



# Seattle Council Committee Report Governance, Accountability, and Economic Development Committee

Council Chamber, City Hall  
600 4th Avenue  
Seattle, WA 98104

Thursday, May 23, 2024, 2:00 PM

This meeting also constitutes a meeting of the City Council, provided that the meeting shall be conducted as a committee meeting under the Council Rules and Procedures, and Council action shall be limited to committee business.

*Please Note: Times listed are estimated*

## A. Call To Order

**Meeting Start Time:** 2:02 pm

**Presiding Officer:** Councilmember Sara Nelson

**Present:** 5 - Sara Nelson, Robert Kettle, Joy Hollingsworth, Maritza Rivera, Rob Saka

## B. Approval of the Agenda

## C. Public Comment

## D. Items of Business

1. [Inf 2476](#) Seattle Film Commission Presentation  
**The Information Item (Inf) was heard in Committee.**
2. [Appt 02892](#) Reappointment of Lowell Deo as member, Seattle Film Commission, for a term to April 23, 2027.  
**The Committee recommends that City Council confirm the Appointment (Appt).**  
**In Favor:** 5 - Nelson, Kettle, Hollingsworth, Rivera, Saka  
**Opposed:** None
3. [Appt 02893](#) Reappointment of Tom Florino as member, Seattle Film Commission, for a term to April 23, 2027.  
**The Committee recommends that City Council confirm the Appointment (Appt).**  
**In Favor:** 5 - Nelson, Kettle, Hollingsworth, Rivera, Saka  
**Opposed:** None
4. [Appt 02894](#) Reappointment of Kat Ogden as member, Seattle Film Commission, for a term to April 23, 2027.  
**The Committee recommends that City Council confirm the Appointment (Appt).**

**In Favor:** 5 - Nelson, Kettle, Hollingsworth, Rivera, Saka

**Opposed:** None

5. [Appt 02895](#) Reappointment of Anthony Tackett as member, Seattle Film Commission, for a term to April 23, 2027.

**The Committee recommends that City Council confirm the Appointment (Appt).**

**In Favor:** 5 - Nelson, Kettle, Hollingsworth, Rivera, Saka

**Opposed:** None

## E. Adjournment

**Meeting Adjournment Time:** 2:45 pm

**Prepared by:** Taemin Um