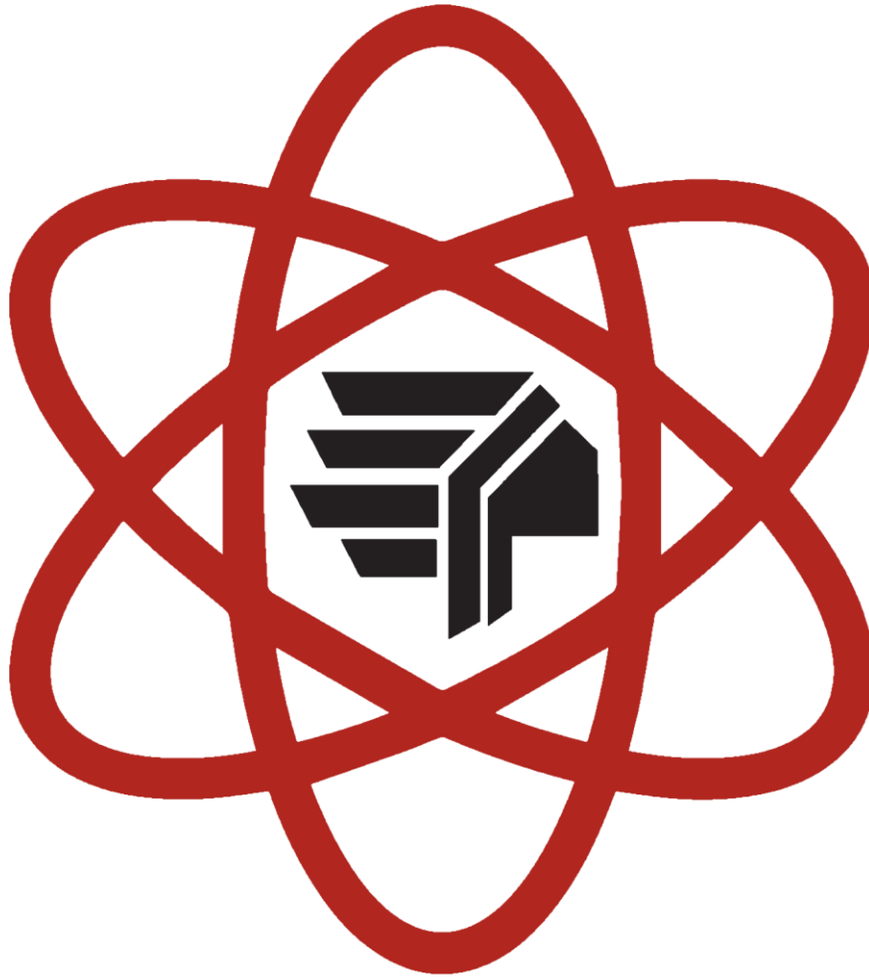


# FIRST Robotics Sponsor Packet

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*Team 10029 – The Portotypes*

*Student Led; Mentor Guided*



## Welcome Letter

Dear Potential Sponsor,

Thank you for taking the time to learn more about our robotics team. At Team 10029 – The Portotypes, we believe in inspiring and preparing the next generation of STEM leaders. Through participation in the FIRST Robotics Competition, our students gain valuable real-world experience in engineering, programming, teamwork, and leadership.

We are grateful for your consideration of supporting our team, and we hope this packet provides insight into the impact your sponsorship can make.

