DOCKETED		
Docket Number:	17-HYD-01	
Project Title:	Renewable Hydrogen Transportation Fuel Production	
TN #:	227416	
Document Title:	Renewable Hydrogen Production Plant Deployment Roadmap Interim Findings Agenda	
Description:	Agenda. April 4, 2019 Webinar 2 Under ARFVTP Agreement 600-17- 008, UC Irvine Advanced Power and Energy Program (APEP) is reporting on a research study gathering California commercial hydrogen fueling data to support a mapping model with several scenarios that will produce optimized 5-year forecasts.	
Filer:	Akasha Khalsa	
Organization:	California Energy Commission	
Submitter Role:	Commission Staff	
Submission Date:	3/25/2019 4:48:40 PM	
Docketed Date:	3/25/2019	

California Energy Commission hosts Advanced Power and Energy Program of the University of California, Irvine Renewable Hydrogen Production Plant Deployment Roadmap - Interim Findings Webinar 2 April 4, 2019 <u>Agenda</u>

1:00 PM	Welcome and Diversity Survey Introductions	Akasha Kaur Khalsa Akasha Kaur Khalsa	
1:05 PM	Agenda and Context	Dr. Scott Samuelsen	
1:10 PM	Advanced Power and Energy Program (APEP) University of California, Irvine Dr. Jeff Reed		
	• Need for Renewable Hydrogen Production Plants		
	Renewable Hydrogen Production Roadmap (Roadma	ap)	
	Interim Findings		
1:15 PM	Renewable Hydrogen Production Scenarios	Dr. Jeff Reed Dr. Brendan Shaffer	
	Renewable Hydrogen Demand Scenarios		
	Renewable Hydrogen Delivered Cost Components		
	Renewable Hydrogen Delivered Cost Scenarios		
	Investment Requirements to Meet Demand		
1:55 PM	Getting to a Self-Sustaining Renewable Hydrogen Sector	Dr. Jeff Reed	
	Role of Mandates, Incentives and Credits		
	Hydrogen Pump Price Scenarios		
	Preliminary Program and Policy Implications		
2:15 PM	Next Steps	Akasha Kaur Khalsa	
2:20 PM	Public Discussion, Questions and Comments		
3:00 PM	Adjournment	All	

Please complete this one-minute survey to discover anonymous overall attendance of diverse groups for public reporting purposes. <u>https://www.surveymonkey.com/r/7LMKTXC</u>