

Brewster High School CYBEARBOTS Robotics



Thank you for your interest in the Brewster High School CYBEARBOTS Robotics Team! We appreciate the time you have taken to learn more about our program.

Brewster High School CYBEARBOTS Robotics Team exists to encourage students' interests in math and science areas. The team participates in a competition held by **FIRST** (For Inspiration and Recognition of Science and Technology), <https://www.firstinspires.org/robotics/> a program developed in 1989 in order to inspire more interest in the fields of science and technology. In this competition, our team designs, programs, and builds a robot that performs an annually assigned task - all in the span of six weeks.

CYBEARBOTS has been competing in **FIRST** Robotic Competitions since 2019. Our team is composed of approximately 40 high school students. Last year we were semi-finalists in the NYC regional. We learned valuable lessons last year including the value of partnering with other teams and how important what materials your robot is made with.. While our robot was not the fastest nor the most agile, we used our strengths to allow us to become a vital part of a successful team. We acknowledged our potential to become a better team, however we need to improve our technology and equipment. To do this we need help from our community.

The most effective way to support CYBEARBOTS is to sponsor us financially. By contributing monetary support, the team will be able to purchase necessary materials and tools to construct the robot; in turn we offer several benefits, including advertising space on the robot itself (see packet for more details about financial support.) Our fundraising this year is not just for our current year's competition, but we would like to raise money for a metal shop to create a lightweight durable robot.. The team also needs mentors with training and experience, especially in the areas of mechanical design, in order to get through this six-week journey smoothly. Thirdly, sustaining in-kind support through product donations and discounts allow us to stretch our financial resources even farther. Any support offered will help and enrich the CYBEARBOTS.

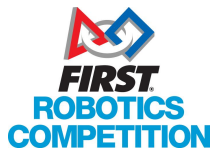
During our 2022-2023 robotics season, **FIRST® ENERGIZE™ presented by Qualcomm**, **FIRST** teams will reimagine the future of sustainable energy and power their ideas forward. To empower young people to be leaders and innovators, this year's energy theme addresses global challenges related to [United Nations Sustainable Development Goal #7](#) -- focused on ensuring access to affordable, reliable, sustainable, and modern energy for all.

We look forward to the season kick off on January 7, 2023 and hope you will be able to contribute to our success. Please follow us on social media: @CyBearBots7504 We look forward to hearing from you!

Sincerely,
Matthew Thompson BHS'24
Director of Fundraising

BHS Advisors:

Brittany Kozlenko: bkozlenko@brewsterschools.org
Shannon Riley: sriley@brewsterschools.org
Donna Schneider: dschneider@brewsterschools.org



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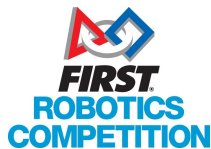
CYBEARBOTS is looking for financial support to cover the estimated \$16,600 cost for our 2022-2023 season. We understand this is a lot of money. However our costs have increased for every aspect of our robotic budget, for example the registration fee increased 20% this year.

Here is how we have budgeted our funding:

Purpose/Expense Item	Cost
FIRST FRC Registration and Kit of Parts - (Two competitions registration fees \$6K, second is \$4k)	\$10,000
Travel and Lodging for One Regional Competitions- (Students pay to play or raise money through fundraisers)	\$5,300
Tools and Materials	\$3,000
Uniform	\$800
Community Outreach	\$1000
Banners and Advertisement	\$500
TOTAL	\$16,600

There are multiple Sponsorship Levels:

<i>\$1,001+ "GOLDEN GEAR" LEVEL</i>	<i>\$501-\$1,000 "SILVER GEAR"</i>
<ul style="list-style-type: none">● General Team Support: Listed on website● Website/Social Media Sites Linked with Logo● Logo on Brochure Sponsorship List● Logo on T-Shirt● Sticker on Robot	<ul style="list-style-type: none">● General Team Support: Listed on website● Website/Social Media Sites Linked with Logo● Logo on Brochure Sponsorship List● Logo on T-Shirt
<i>\$101-\$500 "BRONZE GEAR" LEVEL</i>	<i>\$10-\$100.00 "NUTS AND BOLTS" LEVEL</i>
<ul style="list-style-type: none">● General Team Support: Listed on website● Website/Social Media Sites Linked with Logo● Logo on Brochure Sponsorship List	<ul style="list-style-type: none">● General Team Support: Listed on website



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SPONSORSHIP INFORMATION FORM

(Please print or type so we can accurately include your information)

Business Name: _____

Contact Person: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Phone: _____

E-Mail: _____

Business Website: _____

Amount Donated: \$ _____

☐ CHECK # _____

☐ CASH

Material Donation: _____

Student Contact: _____

Donate directly through **FIRST** -

1. To donate to a specific team by check, please remit to **FIRST**, Attn: Finance, 200 Bedford Street, Manchester, NH 03101 with the **FIRST** team number and location **(#7504 BHS CYBEARBOTS)** clearly noted in the memo line
2. To donate to a specific **FIRST** team by credit card, please call **FIRST** Finance at 1-800-871-8326 ext.
3. Please complete above Sponsorship Information and remit to **BHS CYBEARBOTS**, % Brewster High School, 50 Foggintown Road - Brewster, NY 10509

Donate to Brewster High School Activity Fund:

1. Please complete the attached Sponsorship Information Form and remit to **Brewster High School Activity Fund**, % Brewster High School, 50 Foggintown Road - Brewster, NY 10509

Materials or Professional Service Donations:

Material Suggestions: Polycarbonate, Aluminum or other materials to build robot
Professional Service Suggestions: Mechanical Engineer, Metal Machinery Skills

1. Please contact Shannon Riley at sriley@brewsterschools.org

Thank you for your support!

Your generosity is truly appreciated and will be put to great use!

Please follow us on social media:

Twitter/Instagram: @CyBearBots7504