## 2017

### **FIRST FESTIVAL OF CHAMPIONS**

Winner

## FIRST WORLD CHAMPIONSHIP ST. LOUIS

Winner

## FIRST WORLD CHAMPIONSHIP ST. LOUIS DALY SUB-DIVISION

Winner

### FIRST MAR DISTRICT CHAMPIONSHIP

Dean's List Semi-Finalists | Jessie Belden/Suraj Pandya

### FIRST WORLD CHAMPIONSHIP ST. LOUIS ARCHIMEDES/DALY DIVISION

Entrepreneurship Award Safety Hard Hat Award

### FIRST MAR MONTGOMERY DISTRICT

Semi-Finalist

Engineering Inspiration Award

### FIRST MAR BRIDGEWATER - RARITAN DISTRICT

Quarter-Finalist

Chairman's Award

### FIRST CHESAPEAKE SW - VIRGINIA DISTRICT

Quarter-Finalist Industrial Safety Award Entrepreneurship Award

## 2016

### FIRST WORLD CHAMPIONSHIP NEWTON-HOPPER DIVISION

**Engineering Inspiration Award** Dave Lavery Award for Excellence In Animation-Judge's Award

### FIRST WORLD CHAMPIONSHIP NEWTON SUB-DIVISION

Quarter-Finalist Safety Hard Hat Award

### FIRST MAR DISTRICT CHAMPIONSHIP

**Engineering Inspiration Award** Dean's List Finalist | Kayla Vincent

### FIRST MAR BRIDGEWATER-RARITAN DISTRICT

Winner

**Engineering Inspiration Award** 

### FIRST BUCKEYE REGIONAL

Quarter-Finalist Chairman's Award Safety Hard Hat Award

### FIRST MT. OLIVE MAR DISTRICT

Winner

Entrepreneurship Award Industrial Safety Award

# **OUR ROBOTS**

2018 Dragon

2017 Brazin'









2015 Reaper



2014 **Night Wing** 



2013 Sidewinder



2012 Iron Horse



2011 Mantasaurus



2010 Weeble



2009 Apollo



2008 **Land Shark** 



2007 Johnny Five



2006 Clyde



2005 Scorpion





## 2017 FIRST WORLD CHAMPIONS The Pascack Pi-oneers Robotics Team

Join Families & Businesses of the Pascack Valley Community in a unique opportunity to help good kids do great things!



www.team1676.com sponsorship@team1676.com www.firstinspires.org

Pascack Valley Regional High School District Montvale, NJ 07645 201.358.7020



FOR INSPIRATION & RECOGNITION OF SCIENCE & TECHNOLOGY

## THE PASCACK PI-ONEERS

FIRST Robotics - Team 1676



### WHO WE ARE

The Pascack Pi-oneers are a robotics team comprised of students who attend high school in the Pascack Valley Regional High School District. Along with coaches, teachers and community mentors, the students participate in FIRST, building a robot in six weeks in order to play a game. They have a passion for engineering and technology, a curiouslty about how things work and find enjoyment working together as a team.

## WHAT IS FIRST?

FIRST (For Inspiration and Recognition of Science and Technology) was founded in 1989 by Dean Kamen, Inventor of groundbreaking medical devices as well as the Segway Human Transporter. Kamen's vision is to inspire in young people, their schools, and communities, an appreciation of science and technology, and to show how mastering these skills can enrich the lives of all. It is a multinational non-profit organization that aspires to "transform culture, making STEM, science, technology, engineering and math, as cool for kids as sports are today."

## FINANCIAL SUPPORT

Participation in FIRST is not only demanding, invigorating and fun, but financially challenging as well. In order to purchase the robot parts, compete in regional tournaments and hopefully go to the Championship, the team needs approximately \$55,000 to \$60,000 each season. Thanks to the generous support of the Pascack Valley Regional Board of Education, Orange & Rockland Electric, Picatinny Arsenal, and several other corporate, local and private contributors, the Pi-oneers are on their way to receiving the necessary funding and mentorship, which will make the team's success possible in the new

### **HOW CAN YOU HELP?**

Part of the FIRST mission is to create partnerships within the community by having teams cover their operating budgets by collaborating with corporate, as well as private sponsors. The Pascack Pi-oneers need your help! Here are some ways you can support our team:

### SPONSOR THE PASCACK PI-ONEERS

Choose the level of sponsorship that is right for you. In addition to knowing that you are helping good kids do great things, the Pascack Pi-oneers will show their appreciation in the following ways:

### GOLD - \$1,000 to \$4,999

All sponsors will receive:

- Sponsor's name/logo displayed on team uniform
- Sponsor's name/logo displayed on team pit area
- An official team T-shirt
- All of the Silver benefits

## **DIAMOND** - \$10,000 and Above **PLATINUM** - \$5,000 to \$9,999

All sponsors will receive:

- Private demonstration by team
- Sponsor's name/logo given prominent visibility on robot and team uniform

## All sponsors will receive:

- Sponsor's name/logo prominantly displayed on our robot
- All of the Gold benefits

### **SILVER - \$500 to \$999**

All sponsors will receive:

- Recognition on our team's website that links to your corporate site
- All of the Bronze benefits.

### **BRONZE - \$100 to \$499**

All sponsors will receive:

 An official acknowledgment from the team suitable for display

## THE PASCACK PI-ONEERS SPONSORSHIP FORM

☐ <b>Diamond</b> – \$10,000 and Above
☐ <b>Platinum</b> – \$5,000 to \$9,999
☐ <b>Gold</b> – \$1,000 to \$4,999
Silver – \$500 to \$999
☐ <b>Bronze</b> − \$100 to \$499
Other Contribution
*Deadline is January 31 for

inclusion in our next T-shirt

Contact Name:		
Address:		
City:		
State:	Zip:	
Phone:		

## Please send form and check to:

The Pascack Pi-oneers c/o Pascack Hills High School 225 W. Grand Avenue Montvale, NJ 07645

## Artwork/Logos Emailed in Vector Format to:

piparents@team1676.com

### Please make check payable to: Pascack Hills High School,

Attn: Pascack Pi-oneers

### For further information:

Dr. Aarti Mallya - 201-358-7020, x2040 District Supervisor of Science & Technology Education

Mrs. Lisa Ruggierilruggieriteam1676@gmail.com Pascack Pi-oneer Parent Association