



## Committee on Current Methods for Life Cycle Analyses of Low-Carbon Transportation Fuels in the United States

# PUBLIC AGENDA

Committee Meeting #1 (VIRTUAL; 2 parts)

PART I (May 25 at 11:00 AM to 1:30 PM Eastern; closed session)

PART II (June 1 at 11:00 AM to 1:30 PM Eastern; open and closed sessions)

---

### MEETING #1, PART II (June 1, 2021)

#### OPEN SESSION – Public welcome

**11:00 Welcome and Introductions; Purpose of the Open Session; Disclaimer** – *Valerie Thomas, Committee Chair*

**11:05 Context and Expectations from the Study** – *Maria Martinez, Breakthrough Energy*

The sponsor will address the following questions:

- Why did your organization commission this study?
- Can you explain how you plan to use the results from this study?
- What types of recommendations would be most/least helpful?
- What do you consider to be outside the statement of task?
- What parts of the statement of task are most important, and why?
- What kinds of information do you have/could provide that would help the committee do its work?

**11:20 Speakers from federal/state agencies (max 10 minutes per agency rep)**

**EPA rep** – *Aaron Levy & Sharyn Lie*

**DOE rep** - *Valerie Reed*

**CARB rep** – *Anil Prabhu*

**Oregon DEQ Clean Fuels Program** - *Kiara Winans*

- Brief presentation on agency's work on assessment of GHG emissions from transportation fuels
- Comment on SOT/how the study/report could be useful to them

**12:00 Q&A Speakers and Committee**

**12:15 Stakeholder and Public Comments** – Stakeholders and members of the public can send written comments; staff will read the comments aloud until the adjournment of the session.

**12:30 Adjourn Open Session**

NOTE: Members of the public can send written comments during the duration of the study by using the [feedback form on the study's website](#). All written materials submitted to the committee will be included in the Public Access File created for the Committee and may be quoted in whole or in part in the Committee's report with attribution.