

University of South Florida

Engineers Without Borders USF Student Chapter

2025 - 2026





Table of Contents

| INVITATION TO SPONSOR | 2 |
|---|---|
| MEET THE EXECUTIVE BOARD | 3 |
| OUR MISSON | 4 |
| CURRENT PROJECTS | 5 |
| OUR IMPACT | 6 |
| SPONSORSHIP BENEFITS | 7 |
| ENGINEERS WITHOUT BORDERS - UNIVERSITY OF SOUTH FLORIDA SPONSORSHIP | |
| FORM | 7 |



INVITATION TO SPONSOR

The University of South Florida Chapter of Engineers Without Borders (EWB-USF) invites your organization to partner with us in our mission to deliver sustainable engineering solutions to communities in need. This sponsorship package provides an overview of who we are, the work we do, and the impact we strive to create.

On behalf of our student members and the international communities we serve, we extend our sincere gratitude for considering support of our chapter. Our ability to design and implement meaningful projects is made possible through the generosity and engagement of partners like you.

By sponsoring EWB-USF, you are not only helping us address critical global challenges, but also creating opportunities for your organization to engage with the next generation of engineers, strengthen community impact, and demonstrate leadership in advancing sustainable development. We look forward to the possibility of working together to make this vision a reality.

Sincerely,
Luis Marquez
President of EWB-USF
lcm4@usf.edu



MEET THE EXECUTIVE BOARD



LUIS MARQUEZ
President
lcm4@usf.edu



KIDANYA FAVARO
Vice-President
kfavaro@usf.edu



ANDREA WOLF Secretary andreawolf@usf.edu



ANGELINA KEEBLE Treasurer angelinakeeble@ usf.edu



SARAI ALDAMA-VAQUERO Fundraising Chair saraialdamavaquero@usf.e du



SOFIA VELARDE Public Relations Chair sofiavelarde@usf.edu



JULIA MANSER Bolivia Project Manager jmanser@usf.edu



ERIN BERGQUIST Local Projects Manager ebergquist@usf.edu



ISABELLA GIBBS Events Chair isabellagibbs@usf.edu



GULFEM YUCELEN
Advisor
giy@usf.edu





OUR MISSON

Engineers Without Borders - USF Student Chapter is a non-profit humanitarian organization that partners with developing communities around the world to meet their basic human needs. We combine sustainable engineering with service, providing our students with the opportunity to develop professionally while helping the communities that need it most.



International Community Program

Through EWB ICP projects, our chapter provides engineering students with the opportunity to work with an international community to design and build sustainable infrastructure that meets the community's needs. Your sponsorship supports us in our mission.

Local Volunteering

EWB-USF also seeks to make a positive impact on our local Tampa community through local volunteering. The chapter engages in local opportunities in such as beach clean-ups, infrastructure projects for local groups, and STEM outreach to schools.





Professional Development

Our EWB chapter strives to prepare the next generation of engineers for careers in infrastructure development. Our projects offer students valuable experience in engineering project design, marketing/sales and project management. We also offer resume, interview, and technical skill workshops along with networking opportunities to students. Through your sponsorship, we can expand our network and give students more opportunities to connect with industry professionals.



CURRENT PROJECTS



Building Up Bolivia

The EWB-USF student chapter has been working with the community of Unificada Teneria-Manzanani since 2017 to provide them with WASH infrastructure. This indigenous community of 50+ residents is facing water security issues due to low water availability during their dry season. Currently, our chapter is working on an assessment plan to collect necessary project information during an assessment trip for a water supply system. The trip is tentatively planned for March 2026, during USF's spring break.



Local Projects

Our chapter has recently formed a new partnership with the Rosebud Continuum, a sustainability education center in Land O'Lakes. The team is currently working with the center to develop a sustainable version of concrete using plastics and concrete powder. This material will be used to construct various structures at the center to promote their mission.



New International Project

EWB-USF is always looking to expand our impact internationally and provide more project opportunities to students. This project team is working to begin a new International Community Program partnership that will provide a community with new sustainable infrastructure. Currently, the team is working towards having a new project by next spring.





OUR IMPACT

Over the years, EWB-USF has made a positive impact on communities both international and local with sustainable, student-designed infrastructure solutions.

In Bolivia...



