

California Public Employees' Retirement System
P.O. Box 942715 | Sacramento, CA 94229-2715
888 CalPERS (or 888-225-7377) | TTY: (877) 249-7442
www.calpers.ca.gov

## Board of Administration Circular Letter

November 5, 2021

Circular Letter: 310-068-21 Distribution: IV, V, VI, X, XII, XVI

To: All CalPERS Employers, Members of the Board, and Candidates

Subject: 2021 Member-at-Large Certified Election Results for the CalPERS Board of

Administration

## **Purpose**

The purpose of this Circular Letter is to inform you of the 2021 Member-at-Large certified election results for the California Public Employees' Retirement System (CalPERS) Board of Administration.

In accordance with the provisions of the Public Employees' Retirement Law, Government Code sections 20090(g)(5), 20095, and 20096, the Secretary of State's Office certified that:

Mr. David Miller, incumbent for Position A and an environmental scientist at the California Department of Toxic Substances Control with over 31 years of CalPERS-covered service, has been re-elected by active and retired members of CalPERS to the office of Member, Board of Administration, CalPERS.

Mr. Jose Luis Pacheco, candidate for Position B and a SharePoint developer and administrator with the San Jose-Evergreen Community College District with nearly six years of CalPERS-covered service, was elected by active and retired members of CalPERS to the office of Member, Board of Administration, CalPERS.

Miller and Pacheco will serve four-year terms of office beginning January 16, 2022 and continuing through January 15, 2026.

Attached is the election certification of the official election results for Position A and Position B from the Secretary of State.

## **Questions**

Any questions regarding this information should be directed to the Board Election Office at (916) 795-3007 or email the <u>Board Election Coordinator</u>.

Dallas Stone, Chief Operations Support Services Division

Attachments: Official Certified Results for Position A (PDF)

Official Certified Results for Position B (PDF)