

December 2025



Subject: Electronic Voting - Opting-In

Dear SCA Homeowner,

We are writing to inform you about the opportunity to participate in electronic voting for the upcoming 2026 Elections. As part of our ongoing efforts to modernize and streamline our voting process and save the Association on mailing costs, we are offering members the option to **opt-in** to electronic voting or continue with traditional paper-based voting.

If you want to continue to receive paper ballots, DO NOTHING.

What is Electronic Voting?

Electronic voting allows you to cast your vote securely and conveniently online, using a computer or mobile device. This method reduces paper waste and makes participation more accessible.

Opt-In Option

By choosing to opt-in to electronic voting, you agree to receive all future ballots and voting materials via email or through a secure online platform from, **VOTE-HOA-NOW**

Must be submitted by March 6, 2026.

Return this form to SCA Membership Office located at 2450 Hampton Road, Henderson, NV. 89052 or email the form to scaelection@scacai.com. Be sure to include your name and SCA property address in the message.

Electronic Voting Consent to OPT-IN

The undersigned, being an owner eligible to vote for the property at the following address:

Property Owner: _____ **SCA Property Address:** _____

in Sun City Anthem Community Association, I do hereby consent in writing to Opt-In to vote electronically for elections for SCA. I designate the following e-mail address to be used for my electronic voting.

Designated E-mail address: _____

(This email is the primary contact for the household. One email address and one vote only per household)

If you wish to update your designated email as mentioned above, please send an email to scaelection@scacai.com. Be sure to include your name and SCA property address in the message.

Please Sign and Date Below:

Signature: _____ **Date:** _____

Thank you for your attention and for participating in our democratic process.

Sincerely,
Sun City Anthem