From: Anelia Warren anelia.warren505@gmail.com

Subject:

Date: April 10, 2023 at 9:19 PM **To:** kyle.krall@delaware.gov



This is in reference to DE going all electric cars starting 2027.

The power grids couldn't handle it. The batteries are \$20,000 -\$30,000 to replace. The electric batteries have caught fire. They take 20 or more mins to charge. Electric cars only go 90 miles on 1 charge and need to be charged more frequently particularily in cold weather. What happens if the power goes out?! They cost \$60,000 which your typical person can't afford.. All homes, apartments etc.. will require their electrically to be updated to accommidate the charging stations which will be \$2,000 or more to do so per house hold.

I am not a fan of an all electric vehicle for these reasons and more.

I don't see why we can't have both gas & electric vehicles. We need choice!