

LEADERSHIP

#### How do I donate?

Visit leadfla.com/give to make your donation or scan the QR Code below.

# How will I know which Region and Class have donated the most?

The Giving Challenge Leaderboard will be available on the Leadership Florida website starting Monday, April 3, 2023.

#### Are multiple donations allowed?

Yes, there is no limit to donations. If you are a Leadership Florida member, your donation will be counted towards your Home Region and your Class Program.

# Can my friends or colleagues donate to the Giving Challenge, even if they are not Leadership Florida members?

Yes, non-members may donate to the Giving Challenge using the same link as members (<u>leadfla.com/give</u>).

# Will donations to the 2023 Giving Challenge be matched?

All donations up to \$15,000 are graciously matched by Comcast Business, the 2023 Leadership Florida Giving Challenge match sponsor.

# Are Giving Challenge donations tax-exempt?

Yes, donations to the Giving Challenge are tax-exempt contributions to Leadership Florida.



(continued on next page)

# Can I designate my Giving Challenge donation to a specific Leadership Florida program?

All donations made using the Giving Challenge form support Leadership Florida's programs as a whole and cannot be designated to a specific area or function of the organization. Donations from the Giving Challenge will further Leadership Florida's mission of educating and inspiring our state's leaders to work for a better and more prosperous Florida.

#### Can I donate to the Giving Challenge with a check?

Yes, checks can be mailed to:

Leadership Florida Attn: Giving Challenge 3500 Financial Plaza, Suite 300 Tallahassee, FL 32312

Please remember to write your Class and Region in the notes section.

Who can I contact for further information on the Giving Challenge? Please reach out to Morgana Nieves, Resource Development and Member Services Manager, either by email at <u>mnieves@leadershipflorida.org</u> or by phone at (786) 251-1641.

FOLLOW US ON SOCIAL MEDIA!



