

Engineering young futures

2010 Annual Report





Engineering young futures

FIRST® founder Dean Kamen said it best:

“FIRST experiences give young people the toolset they need to build an extraordinary life, career, and, ultimately, a better society.”

Through its motivational youth programs featuring competitive yet highly cooperative research and robot games, *FIRST* helps engineer brighter futures for hundreds of thousands of the world’s young people by turning them on to science, technology, engineering, and math (STEM). This fun, challenging *“Sport for the Mind™”* often launches them on college and career paths they might never have considered.

FIRST, a 501(c)(3) not-for-profit organization, combines teamwork, competition, a family of programs, and *just plain fun*. By participating in *FIRST*, students build self-confidence, gain knowledge, learn life and employment skills, discover career paths, and practice *“Gracious Professionalism™”* and *“Coopertition™”*. In 2010, with more than 90,000 committed adult Volunteers supporting them, more than 212,000 young people from every U.S. state and 56 other countries were introduced to the joys of creative problem-solving through robotics competition and mentored/coached teamwork.



A family of programs

FIRST learning never stops. From age 6 to 18, four progressive *FIRST* programs help young people master skills and concepts they’ll use over and over as they follow the *FIRST* path from one level to the next, and into college and a career. In addition to gaining real, hands-on experience in engineering and programming as they design and build working robots, *FIRST* participants also discover the business side of technology, like conducting research, obtaining patents, creating a company, raising capital, and executing marketing programs. Supporting them at every level is an army of thousands of selfless, dedicated Volunteers, Mentors, Coaches, Sponsors, educational institutions, and government officials offering guidance, knowledge, enthusiasm, and financial support.



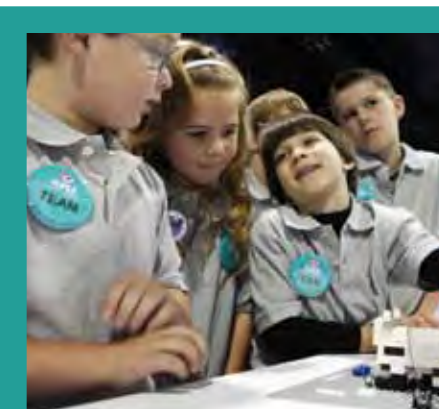
A life changer

One of the triumphs of *FIRST* is that it melds together people of all ages and backgrounds who can make a positive impact on how kids think about themselves and what they’ll do with their futures. Not everyone on a team designs and builds robots. Some raise funds or create publicity. Others create team names, logos, and competition outfits. The collective skills they learn through *FIRST* introduce them to exciting career possibilities in a variety of fields.

A platform for involvement

Experiencing explosive growth, *FIRST* programs continue to attract motivated individuals, institutions, and corporations that recognize that their support and participation helps youth now while sowing the seeds for huge future dividends for all of mankind. The international *FIRST* community hopes you’ll consider joining our quest to change the world for the better by helping us engineer young futures, one at a time.

*STEM is science, technology, engineering, and math



Youth participants	212,000+ (ages 6-18)
Mentors, Coaches, Volunteers, and adult Supporters.....	90,000+
Number of hours donated by Volunteers	5,817,340
U.S. states participating.....	50
Countries participating.....	57
Scholarships available.....	\$12.2 million from 136 providers
Sponsors.....	3,500+
<i>FIRST</i> ® Robotics Competition donated parts.....	369,375
Number of robots constructed	17,644
Growth of <i>FIRST</i> participation (over 2009)	8%
Participants who have a meaningful learning experience	100%

FIRST participants are many times more likely to:

- Attend college
- Major and pursue careers in science or engineering
- Volunteer in their communities
- Secure internships
- Mentor students
- Become outstanding citizens

In college, FIRST participants are many times more likely to:

- Secure internships
- Pursue careers in engineering
- Minority *FIRST* participants are more than twice as likely and female participants are four times as likely to study science and engineering

FIRST learning

never stops building upon itself, starting at age 6 and continuing through middle and high-school levels up to age 18. Young people can participate at any level. Participants master skills and concepts to aid in learning science and technology through robotics, while gaining valuable career and life skills.

Gracious Professionalism™
Coopertition™
Sport for the Mind™

FRC

FIRST® Robotics Competition
Grades 9-12 (ages 14-18)



FRC teams compete with up-to-150-pound robots of their own design in this varsity Sport for the Mind, combining the excitement of sport with the rigors of science and technology.

High-school students get to:

- Work alongside professional engineers
- Learn and use sophisticated hardware and software
- Be exposed to design, project management, programming, teamwork, and strategic thinking
- Qualify for millions of dollars in scholarships

FTC

FIRST® Tech Challenge
Grades 9-12 (ages 14-18)



FTC teams develop strategy, build robots using a reusable, modular kit of parts, and compete head to head. Students learn to think like engineers.

High-school students get to:

- Design, build, and program robots based on sound engineering principles
- Get hands-on programming and rapid-prototyping experience
- Develop strategic, problem-solving, organizational, and team-building skills
- Qualify for millions of dollars in scholarships

FLL

FIRST® LEGO® League
Grades 4-8 (ages 9-16)
ages 9-14 in the US and Canada



FLL teams build LEGO®-based robots and develop research projects based on a real-world Challenge that changes annually. Their activities are guided by FLL Core Values.

Children ages 9 to 16 (9 to 14 in the U.S. and Canada) get to:

- Strategize, design, build, program, and test an autonomous robot using LEGO® MINDSTORMS® technology
- Create innovative solutions to challenges facing today's scientists
- Develop career and life skills including critical thinking, time management, and teamwork
- Become involved in their local and global community

Jr.FLL

Junior FIRST® LEGO® League
Grades K-3 (ages 6-9)



Jr.FLL teams design and construct a model with moving parts using LEGO elements and present their research journey on a "Show-Me" poster.

Children ages 6 to 9 get to:

- Explore challenges facing today's scientists
- Discover real-world math and science
- Engage in team activities guided by Jr.FLL Core Values
- Begin developing employment and life skills

"You represent the best of what our country has to offer. You're smart, you're talented, you're hard working, you're creative, you're working together. And what you are going to accomplish – not just in school but for the rest of your lives – makes me unbelievably hopeful."

Arne Duncan
U.S. Secretary of
Education

*Dean Kamen
Walter P. Havenstein*

“The whole process here is to convince you that you will determine your own destiny. You’ll be out there creating new jobs – whole new industries, new companies. That is what technology does.”

Dean Kamen, *FIRST* Founder

We continue to be amazed by the “life engineering” stories that filter through *FIRST* on a daily basis and are shared throughout this document.

These are the stories of kids who shied away from science and math; who found it nothing but drudgery, and then ended up going to college for an engineering degree with scholarships provided by our Sponsors. These are the stories of extraordinary adults looking for a meaningful way to give something back who are suddenly running regional *FIRST* events for thousands of kids. These are the stories of Sponsors who became involved a decade ago and now employ the bright young people who came through their local *FIRST* program.

What’s extremely gratifying is that *FIRST*, more than any other youth-oriented program, truly does help “engineer young futures,” and, in a bigger way, a better future for us all. The concepts, creative problem-solving skills, teamwork, and collaboration that *FIRST* participants learn early on are the crucial “life engineering tools” they’ll carry with them into college, exciting careers in innovation, and life in general.

We marvel at the fact that while the importance of STEM education is only now being recognized as a national priority, *FIRST* has been championing that very idea since 1989. We feel extremely fortunate to be representing *FIRST* when we listen to world leaders talk about how the future belongs to the innovators, and how the U.S., in turn, needs to adjust its attitudes about STEM in our schools. We still hope and work for the day when *FIRST* programs are available for everyone who dreams of developing the next generation of technological wonders and advances. What better way to help create the innovators of tomorrow than by exposing our youth to the wonders of science and technology and helping them nurture a love for exploration and discovery, as the *FIRST* family of four “building block” robotics programs so aptly accomplishes?

On behalf of the *FIRST* board of directors and staff, we offer our sincere and humble thanks to the tens of thousands of Volunteers, Sponsors, Mentors, Coaches, teachers, parents, friends, and fans that make *FIRST* run and help it continue to grow. Your unheralded contributions of time, talent, and resources are truly inspirational. We very much look forward to our shared future together.



Dean Kamen, *FIRST* Founder



Walter P. Havenstein, *FIRST* Chairman

<i>Engineering Young Futures</i>	page 2
<i>The FIRST Family of Programs</i>	page 4
<i>Founder's & Chairman's Letter</i>	page 7
<i>President's Letter</i>	page 9
<i>Junior FIRST® LEGO® League</i>	page 10
<i>FIRST® LEGO® League</i>	page 12
<i>FIRST® Tech Challenge</i>	page 14
<i>FIRST® Robotics Competition</i>	page 16
<i>Sponsors</i>	page 18
<i>2010 Woodie Flowers Award</i>	page 19
<i>2010 Scholarship Program</i>	page 21
<i>2010 Founder's Award</i>	page 23
<i>Financials</i>	page 50
<i>Leadership</i>	page 51



Jon Dudas

Engineering young futures, indeed.

That's what drew me to *FIRST*. For many years, I have watched this organization emphatically impact the future. While I served as Undersecretary of Commerce & Director of the United States Patent and Trademark Office, I witnessed firsthand what a single invention could do to change a person's life for the better. We granted patents to individuals as young as 6 years old during my seven-year tenure. And yet, what *FIRST* does for each individual participant is truly unparalleled.

I am amazed at how many *FIRST* participants go on to become the next generation of inventors, instrumental in the workplace, and leaders in their communities. It makes one hopeful about what the future will look like with *FIRST* kids in the mix, thanks to our more than 90,000 Volunteers who continue to inspire by serving as Mentors, Coaches, tournament organizers, fundraisers, Sponsors, emcees, drivers, and a myriad of other jobs. Because of all of you, *FIRST* accomplished yet another record year in 2010.

The growth and impact of *FIRST* continues at a pace of which any corporate CEO would be proud. The Junior *FIRST* LEGO League (Jr.FLL) program grew by 20 percent for the second consecutive year. A middle-school team in *FIRST* LEGO League (FLL) filed for a provisional patent on a smart automotive steering wheel that reminds drivers not to text. *FIRST* Tech Challenge (FTC) was the reason that one school in Chaffee, Missouri – a city with a population of fewer than 3,000 residents, many of whom live below the poverty line, and with a high-school graduation rate of less than 50 percent – improved its statistics when 100 percent of the FTC team members applied for admission to college. But, the most impactful findings come from our *FIRST* Robotics Competition (FRC) and other program Alumni whose stories you will read in these pages. They are working at major corporations and in government; they are attending colleges and universities; they are graduating to the next level of the *FIRST* family of programs; they are making a difference in their communities; and they are coming back to *FIRST* to help the next generation “engineer a future.”

There are thousands of such stories of inspiration, innovation, and contributions of time, talent, and resources to develop the science and technology leaders we need in our future. The 2010/2011 season will see new technologies introduced into the *FIRST* family of programs; an increase to more than 100 FLL Championship Tournaments in over 55 countries; double the previous number of FTC events, including pilots in India, China, and Romania; new FRC Regional events in Minnesota, Tennessee, Texas, Washington, and Ontario, and an additional *FIRST* Robotics District Competition in Michigan.

Despite unprecedented economic challenges, *FIRST* was able to engage more youth for another record year of team growth through the efforts and financial support of many dedicated people. We are poised to do so again in the coming season, and I thank you for allowing me to join in and become a part of the passion that is *FIRST*.

Jon Dudas, *FIRST* President



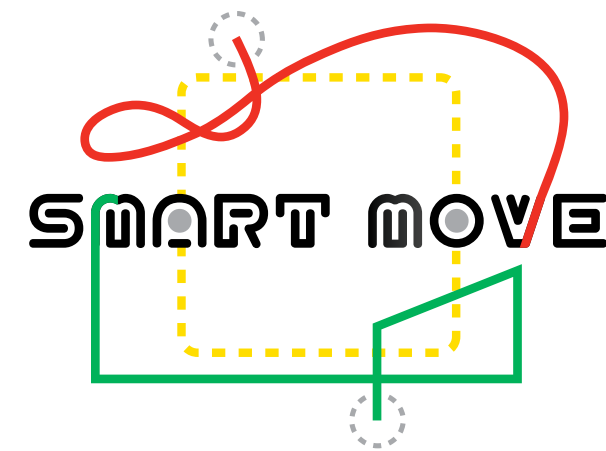
Jr.FLL™

Junior FIRST® LEGO® League

For the second consecutive year, the Junior FIRST® LEGO® League (Jr.FLL™) program grew by 20 percent, engaging 1,448 teams in the Jr.FLL “Smart Move” season. Guided by an adult Coach, teams of up to six kids, ages 6 to 9, researched the transportation process associated with moving a selected person, animal, or thing from place to place. They then used LEGO® elements to build a model with a motorized part and developed a coordinating Show-Me poster to illustrate their transportation journey. Through this real-world Challenge, the children were introduced to the concepts of teamwork and basic design skills, creating an initial interest and hands-on approach to science and technology.

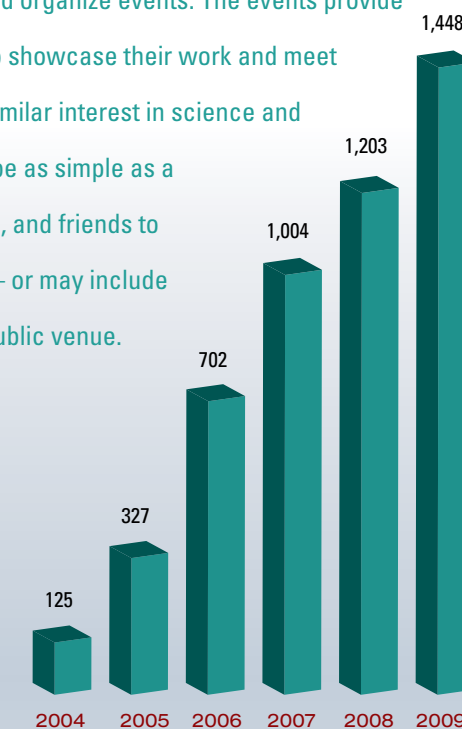
“Our students have learned that teamwork is hard work, but that everyone is happier at the end of the day.”

The McIlwraths, Jr.FLL Coaches



Jr.FLL teams rely on committed individuals and organizations in their local community to host and organize events. The events provide an opportunity for teams to showcase their work and meet other teams that share a similar interest in science and technology. An event can be as simple as a meeting of a team, families, and friends to share what was learned — or may include many teams sharing in a public venue.

NUMBER OF TEAMS



“The kids are so creative. They always come up with ideas that I would never think of!”

Judy Jackson, Jr.FLL Coach



Vivake Kumar and Nicholas Rossitto, Jr.FLL Alumni and current FLL Team Members

Junior FIRST LEGO League: A stepping stone to future challenges

When Vivake Kumar and Nicholas Rossitto initially joined Junior FIRST LEGO League in Unionville, Connecticut, their interest in science and technology was “zero, zilch, nada,” according to Coach Kavita Saxena. But all that soon changed.

While members of Jr.FLL, Kumar and Rossitto became proficient in many basic techniques, including the ability to use motors and battery packs to make models move, and building simple machines to form a base for more complex building.

Once they reached the fifth grade, the two were ready to try something more challenging, like building autonomous robots, and joined FIRST® LEGO® League (FLL®) “Team Genius.” In addition to sparking their interest to move up to the next level, Coach Saxena says the boys’ involvement in Jr.FLL helped foster an interest in Technic LEGO elements such as cam wheels, axle extenders, and rack and pinion gears, and encouraged them to tackle more difficult building tasks at the FLL level.

Kumar says in Jr.FLL he enjoyed learning about real-world scientific challenges like nanotechnology and climate. Now in sixth grade, he is excited about exploring and learning even more in FLL, including helping to build and program the team’s robot, “Vincent.”

Fifth grader Rossitto says being part of Team Genius is fun. “We are all learning new skills such as computer programming, PowerPoint®, and public speaking.”

“Both boys are great builders. Vivake excels in the robot-building area, while Nicholas comes up with very creative project ideas and excels in research,” says Coach Saxena.

