

**Subject:** Public Hearing Comments

**Date:** Friday, May 26, 2023 at 6:52:53 PM Eastern Daylight Time

**From:** DoNotReply@delaware.gov

**To:** HearingComments, DNREC (MailBox Resources)

Comments on 2022-R-A-0011: Low Emission Vehicle Program

Name: Mark

Phone: 3028757070

Email Address: Sapien10@appraiser.com

Organization: NONE

Comments:

Has DNREC posted any studies that include : MAXIMUM PERMISSIBLE EXPOSURES from EV's? Has any concern towards EMF damages been presented to the public? Has any thought of E.H.S. Electro hypersensitivity been addressed? Biological effects and expose criteria for R.F. fields : Chief Medical Concerns: Symptoms the DE. public needs to know from exposure, intensity and duration regarding direct effects to : Neurological, Cardiac, Respiratory, and Ophthalmologic systems. Mitigation and Avoidance : Absorbtion limits will vary on body size and duty cycles. As electromagnetic fields are expressed in terms of the plane wave equivalent power density expressed in units of milliwatts per square centimeter (mW/cm<sup>2</sup>) AS each EV will vary characteristically, THE PUBLIC needs to know the differences between their expose to Electric field strength and power density when comparing these E,V.