

November 20, 2023

WATER AND POWER EMPLOYEES' RETIREMENT PLAN (WPERP) BOARD ELECTION

In December 2023, the City Clerk - Election Division (Election Division) will begin the election process to select active employee members to the Board of Administration of the Retirement Plan. One employee member from each of the Los Angeles Department of Water and Power (LADWP) Systems (Water, Power, and Joint) will be elected to a three-year term to begin May 1, 2024.

I urge the full support of everyone to ensure that all active, contributing members of the WPERP have ample opportunity to vote. Election ballots will be mailed to your home address. I encourage all employees to update their Department records to reflect their current address information. Employees who do not receive a ballot in the mail may obtain a replacement from the Election Division upon filing an affidavit of loss/non-receipt.

The following is the schedule of key election dates:

December 1, 2023	First day to obtain and file a Nominating Petition and submission of candidate's statement of qualifications at the Election Division from 8:00 a.m. – 5:00 p.m.
December 15, 2023	Last day to obtain and file a Nominating Petition and submission of candidate's statement of qualifications at the Election Division by 5:00 p.m.
February 12, 2024	Ballot packets mailed to eligible voters.
March 1, 2024	Election Day, deadline for receipt of ballots by 5:00 p.m. at the Election Division.
March 6, 2024	Ballots will be tallied at the Election Division at 9:00 a.m.
March 11, 2024	Last day to file election protest with the Election Division by 5:00 p.m.
March 15, 2024	Election Division certifies election results to the LADWP Board of Commissioners.

A copy of the Board Election Policies and Procedures and election schedule is available upon request by e-mailing Retire@ladwp.com.

For any questions regarding the election process, please email the Election Division at Clerk.ElectionAdmin@lacity.org or call (213) 978-0444.



MARTIN L. ADAMS
General Manager and Chief Engineer