

# ULC SUPPORTS BAY PATH REGIONAL ROBOTICS TEAM

ULC, in it's ongoing commitment to community education, is proud to be an ongoing supporter of the Bay Path Regional Vocational High School's Robotics Team and congratulates them on their first place Regional finish and Top 20 finish in the National Robotics Competition in San Francisco



**BAY PATH REGIONAL VOCATIONAL  
TECHNICAL HIGH SCHOOL**

*This award is presented to*

**UNITED LENS CO., INC.**

*in recognition of your generous sponsorship of the  
2012-2013 Robotics program.*

*Your contributions are unmatched! The Bay Path students are continuously challenged due to your willingness to become involved in their education. Your training, material donations, and monetary support have allowed us to prosper and provide a valuable education to the students. With your exemplary dedication to our program and our students, we have been able to flourish. We cannot thank you enough. It is truly cherished.*

June 2013

Thank you.



Southern Worcester County Regional Vocational School District  
**BAY PATH REGIONAL VOCATIONAL TECHNICAL HIGH SCHOOL**  
57 OLD MUGGETT HILL ROAD  
CHARLTON, MASSACHUSETTS 01507-1331  
(508) 248-5971 - (508) 987-0326  
FAX (508) 248-4747

June 4, 2013

Dear Robotics Team Sponsor:

As the 2012-2013 academic school year comes to a close, the Bay Path Robotics Team would like to thank you for your generous contribution towards our program. Your support has helped us out tremendously.

We are proud to report this year on how we placed in each of the competitions. In December 2012, we participated in the "Rumble at the Rock" competition held at Plymouth north High School in Plymouth Mass. There we placed first and second in the 15-pound category. In April 2013, we took 19 students to the annual Robo-Games international fighting tournament held in San Francisco, CA, and competed in the 120-pound fighting division. We fought against approximately thirty-six teams from around the world. We were very fortunate to place twelfth in this contest.

Making the robots and traveling to the different competitions takes a great deal of time, effort, and expense. Without your continued support we would not have been able to do this.

Next year we hope to participate in even more competitions and to bring more robots and students with us. Without the support from individuals and corporations like you, we would not be able to do this. So, again, we thank you very much.

Sincerely,

*Emilio A. Mucillo*  
*Michael Lattner*  
*Tristan Newton*  
*Michelle Hill*  
*Megan Moore*  
*Nicholas Sestacovi*  
*Kevin Maynard*  
*Matthew White*

The 2012/2013 Bay Path Robotics Team