

DOCKETED

Docket Number:	19-ALT-01
Project Title:	2020-2021 Investment Plan Update for the Clean Transportation Program
TN #:	232615
Document Title:	Thomas C Allen Comments - Hydrogen infrastructure to reduce our climate impact
Description:	N/A
Filer:	System
Organization:	Thomas C Allen
Submitter Role:	Public
Submission Date:	3/30/2020 8:55:36 PM
Docketed Date:	4/1/2020

*Comment Received From: Thomas C Allen
Submitted On: 3/30/2020
Docket Number: 19-ALT-01*

Hydrogen infrastructure to reduce our climate impact

For two years I have driven a Honda Clarity Hydrogen Fuel Cell car. It is a delightful electric car. I have been lucky to live near a reliable hydrogen station in Mountain View, CA. I am pleased to drive to work without spewing CO₂.

We need to make it easy for the public to switch to zero emission cars, both hydrogen fuel cell and battery electric. Part of this is to expand the transportation hydrogen infrastructure with more stations and higher capacity at each station.

And we need to make it easy for hydrogen suppliers to build green hydrogen production facilities -- maybe hydrolyzers on-site at the station, or at a central location -- powered with solar or wind energy.

Thank you for investing in a green future for California.