



NOTICE OF ELECTIONS AND CALL FOR CANDIDATES

CIVIL SERVICE COMMISSION & PUBLIC SAFETY CIVIL SERVICE COMMISSION

ELECTIONS FOR THE EMPLOYEE-ELECTED MEMBERS OF THE CITY

Elections will be conducted November 6-13. Ballots will be mailed to employee addresses on file with the Personnel Department. Please ensure your address is current.

YOU ARE INVITED TO AN INFORMATIONAL SESSION

About the Upcoming Election

September 13, 2017 at 12. to 1:00 p.m.
City Hall, 600 Fourth Avenue, Floor 3 Rm 370

&

September 20th, at 12 to 1:00 p.m., in the SMT
Building, 700 Fifth Avenue, Suite 1679

Agenda: Civil service Commission and Public Safety
Civil Service Commission Administrative Staff As-
sistant, Teresa Jacobs **Q & A**

CANDIDACY DECLARATION FORMS

AVAILABLE AT

Office of the City Clerk City Hall
600 Fourth Avenue, Floor 3
Or by calling: 206-684-8344
Or by emailing: clerk@seattle.gov

WILL BE ACCEPTED AT

The Office of the City Clerk, beginning 8:00 a.m.,
Monday, October 2, 2017

DEADLINES

Completed Candidacy Form 5:00 p.m., Friday, Oc-
tober 6, 2017

Photo and statement submittal 5:00 p.m., Wednes-
day, October 11, 2017

ELECTION CALENDAR

Oct 2-6: Submit Candidacy Declaration form to
City Clerk

Oct 6: Deadline for submitting Candidacy Declara-
tion form to City clerk by 5:00 p.m.

Oct 11: Deadline for candidates to submit voter
pamphlet statement and photo to City Clerk 5:00
p.m.

Oct 20: Postcard notification mailed out

Oct 27: Paper Ballots, instructions and voter pam-
phlet are mailed to eligible employee voters homes.

Nov 06: Website Opens live vote, election mail sent

Nov 6-13: *Election week: Marked ballots will be
accepted by the City Clerk

Nov 13: *Deadline for submittal of ballots to the
City Clerk, 5:00 p.m. Ballots mailed by US Mail,
must be postmarked by 12:00 midnight on Nov. 13,
2017

Nov 13: Electronic Voting Submittal Portal closes
at 5:00 P.M.

Nov 14: City Clerk election staff begins ballot
Tabulation

Nov 20: or earlier: City Clerk certifies results of
election and notifies all candidates of the results