Vehicles

cpridell@frontiernet.net <cpridell@frontiernet.net>

Thu 12/15/2022 7:01 PM

To: Krall, Kyle (DNREC) <Kyle.Krall@delaware.gov>

Hello,

I live in Long Neck, I would like to say that implementing the infrastructure needed for people to charge their vehicles would be a huge cost and not very sensible. I can't envision how this can be accomplished so that everyone will have access to a place to plug in when needed. Recharging batteries takes time and the environmental costs of procuring the raw materials needed for Lithium batteries is also an environmental concern. What about that?

Have any studies been performed that look at the cost of electrical power generation and implementing the electrical system needed to support this versus energy efficient vehicles? There are environmental cons to higher electrical generation and distribution as well.

Many of us use our light duty vehicles for more than simply getting from point A to point B. When these vehicles have to work under a load (towing etc...) the battery time is significantly reduced and just isn't feasible.

Regards, Ron Pridell