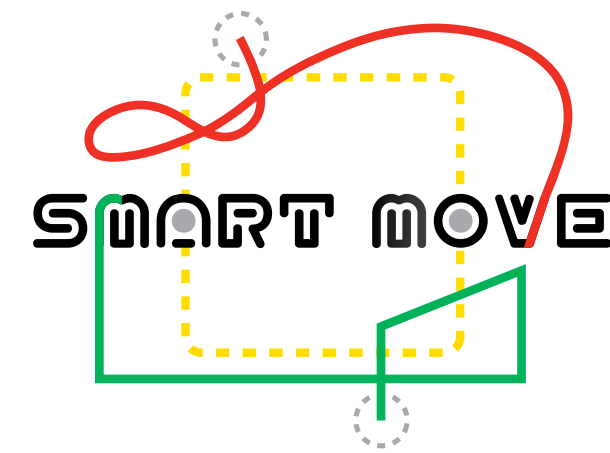
FLL

FIRST® LEGO® League

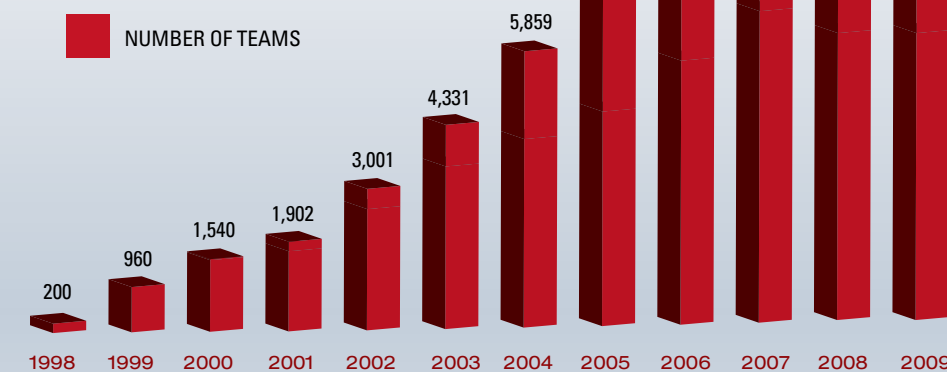
In its 11th season, FIRST® LEGO® League (FLL®) grew to a total of 14,725 teams participating in 56 countries. The 2009 “Smart Move” Challenge asked teams comprised of 9 to 16-year-old children (9 to 14 in the U.S. and Canada) to design and program custom, autonomous robots and research solutions to issues in modern transportation. Using LEGO MINDSTORMS® technologies and LEGO Education materials, more than 147,000 children explored solutions to today’s transportation safety and efficiency problems through robotic missions including object avoidance, passenger transport, and crash tests. In addition, they were tasked with choosing one problem with transportation and developing innovative ideas to make the transportation problem safer and more efficient. The season included more than 450 qualifying events, 89 Championship Tournaments, two Open Championships, and the FLL World Festival, where 84 teams gathered to share and celebrate their accomplishments.

“Being in FLL gave me a good idea of what engineering is. It was presented in a form that I could grasp at a young age. The discovery that, even as a kid, I could come up with concepts and build things opened up a whole new world to me.”

Sean Kleinschmidt, FLL Alumnus,
Engineering Student at Purdue University



The young people who participate in FLL are not only learning about science and technology, but also how to be good citizens. The children adhere to FLL Core Values that honor teamwork; children doing the work, with guidance from Coaches and Mentors; friendly competition; sharing experiences with others; Gracious Professionalism; and having fun. What FLL team members discover is more important than what they win.



“It’s exciting to know that we helped find an answer to a real-world problem, and that, through our research, we were able to bring our creative solutions to community organizations, and help make a difference.”

Amiel Patton-Hall, FLL Team Member



Marissa Rosanio, FLL Alumna, Delaware

FIRST can help students overcome intimidation about science

Marissa Rosanio has always been interested in science, so it’s no surprise that she was recruited by a favorite teacher to join the FIRST LEGO League founding team at St. Mary Magdalen School in Wilmington, Delaware.

As a high-school student at Padua Academy, she became a member of Team “Moe Knows” and often helped her father, Louis Rosanio Jr. — now an FLL Operational Partner in Delaware and former Coach of the team — at various FLL competitions. Although initially not interested in engineering, Rosanio was always intrigued by science. After her presentation about global warming at an FLL competition, she says, “I truly enjoyed learning about global warming and connecting that issue to how engineering and robotics could potentially improve a much larger, real situation.”

Rosanio says the benefits of joining a FIRST team are many. In addition, she admits that many younger students — especially girls — can be intimidated by science, but FIRST can make science more accessible.

Rosanio graduated from Penn State University in 2010 and has been able to funnel her science interest into nursing. She currently works as an adult transplant nurse at Georgetown University Hospital in Washington, D.C., and says she often applies the principles of engineering while on the hospital floor.

“I think FIRST allows students to express their genius and explore exciting career opportunities, especially for young girls. More women are needed in science, and FIRST gives you a jumping off point.”



FTC

FIRST® Tech Challenge

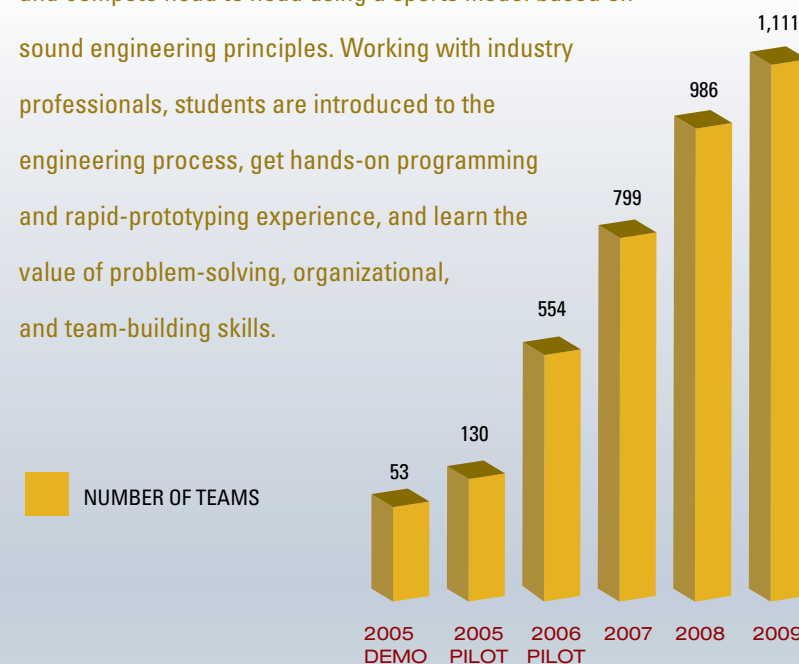
In the 2009/10 season, FIRST® Tech Challenge (FTC®) continued to serve as a driver of growth for FIRST, with more than 11,000 high-school students on 1,111 teams competing in 50 Championship Tournaments in four countries. One hundred teams earned a coveted spot to compete in the World Championship in Atlanta. In the FTC “Hot Shot!”™ game, teams of up to 10 students used a combination of sensors including infrared tracking (IR), line following, ultrasonic, touch, and more, to program their robots to operate in both autonomous and tele-operated modes. Robots executed both offensive and defensive strategies to score balls into a rotatable center goal and off-field goals. Guided by adult Mentors and using engineering principles complete with an engineering notebook, FTC teams designed, built, and competed with a reusable robot kit using a variety of programming languages.

“FTC has opened many girls’ eyes to the fact that engineering is a bright path in which we can showcase our skill and dexterity. Where girls were once thought to be harmless competition, FTC has shown that we are a fierce threat to those who underestimate our engineering prowess and determination.”

Olivia Rerek, Member of FTC Team 118 “The Techno Chix”

hot! shot™

FTC is an intermediate robotics program that offers high-school students (ages 14-18) the chance to develop strategy, design and build robots, and compete head to head using a sports model based on sound engineering principles. Working with industry professionals, students are introduced to the engineering process, get hands-on programming and rapid-prototyping experience, and learn the value of problem-solving, organizational, and team-building skills.



“FIRST will challenge you to challenge yourself. It will help you face problems head on and work as a team so that you can succeed.”

Patrick Pilvines, FTC Alumnus



Patrick Pilvines, FTC Alumnus

FIRST Mentor says you can win for losing

Winning isn't everything, says FIRST Mentor and former FIRST Tech Challenge (FTC) team captain Patrick Pilvines. Rather, Pilvines says the most important lesson he learned from FIRST had more to do with losing.

It happened at the 2005 FIRST Championship when “Team Unlimited” lost its last match. Although the team received a personal victory, they were eliminated from the competition. The positive outcome of losing came when they received some unexpected advice from Grant Imahara, well-known electronics expert of the popular TV show *Mythbusters*. Imahara reviewed what went wrong and advised the team how to avoid similar mistakes in the future.

Pilvines says the day's events made a lasting impression and influenced him to become a mechanical engineer. “It taught me to see the possibility in failure and learn from my mistakes.”

Through his experience with FTC, Pilvines says he has acquired expertise that will aid him throughout his life. Things like public speaking, understanding programming code, and designing CAD models and finished products that meet specifications are all examples of real-life skills learned while a member of his FTC team. Currently a mechanical engineering major at Rensselaer Polytechnic Institute (RPI), in Troy, New York, Pilvines stays connected with FIRST through mentoring in which he conducts seminars, volunteers at tournaments, and provides design advice via email.

“FIRST participants are the future engineers and scientists of our generation. Helping them learn is one of the most rewarding experiences anyone can have.”



FRC

FIRST® Robotics Competition

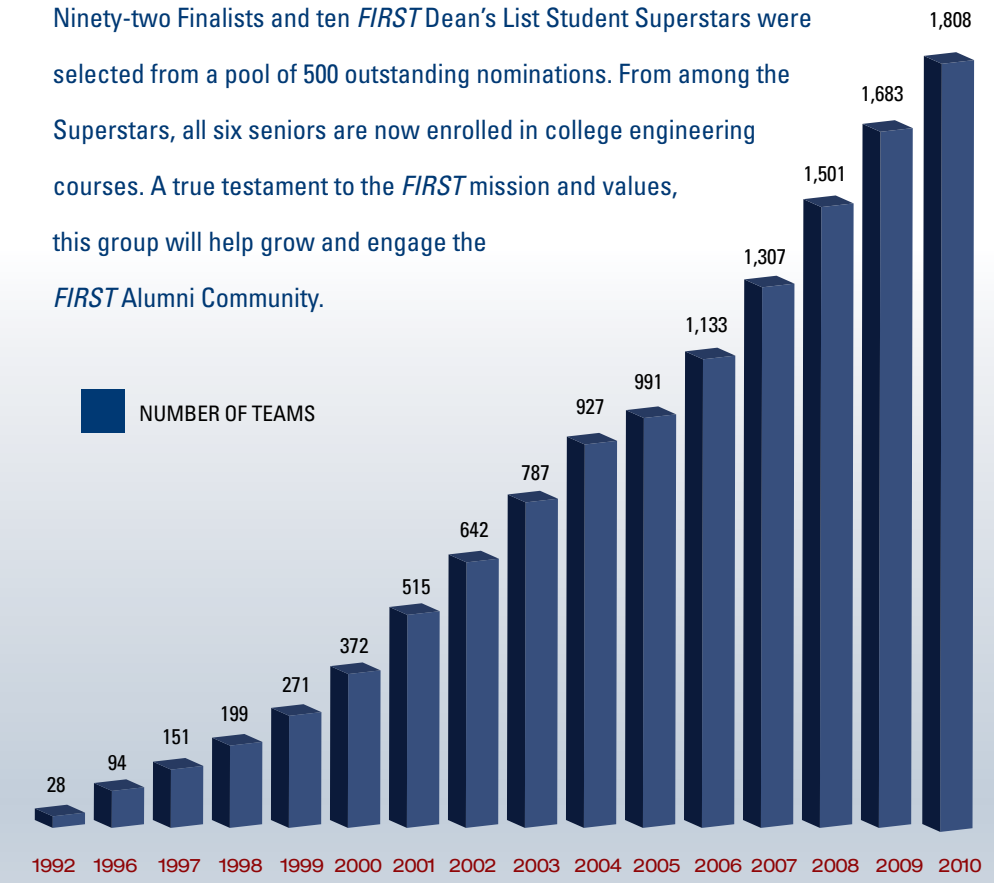
In the *FIRST*® Robotics Competition (FRC®) program's 19th season, more than 45,000 high-school students (1,808 teams, including 274 Rookie teams) from 12 countries took on the BREAKAWAY® engineering challenge. Three-team alliances competed on a 27-by-54-foot field with bumps, attempting to earn points by collecting soccer balls in goals during a two minute and 15 second match. Additional bonus points were earned for each robot suspended in air and not touching the field at the end of the match. Teams participated in 44 Regional Competitions, seven District Competitions and one State Championship in Michigan, and the international Championship at the Georgia Dome, Atlanta, Georgia. Team members were eligible to apply for more than \$12 million in college scholarships from 136 providers.

"FIRST is a program that can really help guide future professionals into their professional lives — most notably in the interest it promotes in the STEM fields."

Gina Sweet, FRC Alumna

BREAKAWAY®

In 2010, FRC introduced the Dean's List Award to recognize outstanding student leaders whose passion for and effectiveness at attaining *FIRST* ideals is exemplary. Ninety-two Finalists and ten *FIRST* Dean's List Student Superstars were selected from a pool of 500 outstanding nominations. From among the Superstars, all six seniors are now enrolled in college engineering courses. A true testament to the *FIRST* mission and values, this group will help grow and engage the *FIRST* Alumni Community.



"Being on a robotics team for the past two years has flipped my world upside down and back again. I found myself in awe of the fact that I significantly contributed to something this wonderful."

Suki Berry, FRC Team Member, California



Gina Sweet, FRC Alumna; Test Engineer, General Motors

Says FRC experience was critical to career opportunity

Known by many of her colleagues at *FIRST* as a "poster child" for the organization, Gina Sweet admits she didn't originally intend to pursue a career in one of the science, technology, engineering, and math (STEM) disciplines. However, as an eighth grader in Milford, Michigan, the seeds were sown when her class became involved with *FIRST* Robotics Competition (FRC) Team 67 and helped pilot the local *FIRST* LEGO League (FLL) program.

Once at Milford High School, Sweet joined Team 67, The HOT ("Heroes of Tomorrow") Team, and, by her junior year, was in charge of wiring the team's competition robot. Sweet says that thanks to her FRC experiences, she became proficient in design, assembly, and electrical knowledge. In addition, she acquired leadership and time management skills, learned how to focus under pressure, and how to work together to accomplish a common goal.

Sweet, who graduated in 2007 with a degree in electrical engineering from Kettering University in Flint, Michigan, says she would not have pursued a career in the field if not for her connection with The HOT Team at *FIRST*. Sweet is now a test engineer in the Global Battery Systems Lab at General Motors (GM) and believes her experience with the FRC team was critical to her job offer. While at Kettering, Sweet also participated in the co-op program at GM — The HOT Team's original partner and Sponsor.

Today, Sweet is a Mentor for The HOT Team, sharing her expertise with the team's electrical/controls systems and mechanical build/machining groups. She also helps with field build activities and supports teachers with student tracking and monitoring at various events.

In addition to the formal Sponsors, Suppliers, and Contributors acknowledged on these pages, *FIRST* extends its sincere appreciation to the tens of thousands of Volunteers who generously devote their time and expertise, and the thousands of Sponsors of *FIRST* Robotics Competition, *FIRST* Tech Challenge, *FIRST* LEGO League, and Junior *FIRST* LEGO League teams and events. *FIRST* could not achieve the powerful impact it does without this tremendous support.

FIRST thanks all of its Supporters and makes every effort to ensure complete and accurate listings. If we've made an error, please accept our sincere apology, and please help us correct it by letting us know at 1-800-871-8326.

