

# CITY COUNCIL Council Appointed Officer Report

# **Report Type: ACTION ITEMS** From: Mahea Ah Yun, Interim City Clerk

Meeting Date: August 7, 2023 Report #:2307-1787

# TITLE

Designation of Voting Delegate and Alternate(s) for the League of California Cities Annual 2023 Conference, to be held September 20-22, 2023 in Sacramento, CA

#### RECOMMENDATION

The City Council should consider attendees Mayor Kou, Council Member Veenker, or Council Member Burt and designate a voting delegate and two alternate voting delegates for the 2023 League of California Cities Annual Conference.

#### BACKGROUND

The League's 2023 Annual Conference is scheduled for September 20-22, 2023 in Sacramento. Every year, the League of California Cities convenes a member-driven General Assembly at the Cal Cities Annual Conference and Expo. The General Assembly is an important opportunity where city officials can directly participate in the development of Cal Cities policy.

Taking place on Friday, September 22, the General Assembly is comprised of voting delegates appointed by each member city; every city has one voting delegate. The appointed voting delegate plays an important role during the General Assembly by representing our city and voting on resolutions.

To cast a vote during the General Assembly, the City Council must designate a voting delegate and up to two alternate voting delegates, one of whom may vote if the designated voting delegate is unable to serve in that capacity. Voting delegates may either be an elected or appointed official.

In order to vote at the Annual Business Meeting, the City Council must designate a voting delegate and appoint up to two alternate voting delegates. At this time, Mayor Kou, Council Member Veenker, and Council Member Burt have expressed interest in attending.

Please find attached correspondence received from the League of California Cities.

# **FISCAL/RESOURCE IMPACT**

There is no fiscal impact associated with this item.

### ATTACHMENTS

Attachment A: 2023 Voting Delegate Packet