| DOCKETED         |  |
|------------------|--|
| Docket Number:   | 23-DECARB-03   |
| Project Title:   | 2024 California Building Energy Action Plan  |
| TN #:            | 254969   |
| Document Title:  | Staff Workshop Agenda for the 2024 California Building Energy Action Plan                                    |
| Description:     | Agenda for the March 12, 2024 workshop for the 2024<br>California Building Energy Action Plan (Action Plan). |
| Filer:           | Amber Beck   |
| Organization:    | California Energy Commission   |
| Submitter Role:  | Commission Staff   |
| Submission Date: | 3/11/2024 5:07:24 PM   |
| Docketed Date:   | 3/12/2024  |



## MEETING SCHEDULE: Staff Workshop to Solicit Comments for the Development of the 2024 California Building Energy Action Plan

# Tuesday, March 12, 2024 9:00 a.m. – 12:15 p.m.

Remote Access Only via **Zoom**<sup>™</sup> at

https://energy.zoom.us/j/89756206607?pwd=ZnJpSzdWY1Z1UIFVaGdHVUJLbk0xdz09 or go to https://zoom.com and enter Webinar ID **897 5620 6607** and passcode **946495** To participate by telephone call toll-free at (888) 475-4499 or toll at (669) 219-2599

(Listed times are general guidelines only)

**Introduction** (9:00 – 9:05)

#### **Opening Remarks** (9:05 - 9:20)

Michael Sokol, Director of the Efficiency Division

### Staff Presentation: 2024 California Building Energy Action Plan

- A. Introduction (9:20 9:40) Owen Howlett, Policy and Analysis Unit Supervisor
- B. Residential Topics (9:40-10:30)

Topics will include financing, decarbonizing manufactured housing, decarbonizing hard to reach communities, residential panel optimization and upsizing, bill impact estimation for consumers, remediation costs for residential buildings, tenant protections, building local workforces, equity metrics, zonal decarbonization, and whole-house home energy rating and labeling.

#### C. Public Comments on Residential Buildings Topics (10:30 – 11:00)

Break (11:00 - 11:15)

#### D. Combined Residential and Commercial Topics (11:15 - 11:45)

Topics will include benchmarking and building performance standards, heat pump alterations and additions to existing buildings, data standardization and sharing, embodied carbon, energy code compliance, advancing load flexibility, electric vehicle supply equipment retrofits, and refrigerant recovery and recycling.

#### E. Public Comments on Combined Residential and Commercial Topics (11:45 – 12:15)

#### **Closing Remarks and Adjourn**