## David S

Please do NOT do this insane idea! Declaring a ban on internal combustion engines. This last summer - a circuit breaker would 'blow' whenever it got more hot than normal - because as more people turn on Air Conditioning - the available voltage and current drop - which causes the AC motors to Slow - which causes them to draw more current - which causes the circuit breaker to pop! We are tearing down Dams; and not building Nuclear power plants - we have an electrical SHORTAGE - and you want more stuff plugged in?? This does not make sense. Toyota produces a hydrogen fuel cell car; which is very environmentally friendly. Why are we not encouraging that? And the building of Hydrogen Fueling stations? India produces a 7 passenger Van - powered by compressed AIR - 150 mile range at 50mph - but we don't even allow it to be imported into the US. Meantime - LiO batteries have environmental disposal issues; have a max life of around 7 years; use 4 - 6 YEAR OLDS - to do a bunch of mining of the necessary materials - and you are FOR this??? And the Electric Grid does not currently have anywhere near the wire size - to handle the much increased Amperage demand! Probably take a minimum of 40 years to even get that close to being ready. Electric cars are only 'reliable' right now - because less than 4% of all vehicles are electric. Get people to purchase Electric - and by 15% - a HUGE problem exists. It also takes at least 40 minutes to charge an electric car to 80% charge (from 20%) using a FAST charger! Imagine the grid lock which is going to happen when more people are trying to charge their cars... PLEASE get real! If you want more environmentally friendly - Hydrogen or Air are two already produced options... Electricity is not infinite. A finite supply exists. Banning new car sales in 2035 or thereabouts - is a bad idea. Oh, and what about the Fires and Explosions in Florida - since the Electric car batteries got wet during the Hurricane Ian?? Really - this idea of forcing Electric is insane. And wind and solar - also both require MASSIVE, MASSIVE battery systems to store energy...