Michael Post

What about people who live in apartments (like my extended family members and friends)?
Where will they get access to a charging station every night since they don't have a garage?
Is there adequate generating capacity? People need to charge cars at night when there is no solar power and wind is not reliable. Can the grid support that? You can't tell people to only charge between 11:00 PM and 6:00 AM. That is not sufficient time for a full charge, and some people actually need to charge during the day or early evening for night work or early morning departures.
What about cost of vehicles? EV's are significantly more expensive.

4. What about long road trips? These aren't everyday needs, but they are significant needs 2 or 3 or more times a year for some people.

This has not been well thought out.

I strongly urge you to let this transition happen more slowly and be driven by market forces and not legislative ones.

Mike Post