- Member of the *FIRST* Board of Directors
- ▲ Member of the *FIRST* Executive Advisory Board
- *FIRST* Honorary Director
- ◆ Matching Gift

FIRST FOUNDING SPONSORS

Baxter International, Inc.
Boston Scientific Corporation
The Chrysler Foundation
DEKA Research & Development Corporation
Delphi Corporation
General Motors Corporation
Johnson & Johnson
Kleiner Perkins Caufield & Byers
Motorola, Inc.
Xerox Corporation

FIRST STRATEGIC PARTNERS

BAE Systems
The Boeing Company
DEKA Research & Development Corporation
FedEx Corporation
General Motors Corporation
JCPenney
Johnson & Johnson
Motorola Foundation
NASA
National Instruments Corporation
Rockwell Automation, Inc.
Rockwell Collins, Inc.
Time Warner Cable

Michael Andes
Gina M. Angelico
Anonymous Donors
ASME
Austin Texas IRS
David Bakkegard
Pratibha & Munawar Baluch
Bancroft-Clair Foundation
Kerry B. Barker
M.J. Barlog
Denise Barnes
Baxter International, Inc.
Donald & Nanci Beattie
Bell-Carter Foods, Inc.
Susan Bennett
Dennis Berkey ▲
Suzanne Bird
Peter Black
Mary C. Blanchard
John Boehm
Dian Bohannon
Booz Allen Hamilton
in honor of Jeffrey Cadman
Mark P. Braniff
Daniel Singer Bricklin
David & Lori Brooks
Susan Brownlee
Alan Bruce
Sarah Bryant
John T. Buchman
Ursula M. Burns ■
Elizabeth Byrd
Michael Cales
Kristin Camorlinga
Steven A. Campbell
Louis Capobianco
William Carboneau
Timothy & Carol Carman
Marina Carpenter
Francois Castaing ■

Paula Catron
Alexandra Cattelan
Linda Chafets in honor of
Marc Raibert & Nancy Cornelius
William Chapman
Thomas Chapuran
Deborah A. Chilton
Edith & Godfred Kirk Christiansens Fund
Vincent & Lorraine Colarusso
Communities Foundation of Texas
Annette Conrads-Frank
Harold Cooper
Dustin Coy
Cecilia Craig
Creative Education Foundation
in honor of Dean Kamen
Lori Dacko
Dancing Tides Foundation
Julie K. Davis
Thomas & Nancy Davis
Mark & Susan Deacon
Judith De Zanger
Linda DeFazio
Mark DesMarais
A.M. Devenny
DirecTV Matching Gift Center ◆
John G. Dirscherl
Terrence Donnelly
Drury Design Dynamics
in honor of Dean Kamen
McClellan Dubois
Jon Dudas
Patrick & Janis Dunlap
Robert Dunlop
James C. Durand
Terry & Patti Durkin
Annie Eis
Karen Emigh-Wolf
Employees Community Fund
of the Boeing Company

Brenda Eskelson
Facilitec, Inc.
Milad Fathibitaraf
Guy Fedorkow
Michelle Miller Ferreira
Douglas Fischer in honor of Jerome Fischer
Mary Ann Fischer
Greg Fodor
Virginia Foster
Maurice Franklin
Jerry, Shannon, Hope & Ryan Freed
Deborah Friedman
Scott Frock
Patrick Gallert
Garuda, U.S. Inc.
General Motors Foundation
Steven & Sharon Gigliotti
Global Impact
Jeffrey & Doris Goldstein
David S. Golman
Google Matching Gifts Program ◆
Denise Grasser
Greenspan Foundation
Linda L. Griffin
E.J. & Kara Gruver
Paul R. ■ & Lauren Gudonis
Robert Hammond
Brandon R. Hansen
Jonathon Hansen
Richard Hansen
Richard Hart
Kimberly Hartsoe
Walter P. Havenstein ■
Brian Hendrickx
Robert & Karen Heon
Henry D. Hines
Michael Hinkle
Janet Holowczak
Anita Holtzman

Gordon Homer ■
Intel Foundation – Volunteer Grant Program
Deborah A. Janney
Lori Jasper
Johnson & Johnson Family of Companies
Michael Johnson
Scott & Charlene Johnson
Valerie Johnson
The JPMorgan Chase Foundation
Edward & Ruth Kahn
Nancy Kaendl
Linda W. Kamperman

“It was because of FIRST that I decided to become a mechanical engineer.”

Jennifer Mori, FLL Alumna
Florida Institute of Technology
Class of 2012
Mechanical Engineering



Earle W. Kazis
Charles Kennedy
John F. Kennedy School of Government
in honor of Dean Kamen
Antony Kerrison
Kettering University
William & Randal Klaproth
Edward Klein
Ellen Krasavage
Rajeev Krishnan
Christopher Kurpinski
Ann Kutz
David Lalejini

The Lavin Agency, Inc. in honor of Dean Kamen
Christine Lawrence
Robert Le Francis
Leading Authorities, Inc. in honor of Dean Kamen
Aida LeBlanc
Susan Lee
Diane Leibowitz
Andrew Leiserson
Mary Jane Lemire
Leroy & Morton Productions, Inc.
in honor of Dean Kamen
Shannon Lewis

Fengming Li
Shao Ru Li
Larry Liberto
Dennis Lieberson
Stephen & Laura Linder
Bruce Linton
James & Maureen Lomenzo
Sheryll A. Lomheim
Susan Lou

Jeannette Lummis
Kenneth & Kathleen Lutter
Anna Maenhout
Deanna & Daniel Maffett
Magnum Consulting
Blanca Cordero Malave
Deepak & Judith Malhotra
Henry S. Manley
Kenneth L. Mantey
Siva Marella
Raymond Marra
Elliott Masie ■
Susie Mathieu ■
Mattlin Foundation
Tim Maxton
Cheryl Mayforth
Sean M. McAteer
Martin McCormick
Sheri McCoy ■
Marie McDonough
Nina Lander McElroy
Danny McEnerney
Deborah McKinstry
Charlene M. Mears
Michael Reese Health Trust
Microsoft Matching Gifts Program ◆
Audrey Mikami
Veronica Mikolich
Bill Miller
Roger Miller
Chi Cao Minh
Michael W. Minnich
MIR A COR
William Miskovetz
John Mistretta
Diane Mitchell
Charles Mohr
Richard Morrison
Anita Moss
Gerard Muldoon

*Chris Fultz, Program Director at Rolls-Royce Corporation
2010 Woodie Flowers Award Recipient*

FIRST Mentor Fultz says it's all about the bigger picture

For Chris Fultz, Program Director at Rolls-Royce Corporation in Indianapolis, a *FIRST* experience is not just about robotics. It's also about the bigger picture.

“In some ways the robot is a distraction. It's really about defending your ideas, being proud of your accomplishments, and understanding the concept of teamwork,” says Fultz, who is a *FIRST* Mentor and the recipient of the 2010 Woodie Flowers Award. The award honors MIT Professor Emeritus Woodie Flowers and his contribution to engineering, education, and communication by recognizing *FIRST* Mentors who inspire and empower through excellent communications skills.

Fultz is the personification of the Woodie Flowers Award: he encourages students not only to compete, but to volunteer, learn, and lead through their actions. Clearly loved and respected by *FIRST* Robotics Competition (FRC) Team 234 “Cyber Blue,” Fultz earned the award for a variety of reasons: an ability to lead and nurture his team, to provide internship and mentoring opportunities to *FIRST* students, and to solicit key sponsorships for the organization.

Team members say Fultz teaches by example and guides them with a clear vision while encouraging each to seek out new challenges, explore innovative ideas, and expand their community outreach. In addition to fostering leadership and presentation skills, Fultz has made an impact on the team by implementing “real world” engineering techniques through formal game requirements and robot design. As such, Team 234 participates in a critical design review process where a panel of *FIRST* Sponsors and professional engineers critiques team members on how they present and defend their ideas.

Fultz has been instrumental in Rolls-Royce's funding of numerous central Indiana *FIRST* teams, Championship forums, and regional events, and has helped grow the Indiana Robotics Invitational to 72 global teams.



Michael Murdock
 Sean & Bridget Murdock
 Marian & Brian Murphy
 Dr. William P. Murphy, Jr. ▲
 Kerry Mushkin
 Timothy Mushkin
 Tim Nakari
 Nano Business in honor of Dean Kamen
 National Instruments Corporation
 Juanita Nave
 Una Neary
 NEC Corporation of America
 Kurt Nelson
 Leroy Nelson
 Network for Good
 Danielle Niedzwiecki
 John Novatny
 Melinda Nussey
 Gene O'Brien
 Brenda L. O'Callaghan
 Jose Oliveira
 Corbett Oliver
 Mary O'Malley
 Elizabeth Orloff in honor of Daniel Weiss
 Janice B. Palmer
 in honor of Harold Irvin Maxwell
 Jaipal Parath
 James L. Parker
 Robert L. Parkinson, Jr. ■
 Candace Pascucci
 Marc Pawliger
 Denis Pellerin
 Pentair Foundation
 Martin Alonso Perez-Quinones
 Shirley Perrin
 Timothy Peter
 Brian Peters
 Pfizer Inc. in honor of Dean Kamen
 Joseph Piacentine
 Peter Pinch
 Susan Pohl
 Power Transmission Distributors Association
 in honor of Dean Kamen
 Robert Pressman
 Progress Software Corporation
 Progressive Casualty Insurance Company
 Jane Propst
 John Ptak
 Public Service of New Hampshire
 in honor of Dennis Howland

Mary Qu
 R & R Research, LLC
 RAS Communications
 George Raymond
 Susan Elizabeth Rich
 The Ariel Lauren Rideout Fund
 Eva Roessler
 Katherine A. Roller in honor of Richard Roller
 Alexander Romashkov
 Michael Ross
 Viola Rothenberg
 John & Mary Runion
 Jodi Russell
 San Diego Regional Economic Development
 Foundation in honor of Dean Kamen
 Steve Sanghi ■
 Fabrizio Santini
 Dilip Sathe
 Sauerland Foundation
 Corey Schafer
 James Scholes
 Johann Scholtz
 Jerry Schwinghammer
 Sandra Seale
 Seaport Companies
 Carl Seger
 Bill Shaw
 Show Ready Events LLC
 Marialice Siirila
 Michael Silver
 Peggy Simpson
 Robert Skobrak
 Thomas J. Sommer in honor of John Abele
 Allan Sowinski
 Steve Specht
 Alfred Spector
 Gregory Stachelczyk
 Chris Stakor
 Reid & Anita Stehmeier
 Thomas G. Stephens ■
 Martina Stoeckl
 Dia Stolnitz
 Jeffrey & Michele Strysko
 Sun Microsystems, Inc. Matching Gifts
 Program ♦
 Farrokh Sutaria
 Dirk Sweigert
 Robin Sykes
 Ted Szubzda

Virginia Szymanowski
 Dean Takahashi
 Joanne Tampona
 Scott Taschler
 Roy H. Temper
 Teradata Cares
 Teradata Corporation
 Brogan Thomsen
 Thelma Tilton
 Eric Toennies
 Michael Trinkala
 Mary Tuohy
 Robert Tuttle ■
 Lisa Ulland
 Paul Ulland
 University of Minnesota Foundation
 in honor of Dean Kamen
 University of Texas at San Antonio
 in honor of Dean Kamen
 James Utaski ■
 Rodney & Donna Van Loon
 Donna Van Ness
 Theodore Van Patten
 Steve & Michelle Varnau
 Scott Venier
 Verizon Foundation
 Lata Vinod
 Crystal Vongnaphone
 Richard Wagaman
 Daniel & Catherine Walmsley
 Cheryl Walsh
 Michael & Shari Webb
 Diane Weiss
 Ronald & Angela Wenger
 Janet Werner
 Tom Wetherald
 James B. Williams
 Phyllis Williams
 Kathy Wilson
 Donald & Patricia Wilt
 Kari Wilton
 Kathleen P. Wilz
 Betsy Wisch
 Cristina Wolf
 Todd & Faye Wolfson
 Paul Woo
 Cynthia A. Works
 Scott P. Wrasman
 William Wulf

Yik Heung Yeung
 Young Presidents' Organization, Chicago
 Chapter in honor of Dean Kamen
 Young Presidents' Organization, Washington
 DC Chapter in honor of Dean Kamen
 Dora Yung
 Frederick T. Zendt
 Richard Zimmerman

2009-2010 FIRST ALLIANCES
(Fiscal year July 1, 2009-June 30, 2010)
 America's Promise Alliance
 Corporation for Public Broadcasting (CPB)
 Girl Scouts of the USA
 MIT/MIT Alumni Association
 National 4-H Council
 National Robotics Week
 Society for Laboratory Automation and
 Screening (SLAS)
 Society of Women Engineers (SWE)
 Time Warner Cable
 Underwriters Laboratories Inc.

2010 FIRST CHAMPIONSHIP SPONSORS
Official Championship Sponsors
 Abbott
 Autodesk, Inc.
 BAE Systems
 SAIC
 United Technologies Corporation
 BAE Systems
 The Boeing Company
 Boston University
 Bradley University
 Bucknell University
 California State University,
 Los Angeles/Boeing
 California State University, Northridge

2010 FIRST SCHOLARSHIP PROVIDERS
 Adelphi University
 Arizona State University
 ASME – ASME Auxiliary
 BAE Systems
 The Boeing Company
 Boston University
 Bradley University
 Bucknell University
 California State University,
 Los Angeles/Boeing
 California State University, Northridge

Worcester Polytechnic Institute (WPI)
2010 FIRST LEGO LEAGUE WORLD FESTIVAL SPONSORS
World Festival Opening Ceremonies Sponsor
 National Defense Education Program (NDEP)
World Festival Supporter
 University of Alaska – Fairbanks

"Kids who have the capability to invent and play with the materials and tinker around... are going to have the knowledge to invent the things that can make the world a better place."

Caitlin Mackey,
 FTC Team Member



CalPoly San Luis Obispo/BAE Systems
 Capitol College
 Carnegie Mellon University/Boeing
 Case Western Reserve University
 City College of New York, CUNY
 Clarkson University
 Clemson University
 College for Creative Studies
 College of Southern Maryland
 Colorado State University
 Colorado Technical University – Denver
 Daniel Webster College

DePaul University
 DeVry University
 DigiPen Institute of Technology
 Drexel University
 Eastern Michigan University
 Embry-Riddle Aeronautical University
 Fairleigh Dickinson University
 Farmingdale State College
 Ferris State University
 Florida A&M University/Boeing
 Florida Institute of Technology

Fluid Power Educational Foundation
 Gates Corporation
 Georgia Institute of Technology
 Grand Valley State University
 Hampshire College
 Harvey Mudd College
 Hofstra University
 Illinois Institute of Technology
 International Fluid Power Society
 ITT Technical Institute
 Johnson & Wales University
 Kansas State University
 Kettering University
 Lake Superior State University
 Lawrence Technological University
 Lindenwood University
 Marquette University
 Massachusetts Institute of Technology
 Metropolitan Community College
 Milwaukee School of Engineering
 Missouri University of Science & Technology
 Molloy College
 Montclair State University
 New Hampshire Technical Institute
 New Jersey Institute of Technology
 New Mexico State University/Boeing
 New School
 Norfolk State University/BAE Systems
 Northeastern University
 Northwestern University
 Nuts, Bolts & Thingamajigs,
 The Foundation of FMA, Intl.
 Ohio State University
 Olin College of Engineering
 Oregon Institute of Technology
 Oregon State University
 Pace University
 Penn State/BAE Systems
 Pennsylvania College of Technology
 Phil Clancy Memorial Scholarship
 Plymouth State University
 Polytechnic University
 Purdue University/BAE Systems
 QuestBridge
 Raytheon Company
 Rensselaer Polytechnic Institute/
 BAE Systems
 Rochester Institute of Technology
 Rose-Hulman Institute of Technology

Saint Vincent College
 Schoolcraft College
 Seattle Pacific University
 SME Education Foundation
 Society of Petroleum Engineers –
 Delta Section
 Society of Women Engineers – Houston Area
 Southern California Regional Robotics Forum
 (SCRRF)
 Spring Arbor University
 Stevens Institute of Technology
 SUNY Potsdam
 Sweet Briar College
 Team 1649 – EMS
 Team San Diego
 Temple University
 Teradata Corporation
 Tulane University
 University of Arizona/BAE Systems
 University of Arkansas at Little Rock
 University of Delaware
 University of Hartford
 University of Hawai'i at Mānoa/BAE Systems
 University of Illinois at Chicago
 University of Kansas
 University of Maryland/BAE Systems
 University of Massachusetts Lowell
 University of Minnesota/PTC
 University of Missouri
 University of Missouri – Kansas City
 University of Nebraska – Lincoln
 University of Nevada, Las Vegas
 University of New Hampshire/BAE Systems
 University of Rochester
 University of South Carolina
 University of South Florida
 University of Southern California
 University of Texas Arlington
 University of Texas at Austin
 University of Toronto
 University of Washington/Boeing
 University of Waterloo
 University of Wisconsin – Madison
 Vermont Technical College
 Virginia Commonwealth University
 Virginia Tech/BAE Systems
 Washington State University
 Washington University in St. Louis/Boeing
 Washtenaw Community College



FIRST Scholarship Program 2010

FIRST is all about educational opportunities. In 2010, all FIRST Robotics Competition (FRC) team members were eligible for over 746 scholarship opportunities, valued at more than \$12.2 million. FIRST Tech Challenge (FTC) students were eligible for more than \$7.8 million of these scholarship funds.

