DOCKETED	
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Filer:	Brian Samuelson
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California Energy Commission

AB 3232 – Fuel Substitution Scenario Analysis Tool (FSSAT) Workshop

Workshop 1 of 2

Tuesday, June 9, 2020 – 9:00 AM-12:30 PM

Remote Access Only

Via Zoom

(Listed times are general guidelines only.)

Zoom Link:

https://energy.zoom.us/j/91771391261?pwd=bkt3aEQ2WGdTTW93cS9uQ0VYRVVyZz09

Meeting ID: 917 7139 1261 Meeting password: ab3232@9

To participate by telephone, dial 1-888-853-5257 or 1-888-475-4499 (toll free). When prompted, enter the unique Zoom ID for the session. To comment, dial *9 to "raise your hand" and *6 to mute/unmute your phone line.

9:00 AM: Opening Remarks

Commissioner Andrew McAllister, Ph.D, California Energy Commission

9:10 AM: Workshop Introduction and Participation Overview

Brian Samuelson, California Energy Commission

9:15 AM: AB 3232 Brief Background and GHG Baseline Recap

Nicholas Janusch, Ph.D., California Energy Commission

9:30 AM: FSSAT Analysis---Overview, Basic Approach, Scenario Design

Ingrid Neumann, Ph.D., California Energy Commission

10:15 AM: Draft FSSAT Scenario Results

Nicholas Janusch, Ph.D., California Energy Commission

- GHG reduction potential and summary of results
- The importance of HFC emissions

10:45-11:00 AM: 15-minute Break

11:00 AM: Draft FSSAT Scenario Results (Continued)

Nicholas Janusch, Ph.D., California Energy Commission, Ingrid Neumann, Ph.D., California Energy Commission

- Disaggregation of costs
- Rates
- Electric Load Impacts

12:00 PM: Overview of Findings and Next Steps

Nicholas Janusch, Ph.D, California Energy Commission

12:10 PM: Question and Answer

Closing Remarks

Adjourn