Sincerely,  
Team 10029 – The Portotypes

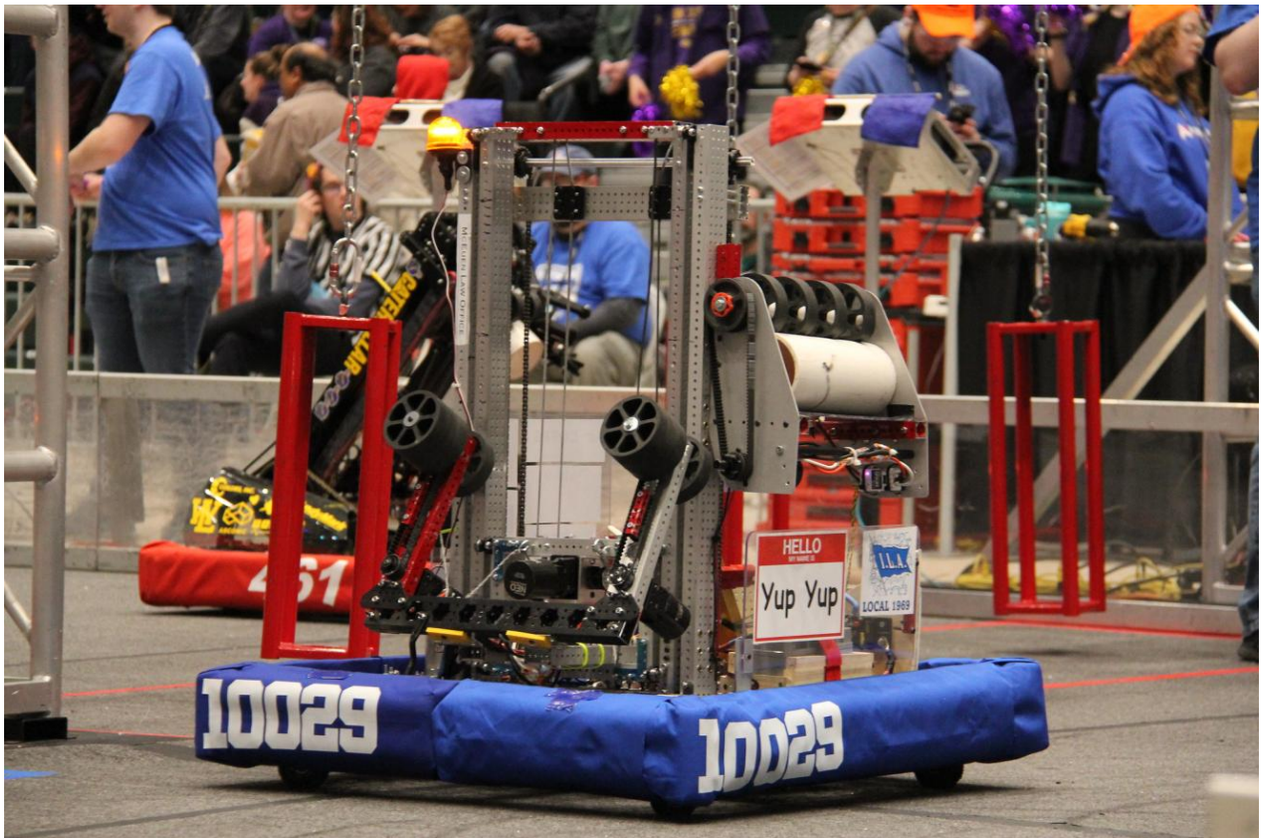
## About FIRST & Our Team

### What is FIRST Robotics?

FIRST (For Inspiration and Recognition of Science and Technology) is a global robotics program that engages students in hands-on STEM challenges. Teams design, build, and program robots to compete in high-energy competitions, all while developing skills in problem-solving, collaboration, and leadership.

### Who We Are Locally

Team 10029 – The Portotypes is a student-led, mentor-guided team based in our community. Our mission is simple: inspire students to pursue careers in science, technology, engineering, and math (STEM). We strive for 80% of our graduating members to pursue STEM training or degrees. We have participated in multiple competitions, conducted outreach events, and proudly represent our school and city.



## Impact on Students & Community

Our program goes beyond building robots. It builds futures. Students gain skills in engineering, programming, teamwork, and leadership. It is our goal to have many of our alumni go on to pursue STEM degrees and careers and contribute back to their communities.