The majority of FIRST scholarships are provided by colleges or universities for enrollment at their campuses. The rest are provided by corporations and professional associations and are awarded for use at any school. Listed in this 2010 report (pages 20-22) are 136 FIRST Scholarship Providers, 12 of which are new this year.

Some FIRST scholarships are awarded for special majors such as engineering, math, science, computer science, or technology. Others can be used for any course of study. The values of scholarships vary from full tuition to under \$1,000. Most are renewable annually if the student maintains an acceptable academic average.

Wayne State University
Westwood College
William Paterson University
Worcester Polytechnic Institute (WPI)

2009 FIRST LEGO LEAGUE SPONSORS

FLL Founding Partner

The LEGO Group

FLL Official Supplier

LEGO Systems A/S

FLL Global Sponsors

Caterpillar, Inc.

Motorola Foundation

SAP

FLL Sponsors

3M

Cameron Biddle in honor of Daniel Weiss

Booz Allen Hamilton

Caterpillar, Inc.

GE Healthcare

National Defense Education Program (NDEP)

National Instruments Corporation

Rockwell Automation, Inc.

Rockwell Collins, Inc.

Marie San Nicolas

Vestas

Jack D. Weisman in honor of Daniel Weiss

FLL Host Organizations and Championship Tournament Sponsors

Argentina

Educación Tecnológica

Emergencias

FormaColor

Monedero

ORT

Vestas

Australia

Prime FLL

Australian Computer Society

Cap Gemini

MacKillop Catholic College

Macquarie University

Robotics Tasmania

UNSW@ADFA

Austria

HANDS on TECHNOLOGY e.V.

LEGO GmbH

Mellowmessage

Motorola, Inc.

National Instruments Corporation

SAP

Vision Components

Bahrain

Jubilee Center for Excellence in Education

Belgium

Stichting Techniekpromotie

Frencken Group

IBM

Provincie Nord-Brabant

Senter Novem

TU Delft

TU/e

Universiteit Twente

Brazil

EDACom

Canada

Alberta

Edmonton, AB

Aecon

Alberta Ingenuity Fund

Alberta Teachers' Association

Alberta Youth Robotics Society

Association of Professional Engineers,
Geologists and Geophysicists of Alberta

Association of Science and Engineering
Technology Professionals of Alberta

Delta Hotels

Edmonton Catholic Schools

City of Edmonton

Edmonton Economic Development

Event Pro Planner

Grill2Go

Northern Alberta Institute of Technology

Red Deer College

Spectrum Nasco Educational Supplies Ltd.

Tac Mobility

Tourism Alberta

University of Alberta Education Students
Society

University of Alberta Engineering Students
Society

Waiward Steel Fabricators Ltd.

Western Achrib

WestJet Airlines

UNSW@ADFA

British Columbia

Vancouver, BC

British Columbia Institute of Technology,
Burnaby

Natural Sciences and Engineering Research
Council of Canada

Starbucks

Newfoundland and Labrador
St. Mary's, NL

Eastern School District, NL

INTRD (Innovation Trade and Rural
Development), Government of
Newfoundland and Labrador

Memorial University, Faculty of Engineering
and Applied Science

Verafin Software Inc.

Nova Scotia

Wolfville, NS

Acadia University

EastLink

eLab, Inc.

Michelin

Nova Scotia Business, Inc.

Nova Scotia Community College

Nova Scotia Economic Development

NSERC

RIM

Ontario

Edwards, ON

Jalynn Bennett

The Burgess Family

FIRST Robotics Canada

McMaster University

NSERC

Ontario Power Generation

Spectrum Nasco Educational Supplies Ltd.

University of Ontario Institute of Technology

Chile

FIRST LEGO League Chile

Edubrick

Fundación Mustakis

LEGO Foundation

Nacap

The Santiago Times

Sodimac

SubTV

Talca

Universidad Católica

China and Hong Kong

SEMIA Limited

Colombia

Fundación Global AC&T

Czech Republic

HANDS on TECHNOLOGY e.V.

LEGO GmbH

Mellowmessage

Motorola, Inc.

National Instruments Corporation

SAP

Vision Components

Denmark

FIRST Scandinavia

ConocoPhilips

COWI

Helse Nord

JL Foundation

Norwegian Ministry of Education

Norwegian Research Council

SKS

Spare Bank Nord

Statoil

Tekna

Egypt

IEEE GOLD Egypt Section

Ministry of Communications and Information
Technology

Faroe Islands

FIRST Scandinavia

ConocoPhilips

COWI

Helse Nord

JL Foundation

Norwegian Ministry of Education

Norwegian Research Council

SKS

Spare Bank Nord

Statoil

Tekna

France

Planète Sciences

Association Science Ouverte

Drancy

Germany

HANDS on TECHNOLOGY e.V.

LEGO GmbH

Mellowmessage

Motorola, Inc.

National Instruments Corporation

SAP

Vision Components

Greenland

FIRST Scandinavia

ConocoPhilips

COWI

Helse Nord

JL Foundation

Norwegian Ministry of Education

Norwegian Research Council

SKS

Spare Bank Nord

Statoil

Tekna

Haiti

Lakai Marie



Hungary

HANDS on TECHNOLOGY e.V.

LEGO GmbH

Mellowmessage

Motorola, Inc.

National Instruments Corporation

SAP

Vision Components

Iceland

FIRST LEGO League á Íslandi

Barnasmidjan

Marel Food Systems

Nora



“There are always differences of
opinion and more ideas than
you'll ever be able to implement,
but working through them and
bouncing ideas off of each other is a
very rewarding process.”

Melissa Corley, FRC Alumna; Captain,
United States Air Force; doctoral
candidate, Naval Postgraduate School

University of Iceland, School of Engineering
and Natural Sciences

India
Techtronics Ltd.

Indonesia
Mikrobots

Ireland
First Hand Technology

Ford

Loughborough University

Microsoft Corporation

Rapid

RM



Israel

FIRST Israel

Applied Materials

Bank Poalim

Mellanox Technologies

National Instruments Corporation

City of Ranana

Robogroup

SAP

City of Tamra

City of Tel Aviv

City of Yerucham



Rockwell Collins

Rockwell Collins – Cedar Rapids, Iowa
2010 Founder's Award Recipient

Rockwell Collins exemplifies FIRST mission

Rockwell Collins and FIRST have a lot in common through a shared mission to support the fields of science, technology, engineering, and math (STEM).

Thanks to these shared goals, Rockwell Collins has been a long-standing sponsor of FIRST and was recently recognized for its support with the 2010 Founder's Award, which honors exceptional service in advancing the ideals and mission of FIRST.

Accepting the award on behalf of Rockwell Collins was President, Chairman, and CEO Clay Jones, who commented on the strong partnership. “Our goal is to engineer experiences from elementary school through high school... by creating positive math and science experiences for students of all abilities and backgrounds, in schools of all sizes, and from urban to rural locations... to inspire the next generation of engineering talent.”

A FIRST Strategic Partner and Official Program Sponsor for the FIRST Tech Challenge (FTC), the company's investments have supported FIRST in numerous ways. Rockwell Collins has pledged \$1 million per year to fund competitions and sponsor hundreds of programs and teams throughout the country. In addition, the company's employees and retirees act as Volunteers, leading teams and providing technical mentorship, coordinating regional events, and judging robotics competitions.

FIRST founder Dean Kamen applauded Rockwell Collins for its efforts.

“Through its leadership endeavors, Rockwell Collins has played a significant role in the education of our future innovators, dramatically increasing the FIRST presence across our nation, and, in turn, setting the standard for corporate involvement in creating the country's future workforce.”

Norway

FIRST Scandinavia
ConocoPhilips
COWI
Helse Nord
JL Foundation
Norwegian Ministry of Education
Norwegian Research Council
SKS

Spare Bank Nord

Statoil

Tekna

Palestine

Jubilee Center for Excellence in Education

Peru

Wernher Von Braun IEP SRL in cooperation with Deltron

Poland

HANDS on TECHNOLOGY e.V.

LEGO GmbH

Mellowmessage

Motorola, Inc.

National Instruments Corporation

SAP

Vision Components

Portugal

Evoluir21

Caltec

Engenho & Obra

ISEL

Multislide

SAP

Qatar

Jubilee Center for Excellence in Education

Saudi Arabia

Talents Center

Arab Thought Foundation

Singapore

Heartware Network

Slovakia

HANDS on TECHNOLOGY e.V.

LEGO GmbH

Mellowmessage

Motorola, Inc.

National Instruments Corporation

SAP

Vision Components

South Africa

Tshwane University of Technology

South Korea

ICIRA

ALCO Ltd.

LEGO Education Center

Spain

Fundación Scientia

GMV

Sudan

Jubilee Center for Excellence in Education

Sweden

FIRST Scandinavia

ConocoPhilips

COWI

Helse Nord

JL Foundation

Norwegian Ministry of Education

Norwegian Research Council

SKS

Spare Bank Nord

Statoil

Tekna

Switzerland

HANDS on TECHNOLOGY e.V.

LEGO GmbH

Mellowmessage

Motorola, Inc.

National Instruments Corporation

SAP

Vision Components

Syria

Jubilee Center for Excellence in Education

Taiwan, R.O.C.

ESUN ROBOT ASSOCIATION

Erobot

K Kingdom

LEGO Education

Thailand

Gammaco

Tunisia

Jubilee Center for Excellence in Education

Turkey

Creative Children's Association

Koç

United Kingdom

First Hand Technology

Ford

Loughborough University

Microsoft Corporation

Rapid

RM

United States

Adventist Robotics League

Andrews University

Chico Oaks Adventist School

North American Division Office of Education

San Gabriel Academy

Southern Adventist University

Walla Walla University

Alabama

Huntsville, AL

AUUSI

FRC Team 442 Lee High School and New Century Technology

NASA Marshall Space Flight Center

Alaska

Anchorage & Fairbanks, AK

Alaska Robotics Education Association

Anchorage School District

BP

Department of Defense Springboard Program

GCI

Juneau Economic Development Council

Lower Kuskokwim School District

National Defense Education Program (NDEP)

University of Alaska, Anchorage School of Engineering

University of Alaska Fairbanks, College of Engineering and Mines

Arizona

Phoenix, AZ

Arizona State University, Ira A. Fulton Schools of Engineering

General Dynamics C4 Systems

The Home Depot

LEGO retail store, Chandler

The Tooker Family Foundation

Arkansas

Mountain Home, AR

Baxter Credit Union

Baxter Healthcare Corporation

Canteen

Carter's Jewel Chest

Ellison Electric Inc.

Infodash

Mack-Blackwell Rural Transportation Center

McDonalds

Mountain Home Public Schools

Mountain Valley Spring Water

Pepsi Cola Bottling Company

Science and Technology Group, Inc.

Town and Country Foods

Walmart

California - Central

Clovis, CA

California State University, Fresno

Clovis Unified School District

Retro Bill Productions

Teichert Foundation

California - Los Angeles

Manhattan Beach, CA

Antelope Valley Union High School District

Boys and Girls Club of Camarillo

Chaminade College Preparatory

Girl Scouts of Greater Los Angeles

Glendale Unified School District

La Canada Unified School District

Los Angeles Unified School District

Manhattan Beach Unified School District

Mr. B's Bricks

Anita L. Nelson, M.D.

Pleasant Valley Education Foundation

Rockwell Collins, Inc.

St. Philip the Apostle School

Six Flags® Magic Mountain

Southern California Regional Robotics Forum (SCRRF)

Teradata Corporation on behalf of Mr. Jerry McGlynn

Time Warner Cable

California - Northern

San Jose, CA

BAE Systems

Girl Scouts of Northern California

Google Inc.

Lawrence Livermore National Labs

LSI

TechShop

California - Southern/LEGOLAND

Carlsbad, CA

Girard Foundation

LEGOLAND® California

National Defense Education Program (NDEP)

Colorado

Denver, CO

Actionworks

Adolph Coors Foundation

Agilent Technologies

Ball Corporation

Booz Allen Hamilton

Broadband Video

Club Workshop

Colorado School of Mines

Computer Explorers

Daniels Fund

Denver Museum of Nature & Science



El Pomar Foundation

Encana

Epilog

IHS, Inc.

InterCall

Lockheed Martin Corporation

Technetronic Solutions, Inc.

United Launch Alliance

University of Colorado

Vectra Bank

Venoco, Inc.

Woodward Governor

Connecticut

New Britain, CT

Central Connecticut State University, School of Engineering and Technology

Connecticut Center for Advanced technology

Connecticut Science Center

Dominion Millstone Power Station

LEGO Systems Inc.

Motorola, Inc.

Northeast Utilities CL&P

Pitney Bowes

“FIRST has changed my life in every way, from the friends I hang out with to the person I want to be when I grow up (I'm 14). FIRST is an amazing experience!”

Nicholas, FLL Team Member

Delaware

Newark, DE

Brandywine Hundred Rotary

The Chrysler Foundation

Delmarva Power

Drexel University

DuPont

General Motors Corporation

Hy-Point Farms

Progressive Software Computing Inc.

Rohm & Haas Company

Rowan University

Society of Women Engineers

University of Delaware

W.L. Gore & Associates, Inc.

Florida

Melbourne, FL

Lockheed Martin Corporation

Rockwell Collins, Inc.

Society of Women Engineers – Space Coast Chapter

State Farm

United Launch Alliance

Walt Disney World Design & Engineering

Georgia

Atlanta, GA

Armed Forces Communications and Electronics Association – Atlanta Chapter

Center for Education Integrating Science, Mathematics, and Computing

Cisco Systems, Inc.

School of Electrical and Computer Engineering at Georgia Tech

Shell Oil

Teradata

Women in Electrical and Computer Engineering

Hawaii

Honolulu, HI

Hawai'i Robotics Organizing Committee (ROC)

Hawaiian Electric Industries Charitable Foundation

City & County of Honolulu

Honolulu Community College – Construction Academy

isisHawaii

State of Hawaii Department of Education

Tesoro Corporation – Hawaii

University of Hawai'i College of Engineering

Women in Technology/MEDB

Idaho

Moscow, ID

Idaho 4-H Endowment

Idaho National Laboratory

Idaho Space Grant Consortium

Idaho State University College of Engineering

Idaho State University College of Technology

Idaho State University Electronics Department

Idaho State University Energy Systems Technology and Education Center

LCF Enterprises

Mary Kay – Suzie Steiner

Micron Foundation

Mountain View High School

North Idaho Discovery Association

Partners for Prosperity

PCS – Edventures

University of Idaho, College of Agricultural & Life Sciences

University of Idaho, College of Engineering

Illinois

Arlington Heights, IL

Brickworld

Caterpillar, Inc.

Five Star Audiovisual

Maddock Douglas Inc.

Motorola, Inc.

Pentair Foundation

Sonoscan, Inc.

Indiana

Fort Wayne, IN

ITT Communications Systems

Iowa

Ames, IA

K. Engel K-12 Engineering Endowment

Mark & Carolyn Guidry

Iowa State College of Engineering

Rockwell Collins, Inc.

