

Pursuant to ARS #38-431.02, notice is hereby given to the members of the Commission on Equitable Housing and Development and to the public that the **Commission on Equitable Housing and Development** will hold the following meeting, which will be open to the public.

#### Meeting of October 17, 2024, 4:15-6:00 pm

#### Online Zoom Webinar Registration Required

https://us06web.zoom.us/webinar/register/WN\_P2y7fSgZQkiI M5JyvIMVVA

### **Meeting Agenda**

# 1. Call to Order, Statement, and Roll Call Statement to read at beginning:

The Commission on Equitable Housing and Development meeting has now commenced, it is October 3 at 4 p.m. This meeting is being held in virtually. For those who are participating remotely, we ask that you mute yourselves until called upon to speak, to avoid feedback and background noise. For those who have dialed in using the call-in number, to unmute to speak dial star 6 (\*6) on your phone and that you only use the chat function to request to speak. Also, to comply with the State Open Meeting Law, attendance and votes will be done by way of roll call using audio.

#### 2. Call to the Audience

#### 3. HCD Update

- a. El Pueblo Housing Development Initiatives
  - i. South  $10^{\text{th}}$  Ave Environmental Meeting Recap
  - ii. Pathways to Removing Obstacles to Housing Grant application submittal

- iii. Sugar Hill on Stone Meeting November 13
- b. Southwest Decision Resources Facilitation Update

## 4. Presentation on PDSD Corridor Redevelopment Tools and Plan Tucson Update

- 5. P-CHIP Update
- **6. Pima County Housing Commission Update from Representative**

#### 7. Subcommittee Reports

- a. Affordable Housing
- b. Equitable Housing Strategies
- c. Housing First

### 8. Next Steps

- d. Next Meetings
  - i. Commission Meeting: Nov.14, 4-6 p.m.
  - ii. Housing First: Oct. 29, 4-5:30 p.m.
  - iii. Equitable Housing Strategies: Nov. 19, 1-2:30 p.m.
  - iv. Affordable Housing: Nov. 20, 4-6 p.m.
- e. December 5 Commission Meeting is hybrid
- f. Future agenda items

#### 10. Adjournment