We also engage in outreach, offering STEM demonstrations, volunteering, and community events that inspire younger students and showcase the power of education through robotics.



## Sponsorship Opportunities

We offer several sponsorship levels to recognize and thank our partners:

### Bronze – \$250+

Logo on team website and thank-you social media post.

### Silver – \$500+

Above plus logo on team shirts.

### Gold – \$1,000+

Above plus logo on robot and competition banner.

### Platinum – \$2,500+

Above plus name announced at events, logo on trailer, and special recognition at team demonstrations.

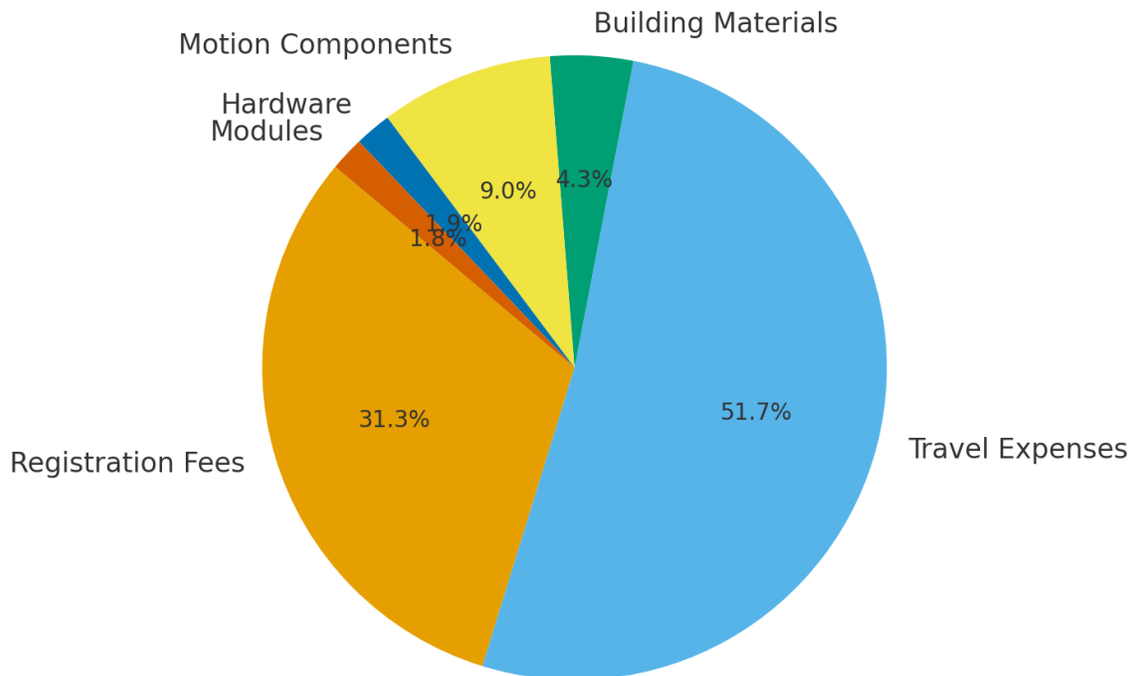


## Budget Snapshot

Your sponsorship directly supports our team's success. Funds are used responsibly in the following areas:

- Robot parts and materials
- Competition registration fees
- Travel and lodging for competitions
- Outreach and community events
- Tools, equipment, and safety gear

