



Dear Sir or Madam,

We are writing on behalf of **FTC Team 25619, Nova Pyra Robotics**, a school-based competition robotics team that includes 7th and 8th graders from Mandeville Junior High and 9th graders from Mandeville High School. In the second year of competing, our students have already demonstrated extraordinary talent and dedication. **Last year, the team won the State Championship, and this year, the team has already qualified for State Championship again and is currently ranked in the top 150 teams in the world, and hope to qualify for the World Championship.** These achievements reflect the motivation, teamwork, and problem-solving skills that your sponsorship would help foster.

FIRST (For Inspiration and Recognition of Science and Technology) was founded in 1989 to inspire students in the fields of science, technology, engineering, and mathematics (STEM). FIRST provides students with **hands-on experience in computer programming, electrical engineering, and mechanical design**, aiming to spark the same enthusiasm for STEM as they have for athletic pursuits.

FIRST Tech Challenge involves a rigorous design and build season where teams are tasked with creating a robot to perform specific challenges in competition with other teams. Our students are driven, skilled, and ready to excel. **Competing at the State Championship and the potential for a trip to the World Championship are exciting opportunities for our team, but also come with additional costs** for registration, transportation, travel, tools, and equipment. To fully realize this opportunity and continue developing our program toward long-term sustainability, **we need to raise at least \$10,000.** Your support will help ensure that our students have the resources they need to succeed. We also welcome donations of tools and equipment.

Your generous donation will provide our team with invaluable real-world experience, allowing them to apply their knowledge and creativity in refining our robot design as we continue to compete this season. All donors will receive a certificate of donation and recognition for their support as noted on the following page. As our parent booster club is fiscally sponsored as a non-profit organization, your contribution may be tax-deductible.

**Our Booster Club TAX ID number is: 81-2908499.**

We are excited to share our vision and seek your support for our innovative and talented robotics team. You can learn more about the team and their successes on our website at <http://novapyra.org>.

Best Regards,

Jonathan Holly & Amy Bordelon  
Coaches, FTC Team 25619, Mandeville Junior High School  
[Jonathan.Holly@stpsb.org](mailto:Jonathan.Holly@stpsb.org) & [Amy.Bordelon2@stpsb.org](mailto:Amy.Bordelon2@stpsb.org)

Ryan Harvey  
President, FTC Team 25619 Robotics Booster Club  
Mentor, FTC Team 25619  
[novapyra25619@gmail.com](mailto:novapyra25619@gmail.com)



## Sponsorship Levels for the 2025-2026 Season

### Sustainer Sponsor (\$1000 +)

- Everything at the Firestarter level and below.
- Special recognition in the team's robot reveal video.

### Firestarter Sponsor (\$500 - \$999)

- Everything at the Campfire level and below.
- Name or logo on the robot.

### Campfire Sponsor (\$200 - \$499)

- Everything at the Igniter level and below.
- Name or logo on the team's competition t-shirts.

### Igniter Sponsor (\$50 - \$199)

- Everything at the Kindling level.
- Name or logo on the team's banners.

### Kindling Sponsor (up to \$50)

- Thank you letter and certificate.
- Recognition on the team website.
- Invited to team events.



Meet Drakos, Nova Pyra's 2025-26 robot for the DECODE competition season.

Attached, you will find our **FTC Team 25619 Sponsorship Form**.

### Donating online

If you choose to support us by donating online, please use the QR code to the right, or go to <http://novapyra.org/sponsor-us>. For online donations, you may send your completed sponsorship form via email to [novapyra25619@gmail.com](mailto:novapyra25619@gmail.com).



### Donating by mail

If you donate via mail, checks should be made payable to **Hack Club**, which is the fiscal sponsor for the FTC Team 25619 Robotics Booster Club. Please include the completed sponsorship form with your donation.

### In-kind donations

For donations of tools or equipment, such as wrenches, screwdrivers, hand power tools, or toolboxes, please include a receipt and place of purchase. If you are interested in donating a larger automated or power tool, such as a 3D printer, CNC machine, lathe, mill, or waterjet cutter, we would love to discuss it with you! Please contact us to ensure that we can accommodate delivery and installation, and that the tool will serve the students' needs.

Thank you for considering our request for support. If you have any questions about FTC Team 25619 or our program, please do not hesitate to contact us.

# FTC Team 25619 Sponsorship Form

Thank you for considering a sponsorship of FTC Team 25619. Your support will help us cover essential costs for the 2025-2026 robotic competition season. Please complete the form below and return it with your contribution.

Donation value \$ \_\_\_\_\_

Check enclosed \_\_\_\_\_ OR Online donation \_\_\_\_\_ OR In-kind donation \_\_\_\_\_

Please make checks payable to **Hack Club**. For in-kind donations, please attach a description of the items, as well as receipts and places of purchase. Your donation may be tax deductible. Our tax ID number is **81-2908499**.

## Sponsor Information

Business / Organization \_\_\_\_\_

Name and logo as it should appear \_\_\_\_\_

Address \_\_\_\_\_

City, State and Zip \_\_\_\_\_

\*Please submit business / organization logo to [novapyra25619@gmail.com](mailto:novapyra25619@gmail.com).

## Contact Information

Name \_\_\_\_\_

Title \_\_\_\_\_

Phone \_\_\_\_\_

Email \_\_\_\_\_

By signing below, you acknowledge your sponsorship and the use of your business/organization name and logo for promotional purposes related to FTC Team 25619.

Print Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Please send this form with your contribution to:

FTC Team 25619 Robotics Booster Club  
217 Spruce St.  
Mandeville, LA. 70471

**Thank you for your support!**