



Charter School

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[www.STEMCivics.org](http://www.STEMCivics.org)

March 4th, 2015

Dear Future Robotic's Team Sponsor,

On January 3, 2015, Trenton's new charter high school, STEMCivics embarked on a journey to build Trenton's first student built FRC competition ready robot by adopting US First Robotics ideals "To transform our culture by creating a world where science and technology are celebrated and where young people dream of becoming science and technology leaders."

The founder of US First Robotics, Dean Kamen, speaks of a mission which strongly complements that of STEMCivics, "to use Science, Technology, Engineering, and Math to inspire academic excellence, promote civic engagement, and ensure students are ready for college and career."

While the actual building of the robot was completed by the deadline of midnight, February 17th, our work continues as we prepare for two competitions, one in Tabernacle NJ, March 20-22 and the other in North Brunswick NJ, April 2-4. And if the team qualifies, they will travel to St. Louis Missouri to compete at the national competition.

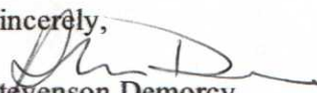
We are seeking community partners to help us offset the cost of preparing for and traveling to our competitions, that, at its heart, plants the seeds that will grow our young men and women into great and successful members of society.

We ask for your participation by making a donation of goods or services that will help us along this great journey. Donations of goods and services will be noted in our on going social media campaign. Or in return for your financial support, we offer space on our team t-shirts, banner and robot; a small logo is \$250, medium logos are \$500 and a large logo is \$1,000; our tax ID number is 46-3902234. A single contribution yields logo presence on all three branding opportunities.

As the coach of this rookie 9<sup>th</sup> grade team, I cannot emphasize how proud I am of my students. It has been great seeing them develop outside of the mathematics classroom. On January 6<sup>th</sup>, 2015 I wrote the following message about my developing leaders, "Yesterday, in their own unique ways, my students showed me that they are capable of great things." Working as many as 12 hours a day, their commitment and drive is unwavering. Students have used this opportunity to show off their skills and dedication to the project often devoting strategic and creative ideas that have been put into practice in the design of our robot.

Your help is sincerely appreciated in helping Trenton's new charter school, STEMCivics and their FRC robotics team achieve their dream of winning a US First Robotics competition.

Sincerely,

  
Stevenson Demorcy

Teacher of Mathematics

Robotics Coach of STEM Civics Rookie Tower Team

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