

DOCKETED

Docket Number:	19-ERDD-01
Project Title:	Research Idea Exchange
TN #:	228978
Document Title:	Krishnan Thosecan Comments Request to add Safe green hydrogen to the list of energy sources
Description:	N/A
Filer:	System
Organization:	Krishnan Thosecan
Submitter Role:	Public
Submission Date:	7/12/2019 7:52:17 PM
Docketed Date:	7/15/2019

Comment Received From: Krishnan Thosecan
Submitted On: 7/12/2019
Docket Number: 19-ERDD-01

Request to add Safe green hydrogen to the list of energy sources

California could be provided with green hydrogen at costs of 6-7 cents /kWh. We request you to add Green Hydrogen to the list of energy sources and provide grants to demonstrate and refine solutions before commercializing it. They require no cooling of hydrogen for transport and storage as these solutions produce, dispense and ignite, only at point of use. Based on the intermediaries that create hydrogen, these intermediaries can be safely transported at ambient temperatures and stored, when the intermediaries are brought together at the point of use, hydrogen is produced. The intermediaries are semi-solids, produced from Saline sources like Salton sea or Pacific ocean and the entire process also provides Potable water as by-product. This primary energy source which provides electricity or heat as required can be distributed as a DER through California's utilities and this green Hydrogen reduces GHG emissions drastically. The technology is extremely safe, works at ambient temperatures and provides California energy from its saline water source. The hydrogen can be a basic safe primary source if energy as it ignites only inside mini-turbines or boilers or furnaces and can be very safely produced and dispensed for Fuel cells also, without complex cooling. So we request that GREEN HYDROGEN be included in the list of energy sources. California being at the forefront in providing new, safe and green technologies.
Best regards,-Krishnan