



Killer Bees Robotics

FRC Team 33

Sponsorship Information

MEET THE KILLER BEES



Who are we?

We are Team 33, also known as the Killer Bees, a local robotics team located in Auburn Hills, Michigan. Our team competes in the globally recognized FIRST Robotics Competition (FRC) at the High School level. Through hands-on engineering, teamwork, and problem-solving, the Killer Bees inspire students to become capable, well-rounded individuals equipped with essential life skills for college and beyond.

Team History

The Killer Bees are one of Michigan's longest running and most successful FIRST Robotics Competition teams. The has over 300 alumni who have gone on to technical careers and leadership roles. Over the years, the Killer Bees have earned numerous awards at the district, state, and world championships level, consistently ranking among the top FRC programs.

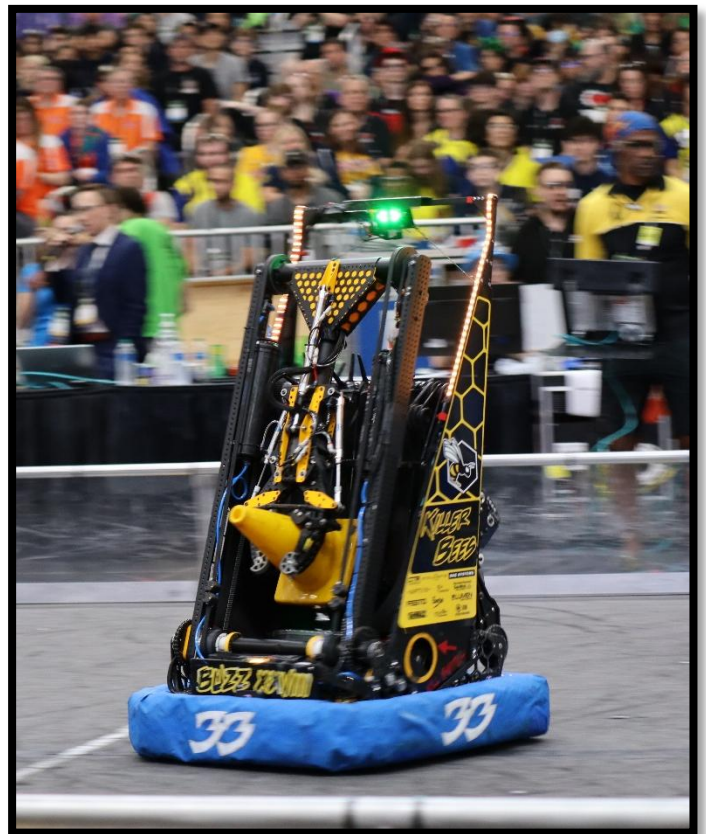
- Team Began in 1995 (Over 30 Years!)
- 51 Blue Banners
- 35 Event Wins
- 3-Time State Champions



What We Do

FIRST Robotics

FIRST Robotics is an international program that combines the excitement of sport with the rigors of science and technology. High school students work alongside professional mentors to design, build, and program industrial-sized robots that compete in high-energy games each year. Beyond robots, FIRST emphasizes giving students real-world skills in engineering, leadership, and communication. The program is designed to inspire young people to pursue STEM education and careers, while building confidence, community, and a spirit of innovation.



In Our Community

Throughout the year, the team actively promotes STEM education through robotics-based outreach initiatives. Our members participate in demonstrations at community events such as car shows, local festivals, and school assemblies, where students proudly showcase their engineering, programming, and teamwork skills. These events allow us to engage directly with students, families, and community leaders while inspiring the next generation to explore opportunities in science and technology. Outreach also provides valuable visibility for our sponsors, as we highlight their support at public events and demonstrations. By strengthening these community connections, we not only expand awareness of FIRST but also build lasting partnerships that support the long-term sustainability of our team.



Demonstration Event at Notre Dame Preparatory School

Parents and students in the summer pickup their class schedule and interact with school clubs



End-Of-Season Team Picnic

Team invites parents, mentors, supporters, and students to celebrate accomplishments of the season and send-off seniors.



Team Golf Outing Fundraiser

In 2025, the team had its first annual golf outing to fundraise for the 2026 season. Moving forward, this will be the team's main fundraising event in the summer!

