| DOCKETED |  |
| ---: | :--- |
| Docket Number: | 24-ALT-01 |
| Project Title: | $2024-2025$ Investment Plan Update for the Clean <br> Transportation Program |
| TN : | 256753 |
| Document Title: | ian Vloke-Wurth Comments - Hydrogen fuel extremely <br> expensive for consumers |
| Description: | N/A |
| Filer: | System |
| Organization: | ian Vloke-Wurth |
| Submitter Role: | Other Interested Person |
| Docketed Date: | $6 / 10 / 2024$ |

Comment Received From: ian Vloke-Wurth
Submitted On: 6/7/2024
Docket Number: 24-ALT-01

## Hydrogen fuel extremely expensive for consumers

We are currently paying approx $\$ .58$ cents PER MILE to drive a hydrogen car compared to a gas car that gets 28 mpg and $\$ 5.50$ per gallon is only $\$ .19$ cents per mile. The only way anyone can afford to use hydrogen at $\$ 36$ per KG is using the free $\$ 15,000$ fuel card and thatâ $€^{\mathrm{TM}}$ s running out for most people in 2 to 3 years on a usually 72 month loan. This isnâ $\epsilon^{T M} t$ sustainable. lâ $€^{T M} m$ on my second fuel card after 35 months of ownership and now started another last Jan. Fuel was $\$ 16$ KG 3.5 years ago and even that was to high.

