

DOCKETED

| | |
|-------------------------|---|
| Docket Number: | 22-HYD-01 |
| Project Title: | Hydrogen Fuel Cell Electric Vehicle Infrastructure Opportunities and Barriers |
| TN #: | 252949 |
| Document Title: | Hydrogen car experience |
| Description: | N/A |
| Filer: | System |
| Organization: | Bernard Halloran |
| Submitter Role: | Public |
| Submission Date: | 11/4/2023 12:06:39 PM |
| Docketed Date: | 11/6/2023 |

*Comment Received From: Bernard Halloran
Submitted On: 11/4/2023
Docket Number: 22-HYD-01*

Hydrogen car experience

See Attached

Additional submitted attachment is included below.

I purchased a hydrogen car (Hyundai) in the Fall of 2022. I love my car and everyone I know with a hydrogen car speak highly of the driving experience. There are 2 problems with owning a hydrogen car: availability of fuel (distance between stations is too great and faulty pumps are common) and the cost of hydrogen. There are too few fueling stations and for some travel, the distance between stations exceeds the range of the car. Fueling stations are also often not working. Fully operating fueling ports near me (Pasadena, CA) are not working about 50% of the time. The cost of hydrogen is too high. Often the cost of hydrogen for driving a fixed distance exceeds the cost of gasoline.