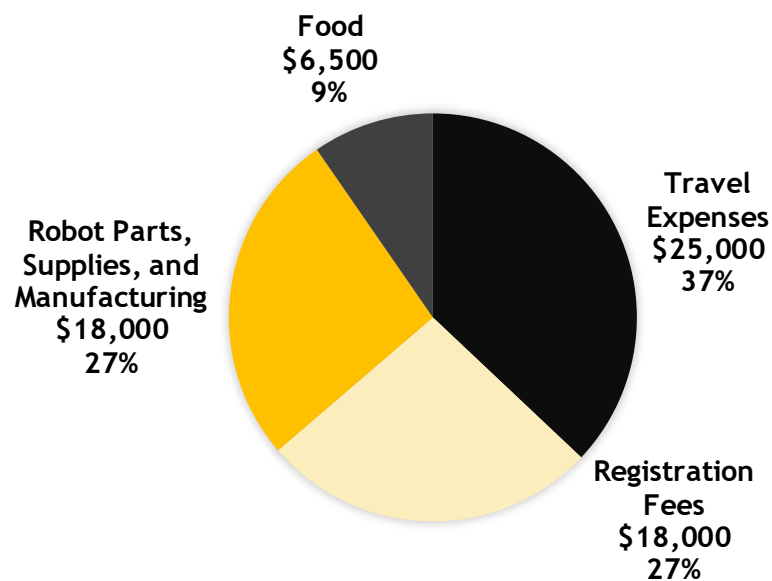
Sponsorship

Developing the Future

Becoming a sponsor of the Killer Bees goes beyond supporting a high school robotics team; it is a direct investment in the future workforce. Your partnership connects your organization with ambitious students while promoting innovation, entrepreneurship, and real-world engineering experience

Team Season Budget Breakdown

Our season budget reflects the full scope of operating a competitive robotics team. Funds support essential registration and travel costs, hands-on robot design and manufacturing, and meals throughout the season. Each expense plays a vital role in making us successful each year.



Sponsorship Levels



Platinum Sponsor

\$10,000+ in monetary donations, goods, or services.

Benefits Include:

- Recognition as a Title Sponsor of Team 33
- Team recap write-up and team thank you photo
- Company listed on all social media profiles
- Receive any team merchandise on request
- All Gold level Benefits

Gold Sponsor

\$2,500 - \$5,000 in monetary donations, goods, or services.

Benefits Include:

- Prominent placement of logo on Robot and Promotional Material
- Logo added to "Sponsored by" display banner at team's field
- Verbal recognition during official team name introduction at competitions
- Complimentary foursome at team's annual Golf Outing Fundraiser
- All Silver level Benefits



Silver Sponsor

\$1,000 - \$2,500 in monetary donations, goods, or services.

Benefits Include:

- Medium logo on Robot and Pit Banner at competitions
- Request Team 33 Robot at a company event
- All Hive Supporter benefits

Bronze Sponsor

Up to \$1,000 in monetary donations, goods, or services.

Benefits Include:

- Logo on sponsor page on website
- Small logo on Robot and Pit Banner at competitions



KILLER BEES ROBOTICS



Sponsorship Commitment Form

Thank you for your interest in supporting **Killer Bees Robotics Foundation**, a 501(c)(3) non-profit. We appreciate both in-kind and in-cash donations. All donations are tax deductible. Our tax ID is 99-4485936

Sponsor Information

Company / Organization Name:

Primary Contact Name:

Email Address:

Phone Number:

Business Address:

City, State, ZIP:

Sponsorship Level (Please select one)

- Platinum Sponsor - \$10,000+
- Gold Sponsor - \$2,500 - \$5,000
- Silver Sponsor - \$1,000-\$2,500
- Bronze Sponsor - Up to \$1,000
- Custom / In-Kind Sponsorship (Please describe in email)

Contribution Details

Type of Contribution: Monetary Donation Goods / Materials Services

Total Contribution Amount (or Estimated Value):

\$ _____

Payment Method: Check Paypal Electronic Transfer Other:

Check Payable To: Killer Bees Robotics Foundation

Please return this completed form along with payment and any logo files to:

Email: killerbeesrobotics@gmail.com or jimzondag@gmail.com