

**Subject:** Public Hearing Comments

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**From:** DoNotReply@delaware.gov

**To:** HearingComments, DNREC (MailBox Resources), keithparker2015@gmail.com

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

Name: Keith W. Parker, Major, USAF, Retired

Phone: 302 249-6888

Email Address: keithparker2015@gmail.com

Organization: no

Comments:

Online the data for our atmosphere states that all of human contribution to the CO<sub>2</sub> (Carbon Dioxide) in our atmosphere is 0.013 % (thirteen thousandths of one per cent). Pictographically speaking, if the whole atmospheric carbon dioxide was expressed as 1,000,000 (one million) ping pong balls, the entire human contribution is 13 ping pong balls. OR, another way to put it is that if the entire race of man were moved to MARS, there would only be 13 ping pong balls missing. Another number frequently applied, without any intelligent follow up, is that we have an annual surplus of 17 gigatons (17 billion tons) of CO<sub>2</sub> (Carbon Dioxide) every year in our atmosphere. It would have been worse in the 1920s. That would mean we now have 1,700 billion tons of excess CO<sub>2</sub> in our air than we had in the 1920s (100 years ago). That means we all died of carbon dioxide poisoning in the 1950s. So, why are we worried about CO<sub>2</sub> now???? My guess is that the people in California and DNREC have forgotton how to add  $\frac{2}{3}$  and  $\frac{1}{4}$ . Something they learned in the 7th grade and have forgotton. Much less algebra, trigonometry, or calculus. AND, if they do not know the math then they do not know the physics, or the chemistry, or the engineering. We are letting a lot of uneducated and low IQ people control our lives. I am against electric cars. I do not own one. I will not buy one. I will drive my gas engined 2023 Cadillac illegally if necessary until I am arrested. Then I will have standing to sue the State of Delaware for a nominal 10 Billion Dollars of harm. I do have a 1980 Juris Doctor law degree from George Mason University School of Law in Fairfax, Virginia, and a 1975 Math degree from Salisbury University (with a minor in physics and chemistry) in Salisbury, Maryland, and a 1973 Manufacturing Technology (Industrial Engineering) degree with a minor in Architectural Design and a minor in computer science,, from Delaware Technical and Community College, in Georgetown, and a 1995 Computer Science degree from DTCC, and I taught Microsoft Office beginner and advanced during my 17 years of part time work at DTCC. I do know how to add  $\frac{2}{3}$  and  $\frac{1}{4}$ .