



HCRHS FIRST ROBOTICS TEAM 3637

www.Team3637.com

Dear ([REDACTED]),

Hunterdon Central's Robotics Team 3637 is a proud participant in the internationally acclaimed FIRST (For Inspiration and Recognition of Science and Technology) Robotics Competition. **FIRST gets young people involved in science, technology, engineering, mathematics, and robotics. As a business partner, you can be instrumental in providing opportunities to develop future scientific leaders.**

Our 2018 season was one of our most memorable. We won the highest awards at our two district events, earning us the honor to compete at the District Championship. However, our greatest achievement was being awarded the "Engineering Inspiration Award" at the Championship level allowing us to compete in the World Championships.

Our sponsor's generous donations played a big role in our success. In addition to supporting our technical robot builds, it also enabled us to mentor and sponsor seven First LEGO League Teams for students in 1st through 8th grade, as well as a summer robotics camp for underserved children in our community. We have numerous other outreach initiatives and have adopted the motto "Foster STEM Locally, Make a Difference Globally."

You can meet our team and read more about our efforts and achievements at www.Team3637.com or by visiting our team's YouTube channel (@team3637).

Designing, building, and refining a robot requires more than just time, vision and creative minds--it requires funding from generous sponsors like yourself. Our significant expenses include the parts and components necessary to build competition and prototype robots, the cost of tools and safety supplies, competition fees and transportation costs, as well as expenses associated with community outreach.

Please consider sponsoring our FIRST Robotics team as detailed on our attached sponsorship form.

There is tremendous value in supporting the next generation of global leaders. If you have any questions or are interested in mentoring opportunities, please email us at Team3637RSA@gmail.com. To learn more about the program, please visit the FIRST website at www.usfirst.org/roboticsprograms/frc.

We thank you for considering supporting Team 3637 as we take on the challenges of the season ahead!

Sincerely,
HCRHS Team 3637 Robotics Support Association (RSA)