

# Sponsor Packet



# FORSYTH ROBOTICS

## Meet Forsyth County's newest non-profit.

Forsyth Robotics Inc. (FRI) is a nonprofit founded in 2024 by a handful of passionate individuals. With roots dating back to 2005, we have collaboratively participated, attended, mentored, or volunteered in various robotics events around the community.

We have witnessed firsthand the profound impacts participating in these competitions and events have on our youth (and ourselves). We aim to help provide a fun, supportive, and positive learning environment to the youth of Forsyth County.

Through building robots, regardless of the programs offered, students find a common goal, a sense of belonging to a team. While learning and applying new skills, they adapt and problem-solve in a dynamic way. We want to encourage students to continue on that path of cooperation and excellence.

We have chosen to support FRC Team 1833 on their path to excellence. On behalf of FRI, we would like to invite you to sponsor and join Team 1833 for their upcoming First Robotics Competition (FRC) season.

They have grit, experience, knowledge and a positive "can-do" attitude. We gave them a practice space. They need tools, materials, and help covering travel expenses to events around Georgia, and ultimately to the 2025 World Championship event in Houston, TX.

Your contribution would help FRC Team 1833 win district events, numerous awards, and advance to the FRC World Championship.

*Respectfully,*

**Matthew Kelton**  
Director

**Amy Banks**  
Treasurer

**Ian Trobaugh**  
Secretary

**Marie-Veronique Heredia**  
President

**Kellen Hill**  
Vice-President

### Top Reasons why kids should learn Robotics

learn to think  
creatively and  
critically

increase problem-  
solving abilities

learn and understand  
coding

develop teamwork &  
collaboration skills

learn to handle and  
overcome failure

apply science & math  
concepts

build confidence



**Introduce  
your business  
to our students**



## Meet FRC Team 1833

As a new veteran team, we are starting from scratch this season and have a challenging goal to compete our first-ever robot at the local GRITS competition this Fall.

"New" yet "Veteran"? That's right! Many of us have had years of experience in competing in robotics and have been fairly successful in our journeys. We have learned that being surrounded by people who share your goals and having access to a dedicated build/practice space is crucial for our success. So we have taken on the challenge of starting our team and offering this experience to others around us.

We are building our team from high-school students around the Forsyth County area. We welcome students from public, private schools, and homeschool students.

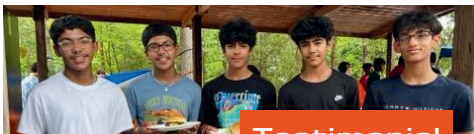
We have been hard at work cleaning and setting up our new build space. As our new team members arrive, we are developing our Team identity and already starting practices. This team is student-led.

We are working to purchase robot parts as well as tools and equipment to continue to allow our remarkable students to compete on higher levels. We are always in need of materials, electronics parts, marketing supplies, and funds to support our team and the robot.

Our team would greatly appreciate your support and the opportunity that your funding would provide these students. Team 1833 would benefit immensely, and you could receive high recognition at our events, some of which play on an international stage!

Our team is interested in introducing ourselves during your presentations to promote how your company helps the community. If you are interested, please look at the sponsorship tiers on the next page and visit our team page at [www.team1833.org](http://www.team1833.org).

If you are able to donate your time or resources, please do not hesitate to reach out to us.



### Testimonial

"Each time students reach the next level of competition, win an FRC award, or enter into a scholarship competition through FRC, they celebrate everyone's achievements together.

Moreover, they devote themselves to reaching their full STEM potential, even through obstacles and struggles, with the guidance of experienced and encouraging mentors." - Jenna M., student



### Helping others

We are offering some of our less fortunate members a scholarship to help cover their competition fees. A portion of your sponsorship will automatically go toward the scholarships.

If you would like to directly sponsor one of our members, please contact us for more information.

# Proposed Budget 2024-25 Season

	TOTAL
	BUDGET
Revenue	
Contributed income	
Corporate & foundation grants	24,900.00
Donations directed by individuals	2,000.00
<b>Total Contributed income</b>	<b>26,900.00</b>
Membership Fees	23,100.00
<b>Total Revenue</b>	<b>\$50,000.00</b>
<b>GROSS PROFIT</b>	<b>\$50,000.00</b>
Expenditures	
Business Licenses	30.00
Insurance	
Liability insurance	1,174.00
<b>Total Insurance</b>	<b>1,174.00</b>
Office expenses	
Bank fees & service charges	450.00
Office supplies	350.00
Software & apps	980.00
<b>Total Office expenses</b>	<b>1,780.00</b>
Robot Parts	12,000.00
Team Apparel	4,000.00
Tools & Equipment	5,000.00
Travel	
Hotels	10,000.00
Meals	15,000.00
Transportation Costs	1,000.00
<b>Total Travel</b>	<b>26,000.00</b>
<b>Total Expenditures</b>	<b>\$49,984.00</b>
<b>NET OPERATING REVENUE</b>	<b>\$16.00</b>
<b>NET REVENUE</b>	<b>\$16.00</b>



## Expected Expenses

Our start-up budget for robot parts, competition fees, as well as tools and equipment, will cost the team around \$52,000.

While this is an enormous cost, we would like to have these costs offset by our sponsors. For this reason, we want to personally invite you to sponsor these students and Team 1833. We would love to see your company join us on our journey to even more success this upcoming season.

Budget is based on 30 students participating in the 2025 FRC Program.

# Sponsorship Tiers

## ◆◆ Gold +\$5000 ◆◆

- ◆ Recognized on team website
- ◆ Large company logo on the robot and pit display
- ◆ Logo on team promotional materials
- ◆ Logo featured on team apparel
- ◆ Recognition in official team name announced at competitions
- ◆ Showcasing robot at company events

## ◆ Silver +\$1000 ◆

- ◆ Recognized on team website
- ◆ Large company logo on the robot and pit display
- ◆ Logo on team promotional materials
- ◆ Logo featured on team apparel

## Bronze +\$500 ◆

- ◆ Recognized on team website
- ◆ Small company logo on the robot and pit display

## Supporter +\$100 ◆

- ◆ Recognized on team website

*Thank you for reading!*



**FORSYTH  
ROBOTICS**



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*To find out more or sign-up for our newsletter, please scan our QR code*