

Governor's Military Council Q4 2025 Business Meeting Agenda

October 27, 2025 Portola Room, Portola Hotel, Two Portola Plaza, Monterey, CA

1:00pm – 1:15pmⁱ Welcome

1:15pm – 1:35pm Public Comment

1:35pm – 1:40pm Consideration of Action Items

Council will consider administrative items, including:

- 1. Approval of 2025 Q2 Council meeting minutes
- 2. Approval of the 2026 Meeting Calendar

1:40pm – 1:55pm Executive Director Update

1:55pm – 2:10pm 2025 Military Economic Impact Study

Sumeet Bedi, California Research Bureau, California State Library Ethan Nash, Governor's Office of Business & Economic Development

2:10pm – 2:25pm 2026 Military Economic Impact Study and Jobs First

Governor's Office of Business & Economic Development

2:25pm – 3:30pm Member Agency Updates and Council Discussion Items

- 1. GOV (Mr. Rhys Williams)
- 2. BCSH (Undersecretary Melinda Grant)
- 3. GO-LCI (Director Sam Assefa)
- 4. CALVET (Secretary Lindsey Sin)
- 5. CNRA (Deputy Secretary Sara Aminzadeh)
- 6. CalEPA (Deputy Secretary Scott Lichtig)
- 7. CMD
- 8. SEN Bob Archuleta
- 9. SEN Shannon Grove
- 10. ASM Tom Lackey
- 11. ASM Lori Wilson
- 12. Council Member Updates

3:30pm Adjourn

Public Notice

A notice to all members of the public attending. Each person wishing to speak before the Governor's Military Council shall submit a "Speaker Slip" in advance of the meeting's Public

Comment portion to the on-site Council Representative. These slips will be made available at the event and not in advance. During the designated Public Comment portion of the meeting, please raise your hand and the Chair will recognize you and ask you to state your name and affiliation. Each speaker will have up to three minutes to speak at the discretion of the Chair. Your information may be received and discussed or placed on a future agenda. State law generally precludes the Council from discussing or acting upon any topic presented during Public Comment that is not on the meeting's published agenda. The Council will hear Speakers in the order of submission of a Speaker Slip. All above times are approximate and subject to change.