



## MARINE EMBASSY GUARD ASSOCIATION

<http://www.embassymarine.org>

---

### MEGA OFFICER AND BOARD OF DIRECTOR ELECTIONS

The 2023 MEGA election for Officers and Board of Directors members will take place in the first quarter of 2023. With the exception of our Legal Counsel, who is appointed, members serving in positions of MEGA leadership are normally elected to three-year terms. The following positions are open:

2023-2026

Three (3) Board Members – each for a three-year term

One (1) Secretary – three-year term

An ideal board is comprised of members who possess computer communication skills, and have some knowledge of our historical culture. New members seeking to serve are encouraged to bring innovative, fresh ideas and suggestions to the board. Have a wiliness to focus on managing the organization effectively and efficiently.

It is suggested that those interested in running for any position should read the Election Process Rules. Of particular interest will be Section IV, Eligibility of Candidate and Voters, Section V, declaration of Candidacy, and Section VI, Campaign Literature. The rules can be found on the website under the “Member Area” link, found on the menu on the left-hand column of the MEGA home page ([www.embassymarine.org](http://www.embassymarine.org)).

All interested members in good standing must submit a biographical sketch of **125 words or less** along with an indication of which position you are seeking. Although a photo is not required, it is highly recommended.

Please send your candidacy info to: Tim Wood, Chairman, Election Committee, via email to [elections@embassymarine.org](mailto:elections@embassymarine.org) or [timothy.wood@embassymarine.org](mailto:timothy.wood@embassymarine.org)

Candidacy submissions must be received by by **February 1, 2023**.

If you have any additional questions concerning the election process, please do not hesitate to contact me at either email above or by telephone at (407) 969-8373.

*Semper Fidelis,*

*Timothy J. Wood*

Election Committee Chairman