



LIBERTARIAN PARTY OF COLORADO

11757 W Ken Caryl Ave, F124, Littleton, Colorado 80127-3719, Tel. (303) 837-9393

Agenda 10/19

Read and Approve Agenda (1 minute)
Read and Approve Minutes (2 minutes)

Introduce Guests (3 minutes each, total of 20 minutes) and public comment
Affiliate Representatives

- Arapahoe
- Denver
- Douglas
- Jefferson
- Pueblo

Officer Reports (Business plans, Questions, and Motions) (5 minutes each)

- Chairman
- Vice-Chairman
- Treasurer
- Fundraising
- Campaigns
- Outreach
- Regions
- Legislative
- Membership
- Communications
- Secretary
- LNC

Standing Committee Reports (if any) (2 minutes each)

- Technology
- Database/website

Ad Hoc Committee Reports (if any) (2 minutes each)

- Welcome Committee
- Campaigns committee - previous work and new transition
- Policy Manual Committee
- Issues Committee Startup
- Legislative Committee Reformation
- Style



LIBERTARIAN PARTY OF COLORADO

11757 W Ken Caryl Ave, F124, Littleton, Colorado 80127-3719, Tel. (303) 837-9393

Agenda 10/19

Bylaws-Mandated Committee Reports (if any) (2 minutes each)

Convention Committee

Unfinished Business (4 minutes each)

Re-affirm Stacy Petty as Communications Director

New Business (4 minutes)

Convention Deadline Notifications - David Aitken

Our bylaws have certain deadlines for various convention related activities. These deadlines were published on the website at <https://lpcolorado.org/2019/09/14/2020-convention-deadlines/> on September 14th. The first deadline, Announce Committee applications, was two weeks ago on October 3rd. We did not publish anything about that, so there are two questions that need to be answered.

1. Is the posting of the deadlines as I have done considered proper notification to party members?
2. If not, what is proper notification and who is responsible for doing so?

Continuity Binders - David Aitken

Our Bylaws require that directors maintain Continuity Binders describing the procedures they use to conduct their duties. Please call the roll and have directors tell us the status of the Continuity Binders.