Loren Zachary

Kentucky

Bowling Green, KY

Applied Physics Institute

Bowling Green Area Convention and Visitor's Bureau

Carol Martin Gatton Academy of Mathematics and Science in Kentucky

Walmart

Western Kentucky University (WKU):

Center for Gifted Studies

College of Education and Behavioral Sciences

AT&T
 Harry Baker
 James G. & Catherine Berges Donor Advised Fund at the University of Notre Dame
 Thomas Cornwell
 The Doerr Family
 DRS Technologies
 Emerson
 Employees Community Fund of Boeing St. Louis
 Enterprise Holdings, Inc.
 Richard C.D. Fleming & Sarah Smith
 Innoventor
 International Council of Systems Engineering, Midwest Gateway Chapter
 ITT Technical Institute
 James Mulligan Printing
 Dr. & Mrs. Ernest G. Jaworski
 Lindenwood University
 Carol B. Loeb
 Macy's
 Maryville University
 MasterCard Worldwide
 Missouri University of Science & Technology
 Monsanto Company
 Parks College of Engineering, Aviation and Technology
 Partners for Progress
 The Pennington Family
 Kathie Reuter
 Jerry & Peggy Ritter
 Gordon Robinson
 St. Louis Community College
 Saint Louis Science Center
 Saint Louis University
 The Seeser Family
 The Society of American Military Engineers
 Southeast Missouri State University
 Spoehrer Family Foundation
 Webster University
 Workforce Investment Board of Southeast Missouri

Montana
Bozeman, MT

College of Engineering, Montana State University
 College of Letters and Science, Montana State University
 National Science Foundation - EPSCoR
 Qwest Foundation

Technical Support from RightNow Technologies
Nebraska
Ashland, NE

Boys and Girls Clubs of the Midlands
 Great Plains Communications
 Nebraska 4-H Youth Development
 Nebraska Space Grant Consortium
 Strategic Air & Space Museum
 Time Warner Cable

Nevada
Las Vegas, NV

Albertsons
 Carollo
 Cimarron-Memorial High School "High Rollers Team 987"
FIRST NV
New Hampshire
Nashua, NH

BAE Systems
New Jersey
Flanders, NJ

County College of Morris
 Mount Olive Board of Education
 Sanofi-Aventis
 Siemens Diagnostics Products

New York - Finger Lakes
Rochester, NY

Advantage Federal Credit Union
 Bausch & Lomb Incorporated
 Frontier Communications
 IBM
 LaBella Associates, PC
 Postler & Jaeckle Corporation
 Rochester Gas and Electric
 University of Rochester – Office of Admissions
 University of Rochester – School of Engineering and Applied Sciences
 Walmart
 Xerox Corporation

New York - Long Island
Middle Island, NY

Alken Industries, Inc.
 Auto Effects of Smithtown
 Biscotti, Toback & Company PC
 Brookhaven National Laboratory
 Hewlett-Packard Matching Gift ♦
 The Home Depot – East Setauket and Commack

LEGO Education Robert Woods
 Long Island FLL Planning Committee Members
 Longwood Central School District
 Massapequa Union Free School District
 Kristen O'Rourke
 Sandata Technologies, Inc.
 Sideboard Computers
 Sir Speedy – Plainview
 Jeffrey Stern
 Vision Education and Media
 Wiley Engineering, P.S.

New York - Mid-Hudson
Poughkeepsie, NY

Adva Optical Networks
 BrickKids
 Central Hudson
 IBM Corporation
 IEEE Mid-Hudson Section
 InfoBrella Inc.
 International **FIRST** LEGO League
 KidWind Challenge
 Mid-Hudson Association of Computing Machinery (ACM)
 Mid-Hudson Subaru
 Phoenix Instruments

New York - New York City
New York, NY

Con Edison
 David L. Klein, Jr. Foundation
 Milgo Bufkin
 Polytechnic Institute of NYU
 Vision Education and Media

New York - Potsdam
Potsdam, NY

Clarkson University Office of Educational Partnerships
 New York State Saint Lawrence – Lewis BOCES
 Northern New York Robotics Institute
 Time Warner Corporation

North Carolina
Greensboro, NC

Gateway University Research Park
 Lockheed Martin Corporation
 Museum of Life and Science (Durham, NC)
 NASA Space Consortium
 NCA&T State University College of Engineering
 Northrop Grumman Corporation

Philip Morris USA
 PPG
 Shell Oil

North Dakota
Grand Forks, ND

Advanced Engineering & Environmental Services, Inc.
 Basin Electric Power Cooperative, Inc.
 Cargill
 EAPC Architects and Engineers
 HB Sound & Light, Inc.
 Laserlith Corporation
 Otter Tail Power Company
 Ralph Engelstad Arena, Inc.
 S&S Promotions
 University of North Dakota, Office of Vice President for Academic Affairs and Provost
 University of North Dakota, School of Engineering and Mines
 Xcel Energy

Ohio
Dayton, OH

ASME Dayton Section
 Battelle – Dayton Operations
 Ohio Educational Outreach Foundation
 Teradata
 Wright State University
 Wright-Patterson Air Force Base Educational Outreach

Oklahoma
Wasso, OK

ASME of Central Oklahoma
 The Chickasaw Nation
 DKI Consulting
 Mike Hoy Mobile DJ
 Michelin Ardmore Plant
 Oklahoma Aeronautics Commission
 Oklahoma State University College of Engineering Architecture and Technology
 Oklahoma Transportation Center
 Pogue Digital Ventures
 Stillwater Convention & Visitors Bureau

Oregon
Portland, OR

Bonneville Power Administration
 Electro Scientific Industries, Inc.
 ESCO Corporation
 IBM
 Intel Oregon

Oregon Nanoscience & Microtechnology Institute
 Oregon University System
 PH Tech
 RadiSys
 Rockwell Collins, Inc.
 Tech America
 Vernier Software and Technology

"Programs aimed at capturing students' creativity and hunger for knowledge help our students prepare for college and life in the professional world. The FIRST Tech Challenge has quickly become an integral part of our efforts in encouraging students to take an interest in math and science."

Hon. Donald L. Carcieri,
 Governor of Rhode Island

Pennsylvania - West
Pittsburgh, PA

Carnegie Mellon University
 National Robotics Engineering Center
 Robomatter, Inc.

Rhode Island
Bristol, RI

DS SolidWorks
 IEEE Providence Section
 Lush Group, Inc.
 McCabe Software
 Raytheon Company

South Dakota
Sioux Falls, SD

Billion Automotive
 Central Baptist Church – Sioux Falls
 Vern Eide Motor Cars
 Jay Egge Automatic Services
 Rotary Club of Sioux Falls – West
 Sam's Club Foundation
 SDN Communications
 South Dakota Space Grant Consortium
 Subaru of Sioux Falls
 Washington Pavilion

Tennessee
Cookeville, TN

Oak Ridge Associated Universities
 Tennessee Tech University
 UT – Battelle

Texas - Central
Leander, TX

3M
 LASA Robotics
 National Instruments Corporation
 Silicon Laboratories
 Skillpoint Alliance
 SpawGlass

Texas - Houston
Houston, TX

American Robotics Academy
 Bass Computers Inc.
 Boy Scouts of America, Bay Area Council
 Boy Scouts of America, Sam Houston Area Council
 Girl Scouts of America, San Jacinto Council
 Insight Technical Solutions
 Jacobs Engineering Services
 NASA Johnson Space Center
 Penn State University
 Technical Writing Today
 University of Houston, College of Technology
 Young Audiences of Houston

Texas - North
Dallas, TX

ExxonMobil Corporation
 Greater Texas Foundation
 The Hockaday School
 Lockheed Martin Corporation
 Museum of Nature and Science
 Rockwell Collins, Inc.

Texas - West
Canyon, TX

Amarillo College
 Puff Niegos
 Helen Piehl
 Texas Tech University
 West Texas A&M University
 Western Sales and Testing

Virginia/DC
Harrisonburg, VA

Booz Allen Hamilton
 College of Education
 College of Engineering



Rhode Island School of the Future
 Roger Williams University
 Shaw's
 Simulia
 Stop & Shop
 Vector Software
 Working Planet

South Carolina
Clemson, SC

Clemson University
 Palmetto Partners for Science and Technology
 South Carolina Department of Education

Tennessee
Cookeville, TN

Oak Ridge Associated Universities
 Tennessee Tech University
 UT – Battelle

Texas - Central
Leander, TX

3M
 LASA Robotics
 National Instruments Corporation
 Silicon Laboratories
 Skillpoint Alliance
 SpawGlass

Texas - Houston
Houston, TX

American Robotics Academy
 Bass Computers Inc.
 Boy Scouts of America, Bay Area Council
 Boy Scouts of America, Sam Houston Area Council
 Girl Scouts of America, San Jacinto Council
 Insight Technical Solutions
 Jacobs Engineering Services
 NASA Johnson Space Center
 Penn State University
 Technical Writing Today
 University of Houston, College of Technology
 Young Audiences of Houston

Texas - North
Dallas, TX

ExxonMobil Corporation
 Greater Texas Foundation
 The Hockaday School
 Lockheed Martin Corporation
 Museum of Nature and Science
 Rockwell Collins, Inc.

Texas - West
Canyon, TX

Amarillo College
 Puff Niegos
 Helen Piehl
 Texas Tech University
 West Texas A&M University
 Western Sales and Testing

Virginia/DC
Harrisonburg, VA

Booz Allen Hamilton
 College of Education
 College of Engineering

College of Integrated Science and Technology
 Dominion
 General Dynamics
 Harrisonburg Downtown Tourism
 James Madison University
 Luna Innovations
 Rockwell Collins, Inc.
 Serco Inc.
 Virginia Public Television (WVPT)
 Virginia Technology Alliance

Washington
Bellevue, WA

Battelle
 Eastern Washington University
 K & L Gates
 Intel Corporation
 Microsoft Corporation
 Kevin Ross & Sue Adams

West Virginia
Wheeling, WV

American Electric Power
 LEGO Education
 West Virginia Space Grant Consortium
 Wheeling Jesuit University

Wisconsin
Mukwonago, WI

Discovery World
 GE
 Rockwell Automation, Inc.
 Xcel Energy

Wyoming
Casper, WY

Casper Area Convention and Visitors Bureau
 City of Casper, Wyoming
 Casper College
 Central Wyoming Board of Cooperative Education Services
 Natrona County Recreation Joint Powers Board
 Natrona County School District #1
 Wyoming Space Grant Consortium

Yemen
Jubilee Center for Excellence in Education

2009 FIRST TECH CHALLENGE SPONSORS
FTC Official Program Sponsor
 Rockwell Collins, Inc.
FTC CAD and Collaboration Sponsor
 PTC

FTC Sponsors
 Arthur M. Blank Family Foundation
 The Boeing Company
 GE
 General Dynamics Advanced Information Systems
 Greater Texas Foundation
 Deborah Grubbe ■
 Motorola Foundation
 M.J. Murdock Charitable Trust
 PTC
 Rockwell Automation, Inc.
 Rockwell Collins, Inc.
 Smith Family Foundation

FTC Tournament Sponsors

Alaska
 Anchorage School District
 BP
 Department of Defense (DoD)
 Lower Kuskokwim School District
 National Defense Education Program (NDEP)
 University of Alaska, Anchorage – School of Engineering
 University of Alaska, Fairbanks – College of Engineering and Minds

Arizona
 Arizona State University
 Coconino High School
 Flagstaff Unified School District
 FRC Team 2486
 Little Caesars Pizza
 Northern Arizona University
 Office Max
 Pepsi

California, Los Angeles
 Long Beach Town Center Subway
 Rockwell Collins, Inc.
 San Marino High School

California, Northern
 Girl Scouts of Northern California
 Google Inc.
 LSI
 Playing@Learning
 TechShop

California, San Diego
 Madison High School

Colorado
 Arapahoe Community College
 Ball Corporation

Booz Allen Hamilton
 Adolph Coors Foundation
 Daniels Fund
 El Pomar Foundation
 Encana
 IHS, Inc.
 InterCall
 Lockheed Martin Corporation
 Technetronic Solutions, Inc.
 United Launch Alliance
 Vectra Bank
 Venoco, Inc.

Connecticut
 Kingswood-Oxford School
 PDS Engineering & Construction, Inc.

Delaware
 4-H of Delaware
 Agilent Technologies
 DuPont Engineering
 DuPont Office of Education

Florida
 Harriett Coleman
 Raytheon Network Centric Systems
 Rockwell Collins, Inc.
 University of South Florida

Georgia
 COACH Robotics
 Georgia **FIRST**
 Southern Polytechnic State University
 YES! Youth Engaged in Science

Idaho
 University of Idaho

Illinois
 Anonymous Donor
 Illinois Institute of Technology

Iowa
 Iowa Math & Science Education Partnership (IMSEP)
 Rockwell Collins, Inc.
 Gormon Tutsch
 University of Iowa College of Engineering

Kentucky
 Owensboro Community and Technical College
 Time Warner Cable

Maryland
 BAE Systems
 Charles County Government
 Charles County Technology Council

enktesis
 global glacéau **vitamin**water & glacéau **smart**water
 Lockheed Martin Corporation
 Lockheed Martin Undersea Systems
 NASA Goddard Space Flight Center
 Northrop Grumman Corporation
 PhRMA (Pharmaceutical Research and Manufacturers of America)
 Raytheon Company
 Regional Manufacturing Institute (RMI)
 Science Applications International Corporation (SAIC)
 Sylvan/Laureate Foundation
 TIME Center – an NSF-sponsored ATE Center
 University of Maryland – Mtech
[Colorado Regional](#)
Denver, CO
 Ball Corporation
 Booz Allen Hamilton
 Club Workshop
 Colorado School of Mines
 Adolph Coors Foundation
 Daniels Fund
 Denver Museum of Nature & Science
 El Pomar Foundation
 Encana
 IHS, Inc.
 Intel Volunteer Grant Program
 InterCall
 ITT Technical Institute
 Lockheed Martin Corporation
 Mindsports Colorado
 Technetronic Solutions, Inc.
 United Launch Alliance
 University of Denver
 Vectra Bank
 Venoco, Inc.
[Dallas Regional sponsored by JCPenney and the JCPenney Afterschool Fund](#)
Dallas, TX
 DeVry University – Dallas Metro Area
 J. Paul Grayson Foundation
 The Greater Texas Foundation
 JCPenney and the JCPenney Afterschool Fund
 Lockheed Martin Corporation
 The Travelers Foundation

[Finger Lakes Regional](#)
Rochester, NY
 Bausch & Lomb Incorporated
 Bechtel Group Foundation
 Democrat & Chronicle
 Eastman Kodak Company
 The Gleason Works
 William G. McGowan Charitable Fund, Inc.
 Monroe County
 New York State
 Ortho-Clinical Diagnostics, Inc. (a Johnson & Johnson company)
 William Pollock
 RF Harris Corporation
 Rochester Business Journal
 Rochester Institute of Technology
 Saunders Foundation
 Time Warner
 University of Rochester
 Xerox Corporation
 Ron Zarrella ■
[Florida Regional](#)
Orlando, FL
 DeVry University - Orlando
 Electronic Arts
 Florida High Tech Corridor
 Harris Corporation
 NASA Kennedy Space Center
 Lockheed Martin Corporation
 Motorola Foundation
 Northrop Grumman Integrated Systems
 QinetiQ North America
 RINI Technologies
 Siemens
 United Space Alliance
 University of Central Florida
 University of Florida
 University of South Florida
[Greater Kansas City Regional](#)
Kansas City, MO
 Archer Technologies
 Bayer Healthcare LLC
 Black & Veatch Corporation
 Burns & McDonnell
 Butler Manufacturing Co. Foundation
 DeVry University, Kansas City
 Dow Kokam, LLC
 DST Systems, Inc.
 Garmin International, Inc.

