

SECRETARY OF STATE | STATE OF CALIFORNIA ELECTIONS DIVISION 1500 11th Street, 5th Floor, Sacramento, CA 95814 | **Tel** 916.657.2166 | **Fax** 916.653.3214 | www.sos.ca.gov

January 28, 2021

County Clerk/Registrar of Voters (CC/ROV) Memorandum # 21014

- TO: All County Clerks/Registrars of Voters
- FROM: /s/ SaVannah Black Associate Elections Analyst
- RE: Political Body: Peoples Party

Pursuant to Elections Code section 5002, this notice serves to inform you that the Secretary of State received formal notification from Peoples Party of their intent to qualify for the June 7, 2022, Statewide Direct Primary Election as a political party.

Attached is a list of the current qualified parties and political bodies attempting to qualify for the June 7, 2022, Statewide Direct Primary Election, the March 5, 2024, Presidential Primary Election, and the November 5, 2024, General Election, as well as the codes to be used when entering registrations in your election management systems (EMS). Once we update the political body's status to "attempting to qualify" in VoteCal, it will automatically be updated in your EMS.

If you have any questions, please give me a call at (916) 695-1326.

Attachment

cc: Kaitlin Sopoci-Belknap

VOTECAL CODE DESCRIPTIONS (CCROV #21014)

Qualified Political Parties

<u>Code</u>	<u>Description</u>
Al	American Independent Party
DEM	Democratic Party
GRN	Green Party
LIB	Libertarian Party
PF	Peace and Freedom Party
REP	Republican Party

Not affiliated with any Qualified Political Parties

<u>Code</u>	Description
NPP	No Party Preference
OTH	Other

Political Bodies Attempting to Qualify for June 7, 2022, Statewide Direct Primary Election

<u>Code</u>	Description
CNP	California National Party
RWP	Rally West Party
PPP	Peoples Party

Political Bodies Attempting to Qualify for March 5, 2024, Presidential Primary Election

<u>Code</u>	<u>Description</u>
CWP	California Women's Party

Political Bodies Attempting to Qualify for November 5, 2024, General Election

<u>Code</u>	Description
ONE	One Party