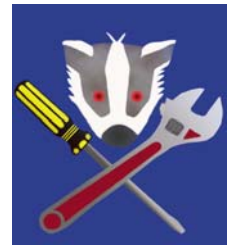




BadgerBOTS Robotics

Providing science, technology, engineering and mathematics experiences for kids since 2004.



Dear employer,

September 2007

Your employee has given you this letter because they believe that BadgerBOTS robotics education through Lego League deserves your support. In the BadgerBOTS Lego League competition, their child's team of 4th through 8th graders earn points by building and programming robots to complete basic tasks, displaying excellent teamwork, and by producing a creative research-based presentation on the topic of the annual challenge. The 2007 FLL challenge is **Power Puzzle** which focuses on alternative energy.

If you believe that science and technology education is important, we hope that you will consider supporting this program. Last year BadgerBOTS supported eight teams, a total of about 70 students. This year the program has doubled to fifteen teams. As you can see by our growth, we need more software, equipment, general supplies, as well as scholarships for needy students. All labor is provided by volunteers.

As a corporate donor, we recognize your contribution in the following ways...
(NOTE: All levels also include the benefits of the lower levels of support.)

\$5000 plus... Champion of Champions Donor

Presentation of major award during closing ceremony (i.e. Robot Performance, Judge's)

\$2500 plus level... Champion Donor

Short speech by representative at opening ceremony.

\$1000 plus level... Inspiration Donor

Corporate Logo on the Score Board during Tournament

\$500 plus level... Innovation Donor

Inclusion in Tournament Program and Logo/Name in Opening Ceremony

Less than \$500 level... Supporting Donor

Corporate Logo and Name on Regional Website

We would love to have one of our teams visit you and your employees, and to add your corporate image to the list of our supporters.

If you would like more information about the program, please contact Chris Hunt sueandchrishunt@gmail.com, 608-831-3133, or Ben Senson at bsenson@madison.k12.wi.us. Also please visit our website at www.badgerbots.org.

Thank you for your time.

Chris Hunt,
Badgerbots Lego League

BadgerBOTS Robotics

Benjamin J. Senson, Lead Mentor

(608)663-6379, bsenson@madison.k12.wi.us

Memorial High School, 201 S. Gammon Road, Madison, WI 53717



FLL is an international competition with over 9000 teams from around the world. The BadgerBOTS program has 15 teams in 2007.



Teams build their robots out of LEGO Mindstorms RCX or the new NXT sets, plus any additional LEGO components required to accomplish their missions..



The Ocean Odyssey field was typical of FLL. The challenge contained multiple missions on a single 4'x8' field.



The BadgerBOTS program places a heavy emphasis on building teamwork, leadership skills, and time management skills.



Robots have to be very efficiently designed and programmed to accomplish as many missions as possible in the typical 2 ½ minutes of a round.



Kids ranging from 4th to 8th grade learn alot about themselves through the robotics experience and build confidence as they move into high school.



In 2006 the Nano Nerds (mixed schools team) were Regional Champions and took 6th place overall at the State Tournament



The Atoms Family (Huegel Elementary) were Regional Judge's Award recipients and ranked second in the State Tournament Research Presentation category.

BadgerBOTS Robotics

Benjamin J. Senson, Lead Mentor

(608)663-6379, bsenson@madison.k12.wi.us

Memorial High School, 201 S. Gammon Road, Madison, WI 53717