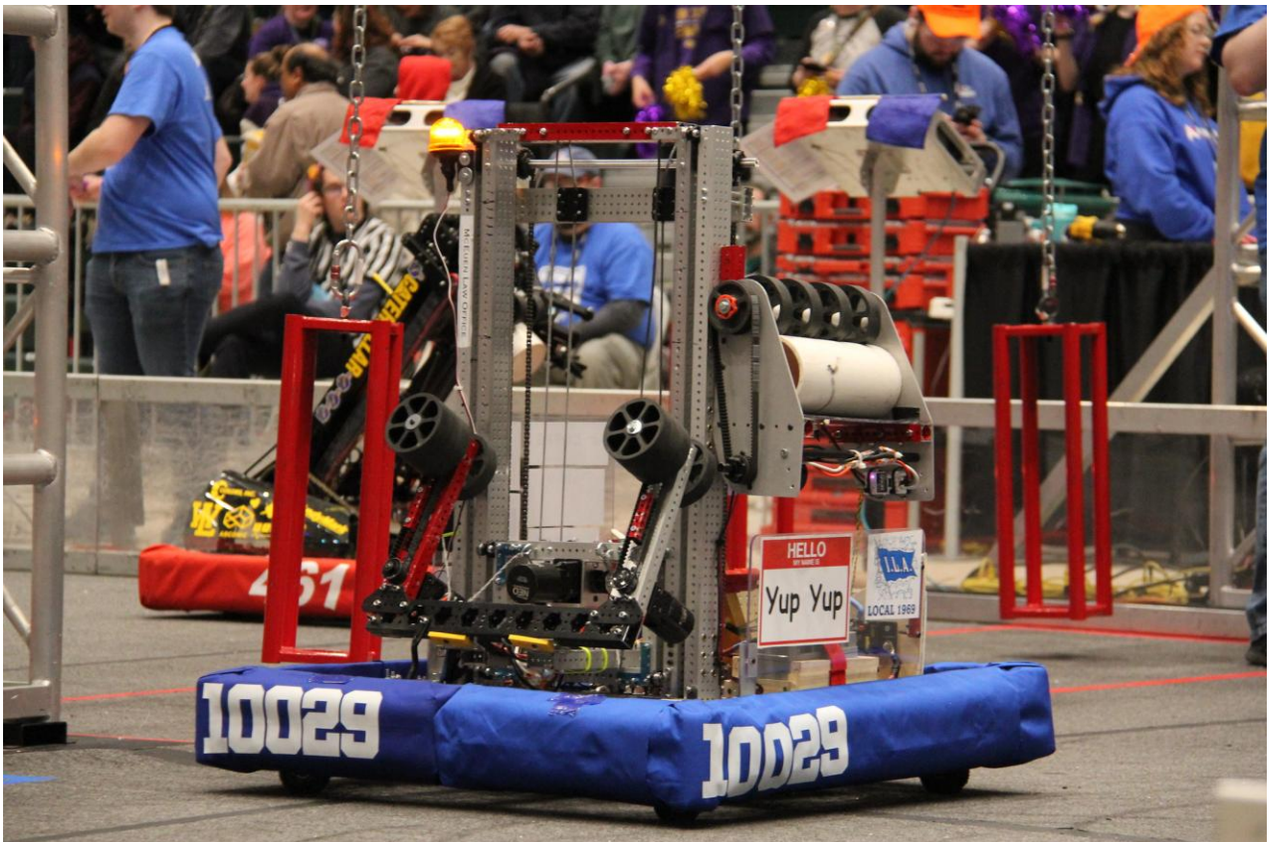
### FRC Team 10029 - 2025-26 Budget Allocation



## Ways to Sponsor

There are many ways to support Team 10029 – The Portotypes:

- Cash donations
- In-kind donations (materials, tools, machining, food, services)
- Mentorship and technical guidance



## Join Us in Building the Future

Be part of something impactful—support the next generation of innovators. Your sponsorship helps us compete, learn, and grow.

How to Donate:

- Mail a check payable to Portage High School
- Donate online through our QR code



Contact Us:

Email: [inforfc10029@gmail.com](mailto:inforfc10029@gmail.com)

Phone: (219) 764-6291

Website: [www.portotypes.com](http://www.portotypes.com)

Thank you for your support! Together, we are building robots and building futures.

