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.