

Developers and Construction Roundtable Meeting Friday, October 15, 2021 8:00 a.m.

Note: This meeting will be held via teleconference in accordance with state and local orders and measures taken as result of the Covid-19 pandemic.

Members of the public may view, participate, and listen to the meeting by following the instructions listed on page 2.

Agenda

1.	Welcome (5 minutes)	Robert Manford
2.	PBCE Staffing Updates (5 minutes)	Robert Manford
3.	Building Division Update (5 minutes)	Lisa Joiner
4	Building Electrification Roadmap (15 minutes)	Cecilia Rios
5	Housing Element (20 minutes)	David Ying
6.	Open Forum (10 minutes)	All

2021 Roundtable Meeting Dates

Fridays from 8:00-9:00 a.m. City Hall, Third Floor Tower, Room 332

December 17, 2021



Electronic device instructions:

For participants who would like to join electronically from a PC, Mac, Ipad, iPhone or Android device, please click this URL: https://sanjoseca.zoom.us/j/99451838617. Please ensure your device has audio input and output capabilities. During the session, if you would like to comment, please use the 'raise hand' feature in Zoom conference call or click *9 to raise a hand to speak.

- 1. Use a current, up-to-date browser: Chrome 30+, Firefox 27+, Microsoft Edge 12+, Safari 7+. Certain functionality may be disabled in older browsers including Internet Explorer. Mute all other audio before speaking. Using multiple devices can cause an audio feedback.
- 2. Enter an email address and name. The name will be visible online and will be used to notify you that it is your turn to speak.
- 3. If you wish to speak, click on "raise hand." Speakers will be notified shortly before they are called to speak.
- 4. When called, please limit your remarks to the time limit allotted.

Telephone device instructions:

For participants who would like to join telephonically please dial +1 408-638-0968, +1-213-338-8477, +888-475-4499 (Toll-free), +877-853-5257 (Toll-free) and when prompted, enter meeting ID: 994 5183 8617. You may also click *9 to raise a hand to speak.