DOCKETED	
Docket Number:	18-HYD-04
Project Title:	Draft Solicitation Concepts for Light-Duty Hydrogen Refueling Infrastructure
TN #:	229633
Document Title:	Staff Workshop on the Hydrogen Station Capacity Evaluation Tool & Hydrogen Station Data Collection & Reporting Workshop Agenda
Description:	Friday, September 27, 2019
Filer:	Jessica Martinez
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	9/3/2019 2:37:41 PM
Docketed Date:	9/3/2019

Staff Workshop on the Hydrogen Station Capacity Evaluation (HySCapE) Tool and Hydrogen Station Data Collection and Reporting

Friday, September 27, 2019 9:00 a.m. – 12:00 p.m. California Energy Commission First Floor, Art Rosenfeld Hearing Room Agenda and Workshop Purpose

Purpose: To provide a forum to discuss the Hydrogen Station Capacity Evaluation (HySCapE) model¹ and the data collection and reporting requirements received in response to the Draft Solicitation Concepts for Hydrogen Refueling Infrastructure². The docket is 18-HYD-04. The discussion is to provide clarification and is likely to lead to screening and evaluation criteria used in the future hydrogen refueling solicitation.

9:00 AM	Welcome and Introductions California Energy Commission staff
9:10 AM	HySCapE Overview A representative of the National Renewable Energy Laboratory
9:30 AM	Questions and Answers
9:45 AM	Station Nameplate Capacity and 1-Hour Fueling Capacity California Energy Commission staff
	Minimum 24-hour fueling capacity1-hour fueling capacity
10:00 AM	Questions and Answers
10:15 AM	Break
10:30 AM	Operation and Maintenance Data California Energy Commission staff
	Data collection and submission
	• NREL Data Collection Tool ³
11:30 AM	Questions and Answers
11:45 AM	Wrap-up and Public Discussion
12:00 PM	Adjourn

¹ The web-based model is available at https://openei.org/apps/hyscape/.

² https://efiling.energy.ca.gov/getdocument.aspx?tn=226356

 $^{^{3} \} https://www.energy.ca.gov/contracts/GFO-15-605/Attachment-11_NREL_Data_Collection_Tool_2016-06-02.xlsx$