need to be greatly reduced but please let’s not get hasty and make decisions based strongly on political influences instead of sound logical and technically feasible principles.