General Motors Assembly Plant
 Honeywell Federal Manufacturing & Technologies (FM&T)
 Eleanor Jorgensen
 The Kansas Enrichment Network
 Ewing Marion Kauffman Foundation
 MasterCard Corporation
 Metropolitan Community College
 Midwest Research Institute
 Clifford and Susan Rippe
 The Sprint Foundation
 Time Warner Cable
 University of Missouri – Kansas City, School of Computing and Engineering
[Greater Toronto Regional](#)
Mississauga, ON, Canada
 Peter Allen
 Bell Canada
 Jalynn Bennett
 Boston Scientific Canada
 Bruce Power
 Discovery Channel
 Enbridge Gas Distribution
 Imperial Oil Foundation
 J. Armand Bombardier Foundation
 McMaster University
 MD Space Missions
 The Ontario Trillium Foundation
 Power Corporation
 RBC Foundation
 S.M. Blair Family Foundation
 TD Bank Financial Group
 Telus
 Toronto District School Board
 Toronto Hydro
 University of Toronto
 University of Waterloo
[Hawai'i Regional sponsored by BAE Systems](#)
Honolulu, HI
 A&B Foundation
 AndyMark, Inc.
 BAE Systems
 Bank of Hawai'i
 Booz Allen Hamilton
 City Mill and Simply Organized
 FedEx Hawai'i
 Hawai'i Robotics Organizing Committee (ROC)
 Hawai'i Self Storage

Hawaiian Airlines
 Hawaiian Electric Company
 Lockheed Martin Corporation
 Matson Navigation Co.
 Floyd Matsumoto
 NASA
 Northrop Grumman Corporation
 O'ahu Express
 Salesforce.com Foundation
 Smart Business Hawai'i
 University of Hawai'i at Mānoa
 USA Funds
[Israel Regional](#)
Tel Aviv, IS, Israel
 America-Israel Friendship League, Inc.
 Bialkin Family Foundation
 Biosense Webster
 Broadridge Foundation
 Arthur & Jane Brody
 John J. Cali
 CMS Endowment Foundation
 Leon & Toby Cooperman
 Irwin Dorros
 The Drexler Family Foundation
 Goldman Sonnenfeldt Foundation
 Alfred G. Goldstein
 Paula & Jerry Gottesman
 Eugene & Emily Grant Family Foundation
 John & Margarita Hennessy
 International Matex Tank Terminals
 Janssen
 Jewish Communal Fund
 Dean Kamen ■
 Earle W. Kazis
 Leumi Robotics Center at The Technion
 Robert J. Levenson Family Foundation
 Stuart Levine & Associates, LLC
 M&T Investment Group
 The Marcus Foundation, Inc.
 Ceci Neumann ▲
 Newman's Own Foundation, Inc.
 Marne Obernauer, Jr.
 Morris W. Offitt
 Omrix
 Orange – Partner Communications
 Claudio & Penny Pincus
 PTC
 Burton P. Resnick
 Daniel & Joanna S. Rose

Edward B. Rust, Jr.
 Neal Shapiro
 Walter Shipley
 Kurt R. Soderlund
 The Sunny Days Charitable Foundation
 Henry & Marilynn Taub
 City of Tel Aviv
 Andrew H. & Ann R. Tisch



United Jewish Communities of MetroWest NJ
 James Utaski ■
 Harlan Waksal
 The Weiss Foundation
 Josh Weston ▲
 The Josh ▲ and Judy Weston Fund
[Las Vegas Regional](#)
Las Vegas, NV
 American Pacific Corporation
 Cirque du Soleil
 Desert Rose Resort
 Las Vegas Paving Corporation
 Nevius International Realty

“Thanks to the various positions I've held on teams, I've learned invaluable leadership skills that will help me in future jobs. The ability to work side by side with a Mentor was a turning point for me.”

Quinn Wagner, FRC Alumnus; Kettering University, Class of 2015, Mechanical Engineering; winner of a Kettering University *FIRST* Scholarship

NSTec, LLC
 Stephen & Susan Philpott
 Southwest Gas
 UNLV, Howard R. Hughes College of Engineering
[Lone Star Regional](#)
Houston, TX
 ASME
 BAE Systems
 BP America Headquarters
 ConocoPhillips
 ExxonMobil Corporation
 GE Energy
 Greater Texas Foundation

The Ralph M. Parsons Foundation
 Stephen & Jill Petty
 Raytheon Company Surveillance & Airborne Systems
 Science Applications International Corporation (SAIC)
 Teradata Corporation
 Time Warner Cable
[Michigan *FIRST* Sponsors](#)
 BAE Systems
 The Chrysler Foundation
 The Delphi Foundation
 DTE Energy
FIRST in Michigan
 Ford Motor Company Fund
 General Motors
 ITT Technical Institute
 Michigan Engineering Zone
 PTC
 Rockwell Automation, Inc.
 SAE Detroit Section
 Toyota
 United States Army Tank, Automotive, Research, Development and Engineering Center (TARDEC)
 WWJ NewsRadio 950
[Ann Arbor District Event](#)
Ann Arbor, MI
 Art Craft Display, Inc.
 Skyline High School
 Sunbelt Rentals
 Toyota
 University of Michigan Engineering
 Washtenaw Community College
[Cass Tech District Event](#)
Detroit, MI
 Cass Technical High School
 Little Caesars Pizza
 Michigan State University
 Michigan Technological University
[Detroit District Event](#)
Detroit, MI
 Wayne State University
[Kettering District Event](#)
Flint, MI
 Kettering University
 STAT EMS
[Traverse City District Event](#)
Traverse City, MI
 Jason Allen

Big Boy
 Celtic Shuttle & Tours
 Cone Drive
 Cousin Jenny's
 Cummins
 Cuppa Joe Warehouse Lounge
 The Economic Club of Traverse City
 Fifth Third Bank
 Grand View Catering
 Kausler Family
 McGinty Family
 MCM Electric
 Mende Family
 Musical Memories Disk Jockey Service
 Northwestern Bank
 Opti Temp
 Peak Positions
 Sound Environments
 TBA ISD Career-Tech Center
 Traverse City Area Public Schools
 Traverse City Central High School
 Traverse City Controls
 United Engineered Tooling
 Dianne Walker
[Troy District Event](#)
Troy, MI
 Amphenol
 Art Craft Display, Inc.
 Athens High School
 Booz Allen Hamilton
 City Animation
 CMNtv
 Colonial Party Event Rental
 General Motors Corporation
 Michigan DJ Service
 Outbound Technologies
 Rockwell Automation, Inc.
 S.R.V. Services, Inc. Electrical Division
 Sunbelt Rentals
 Troy Foundation for Educational Excellence
 Troy School District
[West Michigan District Event](#)
Allendale, MI
 Grand Valley State University
[Michigan State Championship](#)
Ypsilanti, MI
 AVL
 BAE Systems
 The Chrysler Foundation

The Delphi Foundation
 Eastern Michigan University
FIRST in Michigan
 ITT Technical Institute
 SAE Detroit Section
 Washtenaw Community College
[Microsoft Seattle Regional](#)
Seattle, WA
 John T. Buchman
 Edelman
 Giant Campus, Inc.
 ITT Technical Institute
 Microsoft Corporation
 Microsoft Matching Gifts Program ♦
 Platt Electric Supply
[Midwest Regional](#)
Chicago, IL
 Baxter Healthcare Corporation
 Caterpillar Foundation
 Elite Communication
 Google Inc.
 Illinois Institute of Technology
 Motorola Foundation
 The Pentair Foundation
 Rockwell Collins, Inc.
 Dan Rooney
 University of Illinois Chicago College of Engineering
[Minnesota 10,000 Lakes Regional](#)
Minneapolis, MN
 3M
 BAE Systems
 Boston Scientific CRM
 Alan Bruce
 The Medtronic Foundation
 The Pentair Foundation
 PTC
 Rockwell Collins, Inc.
 University of Minnesota Institute of Technology
[Minnesota North Star Regional](#)
Minneapolis, MN
 3M
 BAE Systems
 Boston Scientific CRM
 Alan Bruce
 The Medtronic Foundation
 The Pentair Foundation
 PTC

Rockwell Collins, Inc.
 University of Minnesota Institute of Technology
[New Jersey Regional](#)
Trenton, NJ
 ADP Foundation
 Bank of America
 Bloomberg
 Donald Bowers in memory of Jack Kamen
 Jennifer Chalsty
 Elberon Development Co.
 Michael Griffinger
 Maria & William Hoogterp
 Johnson & Johnson Family of Companies
 NASA
 National Instruments Corporation
 National Philanthropic Trust
 New Jersey Institute of Technology
 Novartis Pharmaceuticals Corporation
 Gene O'Brien
 John & Christie Whitman
[New York City Regional](#)
New York, NY
 Bloomberg
 Donald Bowers in honor of Randy Schaeffer
 Jeremiah & Karen Callaghan
 Consolidated Edison Company of New York, Inc.
 Credit Suisse
 William H. Cuddy & Vivian Blackford
 Jay Cui
 Patricia Daly
 D.E. Shaw & Co.
 Dez Multi-Media
 Michael Dubno ▲
 C. Fleisher-Strauss
 Fleishman Hillard
 Victor & Patricia Ganzi
 John Giurasi
 Goldman Sachs Group, Inc.
 Goldman Sachs Matching Gift Program ♦
 The people of Goldman Sachs and Friends
 Goldman Sonnenfeldt Foundation
 Google Inc.
 Glenn Gribble
 Anil Grover
 William Randolph Hearst Foundation
 David & Janice House
 A. Landesberg

The Morrison & Foerster Foundation
NASA
New Jersey Institute of Technology
New York Stock Exchange Foundation, Inc.
Newman's Own Foundation, Inc.
Linda Nordstrom
Novartis Pharmaceuticals Corporation
Polytechnic Institute of NYU
Peter & Julie Richards
Bernard Schwartz
Sony Corporation
Time Warner Cable
Two Sigma Investments, LLC.
Verizon Foundation
Rosalind P. Walter Foundation
Josh ▲ & Judy Weston
Whitehead Foundation
[North Carolina Regional](#)
Raleigh, NC
Cisco Systems, Inc.
Credit Suisse USA
Google Inc.
MacCord Mason
NASA
North Carolina A&T University College of Engineering/Shell Oil
North Carolina State University
Time Warner Cable, Carolinas
[Northeast Utilities](#)
FIRST Connecticut Regional
Hartford, CT
Aetna, Inc.
The Ensign Bickford Foundation, Inc.
Carling Technologies, Inc.
Covidien
Dell Manufacturing Co., Inc.
General Dynamics Electric Boat
Gerber Scientific
ING Investment Management Americas
Konica Minolta
Lord & Taylor
Northeast Utilities Foundation
Pfizer Inc.
Pitney Bowes
Christopher Poss
Stanley Black & Decker
TopCoder
United Technologies Corporation
XL Printing

[Oklahoma Regional](#)
Oklahoma City, OK
American Fidelity Foundation
Apple Computers Inc. – OKC
Chesapeake Energy
The Chickasaw Nation
Mickey Clagg
Dell, Inc., OKC
Bob Howard
i2E
Ideas Manufacturing Inc.
Jayzee Foundation
Kirkpatrick Foundation, Inc.
McAfee & Taft
McElroy Manufacturing
Mercedes-Benz of Oklahoma City
MSC Industrial Supply
The Nordam Group
Oklahoma Aeronautics Commission
Oklahoma Army National Guard
Oklahoma Business Roundtable
Oklahoma Center for the Advancement of Science and Technology (OCAST)
Oklahoma City Convention and Visitors Bureau
Oklahoma Department of CareerTech
Oklahoma State University
Oklahoma State University College of Engineering
The Oklahoman
Samson
Saxum Communications
Jay B. Shanker
Sonic, America's Drive-In
University of Oklahoma College of Engineering
University of Tulsa
Whitten Newman Foundation
[Palmetto Regional](#)
Clemson, SC
ATC
BAE Systems
Bayer
BMW
College of Engineering and Science, Clemson University
COMPORIUM
Duke Energy
Florence Darlington Technical College/SIMT
Fluor

Greenville Technical College
IBM
Immedion
The InterTech Group
McNair Law Firm
Michelin
Palmetto Net
The Palmetto Partners
PITSCO
Prysiam
SCANA
Schneider Electric
SERC0
South Carolina Department of Education
Syngenta
The Zucker Family Foundation
[Peachtree Regional](#)
Duluth, GA
Automationdirect.com
Cisco Systems, Inc.
DeVry University – Georgia
Edelman
General Electric Power Systems in honor of Eric Gebhardt
Georgia Energy & Industrial Construction Consortium
Georgia Institute of Technology
Georgia Power Foundation, Inc.
global glacéau **vitaminwater** & glacéau **smartwater**
Elizabeth Hauser
Kimberly-Clark Corporation
Lockheed Martin Aeronautics Company
Motorola Foundation
Southern Polytechnic State University
Teradata Corporation
Turner Broadcasting System
Verizon Foundation ❖
Women in Technology Foundation
[Philadelphia Regional](#)
Philadelphia, PA
Donald Bowers in honor of Carol Kauffman
The Dow Chemical Company
Drexel University
DuPont
ETC (Environmental Tectonics Corporation)
Lockheed Martin Corporation
Motorola Foundation
PECO

[Pittsburgh Regional](#)
Pittsburgh, PA
Carnegie Mellon University Robotics Academy
Data Science Automation, Inc.
Google Inc.
The Heinz Endowments
John A. Swanson Center for Product Innovation, University of Pittsburgh School of Engineering
[Sacramento Regional](#)
Davis, CA
Abbott Fund
Platt Electric Supply
University of California Davis
[St. Louis Regional](#)
St. Louis, MO
ABNA Engineering
AT&T
Harry Baker
James G. & Catherine Berges Donor Advised Fund at the University of Notre Dame
Thomas Cornwell
The Doerr Family
DRS Technologies
Emerson
Employees Community Fund of Boeing St. Louis
Enterprise Holdings, Inc.
Richard C.D. Fleming & Sarah Smith
Innoventor
International Council of Systems Engineering, Midwest Gateway Chapter
ITT Technical Institute
James Mulligan Printing
Dr. & Mrs. Ernest G. Jaworski
Lindenwood University
Carol B. Loeb
Macy's
Maryville University
MasterCard Worldwide
Missouri University of Science & Technology
Monsanto Company
Parks College of Engineering, Aviation and Technology
Partners for Progress
The Pennington Family
Kathie Reuter
Jerry & Peggy Ritter
Gordon Robinson

St. Louis Community College
Saint Louis Science Center
Saint Louis University
The Seeser Family
The Society of American Military Engineers
Spoehrer Family Foundation
Southeast Missouri State University
Webster University

“Every single person here is a winner, not only because of what you do in competition, but because of what you do in your communities and what you do to inspire your peers.”

