DOCKETED	
Docket Number:	20-EPIC-01
Project Title:	Development of the California Energy Commission Electric Program Investment Charge Investment Plans 2021-2025
TN #:	238662
Document Title:	Mehta Associates Comments - Green Hydrogen for California
Description:	N/A
Filer:	System
Organization:	Mehta Associates
Submitter Role:	Public
Submission Date:	7/2/2021 2:22:36 PM
Docketed Date:	7/2/2021

Comment Received From: Mehta Associates

Submitted On: 7/2/2021 Docket Number: 20-EPIC-01

## **Green Hydrogen for California**

I had the pleasure of managing EPRI's hydrogen and energy storage R&D projects during 1978-94 period during which we started National Hydrogen Association which is now merged with Fuel Cell Association. I am currently managing the Technical Advisory Committee for T2M Global project funded by CEC. I fully support the EPIC response prepared by T2M Global Founder and President Mr.Pinakin Patel. I was a member of EPRI team to design and build the first and only 100 MW Compressed Air Energy Storage (CAES) plant in Alabama. I have done extensive R&D for geologic storage of various gases. This technology is applicable for large scale (seasonal) storage of hydrogen in California.