2021 NEA-RETIRED ANNUAL MEETING PROCEDURES FOR AMENDING NEA-RETIRED BYLAWS

Adopted: 05/05/2021

- A. The submission of an amendment to the NEA-Retired Bylaws requires a majority vote of the NEA-Retired Executive Council, a majority of retired members of the NEA Board of Directors, or the official action of a state retired affiliate. For consideration at the upcoming Annual Meeting, the NEA-Retired Executive Council must receive the proposed amendment before May 1.
- B. Proposed amendments will be available by June 1 at https://www.nea.org/professional-excellence/conferences-events/nea-retired-annual-meeting.
- C. Amendments to the proposed amendments must be emailed to the NEA (retiredannualmeeting@nea.org) in writing no later than 12:00 noon ET on June 10.
- D. The proposed amendments plus amendments to the amendments will be available at 12:00 noon ET, June 16, at https://www.nea.org/professional-excellence/conferences-events/nea-retired-annual-meeting.
- E. Delegates wishing to address the body shall indicate their interest via the meeting platform. The chair will recognize them to speak using an electronically-created list in the order in which delegates entered their names in the speaking queue. The maker of the amendment shall be the first speaker.
- F. All speakers shall have two minutes for remarks.
- G. Members shall clearly state their name and state each time they address the Annual Meeting.
- H. A member may not speak twice on the same issue until all other members wishing to speak have spoken.
- I. The chair shall attempt to balance speakers for and against any motion.
- J. Voting for Bylaws amendments will be accomplished via a link from Simply Voting, which will be emailed to delegates' email addresses in the delegate registration system at 7:00 pm on June 23, and voting will conclude at 1:00 pm on June 24. Following the discussion of the proposed Bylaws amendments, the Bylaws document will be posted online at https://www.nea.org/professional-excellence/conferences-events/nea-retired-annual-meeting.