Gen. Charles F. Bolden, Jr.
NASA Administrator

Workforce Investment Board of Southeast Missouri

[San Diego Regional](#)
San Diego, CA

BAE Systems
Linda Benefield
Jeffrey Crosby
Motorola Foundation
National Defense Education Program (NDEP)
Plateau Valley School District No. 50
QUALCOMM Incorporated
Science Applications International Corporation (SAIC)

Teradata Corporation
Time Warner Cable
Viasat, Inc.
[SBPLI Long Island Regional](#)
Hempstead, NY
BAE Systems
BDS Solutions
Brookhaven National Science Association
Center for Essential Management Services
DeVry College of New York
Farmingdale State College
Festo Corporation
Gershow Recycling



Hofstra University
InfoHighway
Ingerman Smith LLP
Senator Owen Johnson
Long Island Fiber Exchange
Municipal Testing Labs
Nassau Educators Federal Credit Union
Northrop Grumman Corporation
SUNY Stony Brook

[Silicon Valley Regional sponsored by Google & BAE Systems](#)
San Jose, CA
BAE Systems
Blowing Things Up, LLC
Carl Debo
Google Inc.
Platt Electric Supply
Joan Sides
Wornick Jewish Day School

[Utah Regional](#)
Salt Lake City, UT
ITT Educational Services, Inc.
Micron Technology Foundation, Inc.
NASA
Platt Electric Supply
John Roberts
[Virginia Regional](#)
Richmond, VA
2nd Solutions
BAE Systems
BluePrint Automation
Booz Allen Hamilton
CapTech Ventures
Carter Lumber
Cisco Systems, Inc.
Computer Resource Team, Inc.
Crenshaw-Singleton Properties
DataNet Systems Corp.
DeVry University
Dominion
Dominion Digital
DuPont Spruance, Richmond
ECPI College of Technology
EMC Corporation
Flexicell
Genworth Foundation
global glacéau **vitaminwater** & glacéau **smartwater**
Jewett Machine
Lockheed Martin Corporation
Lockheed Martin Undersea Systems
Micron Technology, Inc.
NASA
NASA Goddard Space Flight Center
NASA Langley Research Center
The Netherlands American Community Trust, Inc.
Northrop Grumman Corporation

PhRMA (Pharmaceutical Research and Manufacturers of America)
Raytheon Company
Richmond Joint Engineers' Council
RichTech
Rolls-Royce North America
Science Applications International Corporation (SAIC)
Science Museum of Virginia
Showbest Fixture Corporation
Sonic Tools, LP.
State Fair of Virginia
Sweet Briar College
SyCom Technologies
Tridium
University of Virginia
Virginia Commonwealth University School of Engineering
Virginia Council on Advanced Technology Skills (VCATS)
Virginia Technology Alliance
Volkswagen Group of America
[Washington DC Regional](#)
Washington, DC
BAE Systems
Booz Allen Hamilton
DataNet Systems Corp.
DeVry University – Virginia
District of Columbia Public Schools
global glacéau **vitaminwater** & glacéau **smartwater**
Hughes
Lockheed Martin Corporation
Lockheed Martin Undersea Systems
Microsoft Corporation
NASA
NASA Goddard Space Flight Center
National Defense Education Program (NDEP)
The Netherlands American Community Trust, Inc.
Northrop Grumman Corporation
Office of the Chief Technology Officer (OCTO)
Office of the State Superintendent of Education (OSSE) State Office of Career & Technical Education
PhRMA (Pharmaceutical Research and Manufacturers of America)
Raytheon Company
Science Applications International Corporation (SAIC)

[Waterloo Regional](#)
Waterloo, ON, Canada
Maplesoft
NDI
Research in Motion
Rockwell Automation, Inc.
TD Bank Financial Group
Toyota Motor Manufacturing Canada
University of Waterloo
UW Federation of Students
Waterloo Region Record
[Wisconsin Regional](#)
Milwaukee, WI
3M Foundation
Associated Bank
Badger Meter
Clair Baum
Engineers and Scientists of Milwaukee
GE Healthcare
GE Volunteers
Heartland Advisors
Ladish Co. Foundation
M&I Bank (Marshall & Ilsley Corporation)
Marquette University
Milwaukee Area Technical College
Milwaukee School of Engineering
Milwaukee Wave
George & Julie Mosher
MSI General Corporation
Northern Trust Bank
Oshkosh Corporation
P&H Mining Equipment
The Pentair Foundation
PolyMath, Inc.
QuadGraphics
Rockwell Automation, Inc.
Rockwell Collins, Inc.
Time Warner Cable
Waukesha County Technical College
[WPI Regional](#)
Worcester, MA
Joseph Beynon, WPI '07
Nicholas Galotti, WPI '05
Polar Beverages
SolidWorks Corporation
Worcester Polytechnic Institute (WPI)
FRC Top Team Sponsors
(10 or more teams in 2010)
3M

AEP – American Electric Power
AT&T
BAE Systems
The Bezos Family Foundation
Bloomberg L.P.
The Boeing Company
Booz Allen Hamilton
Boston Scientific Corporation
Bristol-Myers Squibb
Caterpillar, Inc.
Cerner Corporation
The Chrysler Foundation
Con Edison
Delphi Corporation
DeVry University
Ford Motor Company
GE Volunteers
General Motors
Google Inc.
Honeywell International Inc.
The Houston Endowment, Inc.
IBM
Indiana Department of Workforce Development
Intel Corporation
ITT Technical Institute
JCPenney
JCPenney Afterschool Fund
Ewing Marion Kauffman Foundation
Lockheed Martin Corporation
Medtronic, Inc.
The Motorola Foundation
Motorola, Inc.
NASA
National Defense Education Program (NDEP)
Northrop Grumman Corporation
Nypro Inc.
OSPI
Platt Electric Supply
The Port Authority of New York and New Jersey
PTC
QUALCOMM Incorporated
Raytheon Company
Rockwell Automation, Inc.
Rolls-Royce
Science Applications International Corporation (SAIC)
Teradata Corporation

The Texas High School Project Fund of Communities Foundation of Texas

Toronto District School Board

United Technologies Corporation

Xerox Corporation

FRC Strategic Rookie Team Grantors

John Abele ■ /Argosy Foundation

Bill Ackman/Pershing Square

Dean Kamen ■

Gordon Lankton ▲

Josh Weston ▲

FRC Team Sponsors

INVENTIVITY

100 Black Men of Atlanta, Inc.

21st Century Fund

21st Century Gateway Program

21st Century Technologies

221 Robotic Systems

3 Dimensional Services

303 RAMP

3M

3M Alexandria

3M Dyneon

3M Foundation

3M Wonewok

4Frontiers

4S Capital Development Inc.

888-holdings

A & A Manufacturing

A & C Metals

A & M Precision Measuring Services Inc.

A & W Contractors Inc.

A Frame Awards, Inc.

A-1 Manufacturing

A&M Industrial Supply

AAI

Dr. Mary Aaland

Aalderink Electric Co.

Aaron Industries, Inc.

ABB

ABB Drives

ABB Robotics

Abbott Diabetes Care,
A Division of Abbott Laboratories

Abbott Fund

Abbott Laboratories

ABCO Automation

Abington Education Improvement
Organization

Able Key and Hardware

The ABLE Trust

Aborn Institute

AccuFab

Accuracy Machine, Inc.

Accuray Inc.

ACE

ACE Auto

ACE Clearwater Enterprises

Ace Communications Group

ACE Hardware

ACE Hardware of San Leandro

Ace Metals

The Ackman Family Foundation

Acrotech

ACTI

Active Shock

ACTUS Lend Lease

Adam's Mortgage

Adaptive Methods

ADC Foundation

ADC Telecommunications

ADEC

Adley Williams & Company, LLP

ADP

ADP Corporate Headquarters

Advance Turning & Manufacturing Inc.

Advanced Component Technology

Advanced Composites Group

Advanced Data Research Florida, Inc.

Advanced Industrial Supply

Advanced Manufacturing Techniques Inc.

Advanced Polymer Coatings Ltd.

Advanced Science and Technology
Education Center, Inc.

Advanced Technology Services

AdvanceSC

AEP – American Electric Power

AEP – Appalachian Power

AEP – American Electric Power

AEP – American Electric Power – Elkhart, IN

AEP – Ohio

AEP – PSO

Aeroflex

Aeromat Plastics of Burnsville

The Aerospace Corporation

Aetna Life & Casualty Company

AFAR Communications Inc.

AFCEA

AFCEA Hawaii

AFCEA San Diego

AFFECT

Affiliated Construction Specialists Inc.

After School Matters

AG New England

Agawam Robotics Education Association
Inc.

Agilent Technologies

AGT

Aharon Yosef Ubanav

AHS PTSA

AI

A.I.A. Plastics

AIAA (American Institute of Aeronautics and
Astronautics)

AIDTEC

AIM Messenger Service

Aimee O'Neill & Co., Inc.

AimPoint Technologies

Air Force Association

Air Quality Sciences

Airborn Flightware

Airbus

Aircom Manufacturing

Airgas

AISIN World Corp. of America

Akimeka, LLC

AI Xander Company, Inc.

Alabama Power Company

Alaska Robotics Education Association

Albany Rotary Clubs

Albertsons

Alcoa Foundation

Alderman Chevrolet and Toyota

Alesriya

Alexander & Associates

Algiers Charter Schools Association

Alion

All American Storage

All Glass and Plastics

All State Tank

Allergan Foundation

Alliance Bank

Allied Fence Company

Allied Innovations

Allison Transmission

Alloy Cutting

Allvac

Aloha Gourmet Products

Alphaport

Alpine Lumber

ALRO Steel

Alstom

Alstom Power, Inc.

ALTA Design and Manufacturing, Inc.

Altair

Altek

Altium

Altshuler Shaham

Altuglas International Arkema Group

The Alumni Association of The Bronx High
School of Science

AM General

Amcor PET Packaging

AMD

American Acrylics USA LLC

American Airlines

American Association of Blacks in Energy

American Axle

American Compounding Specialties

American Electric

American Federal

American Honda

The American Legion Post # 24

American Panel

American Proficiency Institute

American Tank and Fabricating Co.

American Transmission Company

American Welding Society

Ametek

Ametek-Chandler

AMFA

Amplifier Research

AmVets Centerburg Post 59

A.N. ZIVUD

Anacortes Noon Kiwanis Club

Anadarko

ANADIGICS

Analex Corporation

Analog Devices, Inc.

Analytical Graphics Inc.

Analytical Mechanics Associates

Anderson High School Robotics
Booster Club

Andrew Copeland Architect PA

AndyMark, Inc.

Andy's Hardware

Angelina Community College

Angelina Rehabilitation

Angular Machining Inc.

Anheuser-Busch

Dr. Anil Dhar Medicine Professional Corp.

Anixter

ANKOM Technology

Anonymous Donors



Anschutz Family Foundation

Anytime Welding

Apex Machine Co.

Apotex Inc.

Apple Appliance Repair Inc.

Applied Companies

Applied Industrial Technologies

Applied Learning Institute

Applied Manufacturing Technologies

Applied Systems Intelligence

Applied Welding Technology

Arab Optimist Club

ARC Specialties



Archer Technologies

AREA JEDC

Arial Foundation

Arizona *FIRST*

Arizona State University

ARK Engineering Services

Arkwin Industries

ARM

Armada Lions

Armed Forces Communications
and Electronics Association
Education Foundation

*“FLL gives you so many
opportunities to learn and have
fun, and all you have to do is work
hard and rise to the challenge.”*

Josh Pachter, FLL Alumnus
and current FTC Team Member

Armed Forces Communications
and Electronics Association
Education of Hawaii

Armstrong Subway, Inc.

ARO Technologies

Arrow Trailways

Aruba Networks

Argus Consulting

Arvest Bank

Arvest Bank, Grove Branch

Arylessence

ASCE Hawaii

ASCO

ASECO Integrated Systems

Ashley Lions Club

ASI Improvement Company

ASI Technologies

ASME

ASME International

ASME International Petroleum
Technology Institute

ASME Northwest Houston Sub-section

Aspenware Internet Solutions

ASRC

Assatec

Astor and Black

Astronautics Corporation of America

ASUSteK Computer Inc.

Asymtek

AT&T

AT&T Pioneers

ATK (Alliant Techsystems)

ATK Space

Atlanta Gas Light

Atlantic Exhibits

Atlantic Hyundai

Atlee Robotics Boosters

Atomic Object

Atsmim – Planning & Engineering

ATW: Advanced Technology and Testing

Audible.com

Audubon Engineering

Aurora Flight Sciences Corporation

Ausco Inc.

Autodesk, Inc.

Automated Systems, Inc.

Automation Electronics

Automation Services Inc.

Automationdirect.com

Autonomous Solutions, Inc.

AUVSI (Association for Unmanned Vehicle
Systems International)

Avaya, Inc.

Avicenna Technology, Inc.

Avineon

Avis Rent A Car

Avitan Electronics LTD

AVL

AVL North America

AXA Advisors LLC

Axiom Construction

AXIOM New Product Development

Axiom Technology Services

A.Z. Industries

AZ Surveillance

Aztec Tooling, Inc.

B & B Tool

B3 Advanced Communication Systems

B&A Motorsports

Baccara

Backstage Electric Inc.

Bacon Family Foundation

Dr. Charles & Jeanne Bacon

Bad Boys From Bay Shore Ltd.

Bauer Soft Water

BAE Systems, Ft. Walton Beach, FL

BAE Systems, Israel

BAE Systems, Land & Armaments

BAE Systems, Mobility & Protection Systems

BAE Systems, Norfolk Ship Repair

Boeing Robotics and Automation
 Richard Bogert
 Boise Schools Education Foundation
 Bombardier Aéronautique
 Booker T. Washington Foundation for Academic Excellence
 Dr. Ray Booker
 Booz Allen Hamilton
 BorgWarner Morse TEC
 BORIDE Engineered Abrasives
 Bosch Rexroth
 Boston Engineering Corporation
 Boston Scientific Corporation
 Boston University
 Boulder City Chamber of Commerce
 Boulder City Rotary
 Boulder County Community
 Boulder Dam Credit Union
 Boulder Valley Credit Union
 Bound Brook Moose Lodge #988
 Bova's Hardware
 Bowie High School
 Bowles Fluidics
 Boyes Construction
 BP
 BP America
 BP Refinery
 BP&R Engineering, Inc.
 Brackett Aircraft
 Bradford Company
 Bradley Investments, LLC
 Brady Corporation
 Brainard Rivet Company
 Brainerd Lakes Area Businesses
 Brakes Plus
 Breco Flex
 I.J. and Hilda M. Breeden Foundation
 Brenner Fielder
 Brevard Public Schools
 Brick City Cat Hospital
 Bridgerland Applied Technology College
 Bridgestone Firestone
 Briggs & Stratton
 Briley Sonics
 Bristol-Myers Squibb
 Broadbent & Associates
 Brookhaven National Laboratory
 Brooklyn Tech Alumni Foundation, Inc.
 Brooks Automation, Inc.

Stan Brown
 Susan Diane Brown C.A.
 Brown University
 Browns Needlework
 Brown's Pharmacy
 BRT Solutions
 Bruce Power
 BTR Capital Group
 Buca di Beppo
 Buffalo Wild Wings, Inc.
 Buhl Foundation
 Bullfrogs Bar and Grill
 Bunge Morristown, IN
 Bunting Sand & Gravel
 Bureau of Reclamation
 Bureau of Reclamation – Boulder Dam
 Burgess & Co.
 Burlington Knights of Columbus
 BURNDY
 Burns & McDonnell
 Burns, Brooks & McNeil
 Burns Controls
 Butier Engineering
 Butterworth Industries
 B.W. Clark, Incorporated
 Byrne Foundation
 C & D Zodiac
 C.A. Lindell
 Cableform, Inc.
 CACI Corporate Business Development
 Caddo Electric
 CAE Electronics Ltd.
 Cake Salon Bosco
 Cal Poly Pomona University
 Cal Poly San Luis Obispo
 California Imaging Institute
 California Institute of Technology
 California State University, Northridge
 Calit2
 Callidus Technologies
 Calpine
 Cambridge Angels
 Camden County 4-H
 Campbell's Soup
 Campus Corner Bakery & Cafe
 CAMS PTSO
 Canal Rubber
 Cane Creek Cycling

Cannon Muskegon
 Canon
 Canon Virginia Inc.
 Capco
 CAPER
 CAPER of Richmond, VA
 Capital Bending
 Capital Fabrication
 Capitol College
 Capitol Region Education Council
 Capsugel
 The Carcannon Corp.
 Cardinal Industrial Finishes
 Cardiomind, Inc.
 CARE Grant
 Career Technical Education Foundation, Inc.
 Carfaro Railing, Inc.
 Cargill Inc.
 The Cargill Foundation
 Carl Pearlman and Associates
 Carlos Becker Metalurgica
 Carman-Ainsworth Education Foundation
 CARMOCHROME
 James Carpino
 Carrier Corporation (a United Technologies Company)
 Carroll Technology Council
 Cascade Engineering
 Case Western Reserve University
 Casini D&D Manufacturing
 Casper College
 Cass County Elks Lodge #2791
 Castle & Cooke, Inc. Dole Plantation
 Caterpillar, Inc.
 CBORD
 Cedarwood Technical Service
 CEISMC
 Cellcom Israel Ltd.
 Celtic Energy, Inc.
 Cembell
 Center Chapter of Abate of MN
 Center for Advanced Studies
 Center for Applied Mechatronics
 Center for Space Resources
 Centerline
 CenterPoint Energy
 Centocor Ortho Biotech
 Central Alumni Educational Foundation
 Central Lakes College

Central Minnesota Manufacturing Association
 Central Ohio Robotics Initiative
 Central Powder Coating
 Central Texas STEM Foundation Centre
 Centris Group
 CEO
 Cerner Corporation
 CertTech
 CF Industries
 CG Schmidt Construction
 CH2MHill
 The Challenger Learning Center of Richland County School District One
 Chaminade College Preparatory
 Channel 17 Mountain TV
 Charles Machine Works (Ditch Witch)
 Charlie's Chicken
 Chartwell Food Service
 Chatham Rotary Club
 Check Point
 Check-Mate Industries, Inc.
 Chelsea Comfort Inn and Conference Center
 Chelsea Education Foundation
 Chelsea Tool
 Cheney Tech PTO
 Cherokee Nation
 Chevrolet
 Chevron Corporation
 Chevron Oil
 Chevron USA Inc.
 Chick-fil-A, Dave Lyle
 Chinese Club of San Marino
 Chino's Auto Service
 Brian Chock
 Choptank Electric Cooperative
 Donald & Virginia Christensen
 Jon L. Christensen
 The Chrysler Foundation
 Chrysler Foundation Mack Ave Engine Plant
 Chrysler Proving Grounds
 Chubb Insurance Company of Canada
 CIM 3 Engineering
 Circor Aerospace, Inc.
 Cirque du Soleil
 Cisco Systems, Inc.
 Citadel Architectural Products
 Citizens of Melrose

Citizens of Pocatello
 Citizens State Bank
 City Tech
 Civil Air Patrol
 Mickey Clagg
 Clarity Management
 Clarkson University
 Clarkston Rotary



Clarksville Ruritans
 Classic Turning
 Clayco Electric
 CLC Riverside University High School
 Cleveland County 4-H Foundation
 Cleveland TechWorks
 Climax Molybdenum
 Clint Precision Manufacturing
 CLS Group
 Club Gatz
 Club Workshop
 Clyde Bergemann, Inc.
 CMA-Flodyne-Hydradyne

"It is rewarding to help the children feel comfortable to ask questions and not be afraid to see how they can improve on something."

