



BULLETIN

February 15, 2022

Two Candidates declared in election for Region 8 Representative on HSA Board of Directors; Online voting open March 12 to 27

Two candidates to represent HSA members who work in HSA Region 8 on the union's board of directors will be on the ballot for the March 2022 Regional Director election.

The two candidates in the election are Cherylee Hylands and Heath McLeod

Candidate statements will be included with voting credentials to be sent to members by email and are available on the HSA website. All members in the region with a personal email address on file with the union will receive voting credentials for online voting by email.

Please add Simply Voting to your safe senders list to ensure your voting instructions are not caught in your spam filter. All emails related to the vote will originate from vote@simplyvoting.com and from one of the following domains: simplyvoting.com or o3.email.simplyvoting.com

If you are not sure if HSA has your current email on file, please visit hsabc.org/contact/member-contact-update-form to update your contact information.

For members without an email contact with HSA, candidate information and voting credentials will be sent by postal mail by the third-party election provider, Simply Voting, and will include information on how to vote online.

Online voting will be open from 6 a.m. Saturday, March 12 to 11:59 p.m., Sunday March 27, 2022.

Members will have an opportunity to meet and hear from the candidates at an online all candidates' meeting hosted by HSA on Tuesday, March 2 at 7 p.m.

Under HSA policy, candidates are entitled to contact HSA members by e-mail for the purpose of campaigning in the election.

For information about the candidates running in HSA Region 8, visit: <https://hsabc.org/about/board-directors/regional-director-elections-2022/region-8-regional-director-candidates>

The successful candidate will assume the position of Regional Director for a two-year term at the conclusion of HSA's 2022 annual convention, April 28-30, 2022.
