

DOCKETED

Docket Number:	22-ERDD-03
Project Title:	Clean Hydrogen Program
TN #:	247894
Document Title:	Ken Davlin, P.E., Oscar Larson Engrs Comments - Hydrogen Programs
Description:	N/A
Filer:	System
Organization:	Ken Davlin, P.E., Oscar Larson Engrs
Submitter Role:	Other Interested Person
Submission Date:	12/2/2022 12:47:05 PM
Docketed Date:	12/2/2022

Comment Received From: Ken Davlin, P.E., Oscar Larson Engrs
Submitted On: 12/2/2022
Docket Number: 22-ERDD-03

Hydrogen Programs

State might consider using hydrogen produced in each living space as an energy source vs natural gas.

It does require electricity, but perhaps solar panels could provide a source of power.

This is not a "far out" concept.

I made H₂ in my garage when I was in 11th grade chemistry....it isn't that complicated.

H₂ production units are readily available. We had them on Campus at Cal Humboldt when the energy program was studying H₂ in connection with fuel cell automobiles.

With the relatively cheap Off Shore Wind (OSW) power coming on shore in several locations in California, H₂ could be available in large quantities at relatively low prices per watt-hour.