The impact that our partnership with Unificada Teneria Manzanani has had on both the community and the members of our chapter was much greater than we could have anticipated. EWB-USF was able to provide sanitary waste disposal through a dual pit latrine system. Beyond meeting this need, community members told our team during our most recent trip about how the system brought a heightened awareness to sanitation in the community that they felt was needed, especially for the health of the children in the community.

For our members, the partnership and trips were a fulfilling experience. Being able to connect with people from another culture and work with them on development taught the team about community-focused engineering.

In Our Community...



As part of our commitment to sustainable development, our chapter has worked on a variety of projects locally to help develop our community. An earlier project that was completed by the chapter was a water storage tank that was built for the USF Botanical Gardens. More recently, we also completed a greenhouse for the Harvest Hope Community Garden to provide support for crop growth.

Our chapter also strives to support future generations of engineering through STEM outreach. Last year, we worked with Corbett Prep to provide engineering workshops and spark interest in the field of engineering in students.

In the Dominican Republic...



The community of Miramar provided EWB-USF with our first international project opportunity. As our first project that started in 2008, our chapter worked with community leaders to provide a system of 5 rainwater catchment systems to address water supply issues.

Our chapter formed a special relationship with the community as the project progressed, with our members learning much about their culture and daily life. The project left a lasting impact on the team that shaped the way they approach engineering. Amaefule, a member who was part of the final community trip, says, "It was truly an amazing experience being able to connect with this community, the trip taught me many valuable lessons that I will remember in my career."



SPONSORSHIP BENEFITS

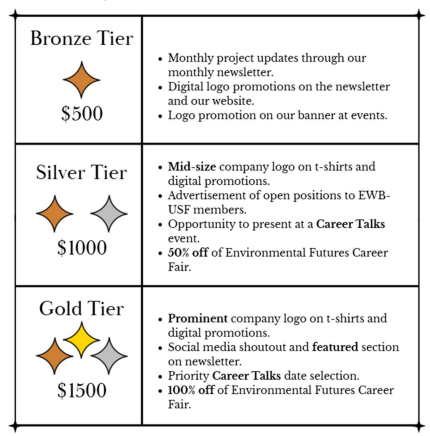
EWB-USF uses the funds that are raised to cover the cost of travel, materials, labor, and other related project expenses. Any contribution is appreciated, and we sincerely thank you and your company for considering this partnership. Outlined below are just some of the ways your sponsorship benefits your company.

Career Talks is an event series that gives companies the opportunity to engage with our members and present about their company, the work they do, and how they can advance the careers of students. Your company could hold a resume review, interview workshop, or other type of professional development event that exhibits your company.

The Environmental Futures Career Fair is a new initiative by our chapter in collaboration with the USF chapter of the American Academy of Environmental Engineers and Scientists to connect students interested in environmental work and adjacent fields to companies in the industry. A table at the career fair costs \$300, and sponsorship offers discounts.

Please take your time considering the following sponsorship tiers and options, and feel free to reach out to us with any questions. As a 501(c)(3) organization under Engineers Without Borders USA, all donations to our chapter are **tax deductible**. For more information, please contact our chapter at ewbusf@gmail.com.

- * Higher tiers receive all benefits from previous tiers.
- * Benefits are for the 2025-2026 Academic Year





ENGINEERS WITHOUT BORDERS - UNIVERSITY OF SOUTH FLORIDA $\underline{SPONSORSHIP\ FORM}$

Once again, thank you for your consideration. Below is our sponsorship form, if you wish to become a sponsor, please fill it out to indicate the donation amount. Once filled, please send it to ewbusf@gmail.com and we will get back to you on how to make your tax-deductible donation.

| Company/Organization | Company/Organization Name: | | | | | | | |
|-----------------------|----------------------------|------------------------|-------|------------|--------------------|--|--|--|
| Contact Name: | | | | | | | | |
| Contact Email: | | Contact | Numbe | er: | | | | |
| Company/Organization | Address: | | | | | | | |
| City: | State: | | Zip | Code: | | | | |
| Telephone: | | nail: | | | | | | |
| Website URL: | | | | | | | | |
| My company/organizati | on is interested in dona | ting: | _ | | | | | |
| My company/organizati | on may be interested in | being a recurring spon | sor: | YES | NO | | | |
| | | | Com | pany Repre | sentative Signatur | | | |
| | | | | | | | | |