DOCKETED	
Docket Number:	19-ALT-01
Project Title:	2020-2021 Investment Plan Update for the Clean Transportation Program
TN #:	232586
Document Title:	Jerry Kaplan Comments - Increasing H2 useage to address CO2 emissions and climate change issues
Description:	N/A
Filer:	System
Organization:	Jerry Kaplan
Submitter Role:	Public
Submission Date:	3/27/2020 5:07:15 PM
Docketed Date:	3/30/2020

Comment Received From: Jerry Kaplan

Submitted On: 3/27/2020 Docket Number: 19-ALT-01

Increasing H2 useage to address CO2 emissions and climate change issues

Becoming an owner of a Hydrogen powered fuel cell vehicle in June of 2016 has opened my eyes to the impressive contributions H2 based transportation can make to the sustainability of our economy and lifestyles. These terrific personal use automobiles (mine is a Toyota Mirai) are clean, quiet, comfortable, safe and reliable vehicles. I feel the motoring public will soon be eager to embrace this alternative fueling technology in ever increasing numbers. All that is needed is further development of H2 fueling infrastructure. Please think about streamlining the process to increase the number and capacity of hydrogen fueling locations. The future of these vehicles remain bright.