Tricia Smith, Jr. FLL Coach



CNC Software
 CNC Woodcraft
 COACH Robotics
 Coast 2 Coast Cables
 Coast Aluminum & Architectural, Inc.
 Coast Crane Company
 Cobb EMC
 Cobham
 Cobham Defense Electronics
 Coccinelle La Patiserie
 Code Red Robotics
 Coffey Machining Services

COGCO, Wireline Inc.
 George Cohlma
 Colborne Engineering
 Cole Printing
 Collbran Job Corps Grand Mesa
 CoLogIQ
 Colonial Metals
 Colorado School of Mines
 Colorado Space Business Roundtable
 Columbia University
 Columbus Technical College

Comanche Home Center
 Comcast Foundation
 ComDev
 Communities Foundation of Texas
 Community Choice Credit Union
 Community Colleges of Baltimore County
 Community Foundation of Northern Illinois
 Compass Consulting Inc.
 Compass Solutions
 Compear Design
 Complete Rehabilitation
 Computer Cut
 Computer Resource Team, Inc.
 Computer Technology Associates
 Con Edison
 Concept Systems, Inc.
 Concerned Citizens Group
 Conexus Indiana
 Confederated Tribes of Siletz Indians
 Confidence Foundation
 Conlog
 Connect a Million Minds
 Connecticut Center for Advanced Technology
 The Connecticut Light and Power Company
 Connecticut Street Rod Association
 Connector Specialists Incorporated
 ConocoPhillips
 Conquest Industries
 Construtora Tedesco
 Consumers Energy
 Continental Fabricators
 Continental Furniture
 Continental Technologies
 Control Air
 Control Technology & Solutions
 Convatec
 Conway
 Cooper Vision
 Adolph Coors Foundation
 Cope Plastics, Inc.
 Cole Printing
 Copeland-Gibson
 CopperBend Pharmacy
 Copperstate Battery
 Cordis Corporation (a Johnson & Johnson Company)
 Corman Construction
 Coronado High School
 Corry Contract Inc.

Corry Industrial Roundtable
 Corry Lumber Company
 Corry Manufacturing Company
 Corry Rubber Corporation
 Cortland Cable Company
 Corvallis Clinic
 Cottonwood Ranch – L.W. Long Family
 Countywide Metal Fab & Finish
 Covell Funeral Homes
 Covell Transport
 Covidien
 Cox & Company, Inc.
 CPFilms, Inc.
 CPS Energy
 CR Meyer
 Craftsmanship
 Craig Technologies
 Crane Co.
 Creating Positive Change
 Creative Affair Universal
 Music Publishing Group
 Creative Foam
 Creative Pultrusions
 Credit Suisse
 Credit Suisse AG
 Credit Suisse First Boston
 Crimson Cup
 Criterium-Turner Engineers
 Cross Bros. Co. Inc.
 Crow Corporation
 Crown Point Community Foundation
 Crown Trophy
 CRS
 CruiseHawaii
 Crystal View Corp.
 CSI
 CSTEM
 CSTEM Teacher and Student Support Services, Inc.
 CSTM
 CSULA Engineering and Technology Department
 CTDI
 CTS Corp.
 Cuivre River Electric
 Culver City Industrial Hardware
 Cummins Rocky Mountain
 Laura Moore Cunningham Foundation Inc.
 Custom Creations

Custom Electronics
 Custom Finishers
 Custom Mechanical Services
 Cuyahoga Community College
 Cuyahoga County Workforce Development Dept.
 CV Robotics
 Cypress Computer Systems Inc.
 D5Robotics: School District Five of Lexington and Richland Counties
 D&E Machining Inc.
 DACS inc.
 Dahash Dihav
 Dahti Seating
 Dale Hardware
 Dallas Airmotive, Inc.
 Dana Corporation
 Dana Holding Corporation
 Daniel Webster College
 Daniel's
 Daniels Foundation
 Dan's Robotic Team
 Danville Public Schools Gifted Resources
 Danyel Biotech
 Dart Foundation
 Dashiell
 DASI Solutions
 Dassault Falcon Jet Corp.
 Data Processing Services
 Data Tactics
 Datacard Group
 DATAHOUSE
 DaVinci Robotics
 Joey Davis
 Mary C. Davis
 Davison Tool & Engineering, L.L.C.
 Day Tool and Manufacturing Incorporated
 DAYCO
 Dayton Superior
 DCM Erectors Inc.
 D.E. Shaw & Co.
 DEC Metals
 Decatur City Schools Foundation
 Decisive Analytics Corporation
 Defense Acquisitions Agency
 Defense Threat Reduction Agency
 DEFIND Training Group, Inc.
 The Dejacco Family
 Del Monte Foods

Delaware Elevator
 Delaware Valley Industrial Resource Center
 Dell Computer Corporation
 Dell Foundation
 Dell Inc.
 Delphi Automotive
 Delphi Corporation
 The Delphi Foundation
 Delphi Steering Systems (a subsidiary of Delphi Corporation)
 Delphi Thermal
 Delta Air Lines, Inc.
 Delta Gases
 Delta Machining Inc.
 Denny's Autobody & Powdercoat
 DENSO
 Department of Defense Education Activity
 Department of Labor
 DePuy (a Johnson & Johnson Company)
 Derek Blakely Wealth Management
 Desert Watch Security, Inc.
 Design Visionaries
 Designcraft Inc.
 DesignTree
 Despatch Industries
 Desselle-Maggard Corporation
 DeVry University
 DeVry University (Crystal City)
 DeWALT
 Diallo, Cromer, Toussaint, Posey & Polk, PLLC
 DIC - Discount Investment Corporation
 Digital Fabrication
 Digital Harbor High School Advisory Board
 Dimensional Communications
 Yvonne & Luke DiMichele
 Dini Group
 Mike Dininny
 Discovery Management Group
 Disney VolunTEARS
 DISTek Integration, Inc.
 Diteba Research Laboratories Inc.
 Diversified Check Solutions LLC
 Diversified Global Enterprises – DGE
 Diversified Systems, Inc.
 Diversified Tooling Group
 DLLINK
 DLP Electric, Lodi
 Doan's Printing
 James & Charollette Dobbins

Dobbs Tire and Auto Centers
Dodge Family
Dole Food Company of Hawaii
Dominion
Dominion Millstone Power Station
Dominion Nuclear Connecticut, Inc.
Dominion Power
Dominion Virginia Power
Domino's Pizza
Don's Prop Shop
Door Systems
Dorchester County Council
Dorel
Dorvo Maquinas
Dos Coyotes
Dott-Communications, LLC
Double 'D' Drafting
Double Decker Lanes
Shon & Lee Doughty
Douglas Industrial
The Dow Chemical Company
Dow Water Solutions
Dowling Company, Inc.
DP Products
Dr. PC
Robert & Donna Draney
Draper Laboratory
DreamWorks Animation SKG
Drexel University
Dreyer-Peterson Insurance Agency Inc.
D.R.M. Stakor and Associates
DRN Machine
DRS C3 Systems, LLC
DRS Technologies
DST Systems, Inc.
DTE Energy
The DTE Energy Foundation
Dublin Robotics Boosters
DuBois Consultants, Inc.
Ducommun Aerostructures
Duke Energy
Duncan Public Schools Foundation
Dundee Wealth
Dunwoody College of Technology
DuPont
DuPont Center for Collaborative Research & Education (CCRE)
DuPont Chambers Works
DuPont Delisle

DuPont Engineering
DuPont Spruance Plant
DuPont-Fayetteville Works
Duquesne Light
Durango Outdoor Power Equipment
Durst Lumber
Duty Free James Richardson
DVHS Academic Boosters
Dynamgram
Dynamic Network Services
Dynergy Inc.
E3 Alliance
EAA
EAC
EAC Product Development Solutions
The Eagle Academy Foundation
Eagle Air Med
Eagle Alliance
Eagle Aviation Technologies, Inc.
Eagle Fluid Power Systems
Eagle Industries Inc.
Eagle Technologies Group
East End Cardiology
East Harlem Tutorial Program
East Meadow Chamber of Commerce
East Meadow Kiwanis
Eastern Educational Foundation
Eastern Regional High School Board of Education
The Eastern Sales & Engineering Company
Eastern Shore Community College
Eastern Shore Defense Alliance
Eastern Shore Robotics
Eastlake Educational Foundation
Eastlake Optimist Club
Eastman Kodak Company
East-West Industries
Eaton
Eaton Corporation
The Eaton Family
ebm-papst Inc.
Echrays
Eclotech, Inc.
Eco-Bat
Ecolab
Dr. Andrew and Judith Economos Foundation
ECPI College of Technology
EDAK
EdCC

Eddie K Electric
EDF
Edge Space Systems
Edgewater Automation
Edison Electric Institute
Edmond Electric
Edmonds Community College
Educational Employees Credit Union
Douglas and Shari Edwards
EFC Systems Inc.
EFD Inc.
EFP Corporation
EHA
EIT
EJ Ajax & Sons Inc.
EJDesign Firm, LLC
El Camino College
El Camino Machine and Welding
Elbit Systems
Elbit Systems of America
Eldora Mountain Resort, LLC
Eldorado Energy
Electrical Dynamics
Electrocrafft
Electroimpact
Electronic Support Systems
Electro-Optics Technology
Elemental LED
Elephant
Elite Realty Inc.
Elk Ridge Almonds Inc.
Elop
Elster Amco Water Inc.
Embry-Riddle Aeronautical University
EMC Corporation
EMCOT Corp.
Emek Asher Municipality
Emek Hefer Municipality
e-Merging Market Technologies LLC
Emerson
Emerson Motor Company
Emerson Motor Technologies
Emhart Teknologies
The Employees Community Fund of Boeing
Employees of Microchip Technology Inc.
EMS Technologies
Enable Training and Consulting
Encana Oil & Gas
Enercon

Energy Solutions
Enerpro, Inc.
Engage Integrated Systems Technology
Engel & Engel, P.A.
Engine Monitor
Engineered Automation Systems, Inc.
Engineered Building Systems
Engineered Sales
Engineering Aluminum Fabricators
Kirk England-State Farm Insurance
ENGlobal
Engvall Machine Corp.
Enpro-Tech
Entegris
Entergy
Entergy – Grand Gulf
Enterprise International
Entertainment Liquidators of Canada Inc.
Enviro Systems Inc.
Environmental Tectonics Corp.
Envision Radio Corporation
EPI Construction
Epic Machine
EPIC Systems Inc.
EPIC Technologies, LLC
EPILOG
EPOH
EPR Systems
Equity Elevator
ERC
ERDC
Ergodex
Ernst & Young
ES3, LLC
eServ, a Perot Systems Company
Esterline
Ethicon LLC
Ethicon, Inc.
(a Johnson & Johnson Company)
ETHOS Inc.
ev3 Inc.
Evergreen Paper Company
Everist Materials
EviRobotics.net
Evogeneao
Evonik Industries
Exatron
Excel Engineering
Exelon

Exelon Nuclear-Byron Generating Station
Exfo
Exlar
Exploration Works
Expon Exhibits
Express Integrated Technologies
Expressway Self Storage
Exstal



Extrude-A-Trim Aluminum Warehouse
ExxonMobil Chemical Company
ExxonMobil Corporation
Fab2Order
The Fairbrothers
Fairchild Semiconductor
Fairfield-Suisun Rotary
Famous Dave's BBQ
Fanta Israel
FANUC Robotics America
Farmer Machine
Farmers Union Insurance
Farrington Alumni and Community Foundation

Fast Signs
Fastenal
FCCTV
Federal Aviation Administration
Federal Mogul
Fehr Graham & Associates
Dr. Earl Ferguson
Ferndale Education Foundation
Festo Corporation
FGM
FHS Engineers
Fibertek
The Fikret Yuksel Foundation

“The skills that you are getting in this competition are not only going to serve you well in working with others and problem solving for the rest of your life – and that's really what it comes down to is problem solving – it also gives you the skills to be future MythBusters.”

Adam Whitney Savage, Co-host, Discovery Channel's *MythBusters*

Filter-Fab Corporation
Filter-Mart Corporation
Attorney Henry Fincher
Dr. Lora Finman
FireLink, LLC
Firestop Solutions
First Bank West Michigan
First Baptist Church Vandalia, OH
First Commercial Bank
First Contact Software Consultants
FIRST in Michigan

FIRST Israel
First State Robotics
Fish & Richardson
Fisher Space Pen
Fleet Ready Corp.
Fleis & Vandenberg
Flexicell
Flight Safety
Flint Hills Resources
FLIR Systems, Inc.
FloDesign Wind Turbine Corp.
Florida Institute for Human & Machine Cognition
Fluid Power Society
Fluke
Fluor
FMC Technologies
FN Manufacturing
FNBC
FNS Network
Foamex
Foes Racing
Fold-A-Goal
Folsom Anesthesia Medical Group
Fonar
Fond du Lac Rotary Club
Foote Family
Ford Motor Company
Ford Motor Company Global Body Safety
Ford Motor Company Kansas City Assembly Plant
Ford Motor Company of Canada, Limited
Ford Motor Company-Team Ford First
Forest Lumber
John Henry Foster
Lannie Foster (Field Deputy) Office of Marguerite LaMotte
The Foundation for Engineering Education
The Foundation for Oklahoma City Public Schools
Founders Insurance Group, Inc.
Four County Community Foundation
FPL Energy
Ray Franco
Franklin Electric Co., Inc.
The Fraser Family
Frazier Aviation
Fred Needel, Inc.
Freeport-McMoRan Copper and Gold
Freescale Semiconductor, Inc.

FreeSurf
The Fremont Area Community Foundation
Frenkel & Carmel System
Friends of 1923
Friends of Hawaii Robotics
Friends of Middletown Robotics
Friends of Region 15 FIRST Organizations LLC
Friends of Sidney High School Science
FujiFilm Inc.
Jim Fullen, State Farm Insurance
The Future is Mine
FWR Communication Networks
FY Eye Optical
G & L Precision Corp.
G & L Tool
G&D Integrated
Gallagher-Kaiser Corporation
Galvanix
Gamewood Data Systems
Gardner Springs
Garland-Sturges & Quirk
Garmin International, Inc.
Garmin Ltd.
Garrett Container Systems
Gates Corporation
GBS Hardware
GE
GE Aviation Systems
GE Energy
GE Oil & Gas
GE Volunteers
GE Volunteers of GE Healthcare
GE Volunteers Twin Cities
Gear Up Program
Geeks and Nerds (GAN)
Gelfand Family Foundation
Genentech
General Automation
General Bearing Service Inc.
General Devices
General Dynamics
General Dynamics Advanced Information Systems
General Dynamics Information Technology
General Mills
General Motors
General Motors Arlington Assembly
General Motors Brazil
General Motors Canada

General Motors Corporation, North America
General Motors Engineering Structural Development Laboratories
General Motors Flint Truck Assembly
General Motors Foundation
General Motors Foundation – GM CCRW
General Motors General Assembly Engineering
General Motors Grand Rapids Metal Center
General Motors Lansing Grand River Assembly
General Motors MAAC
General Motors Mexico
General Motors Milford Proving Ground
General Motors Opel Division
General Motors Powertrain Corp.
General Motors Powertrain Group
General Motors PPO MTS
General Motors Research and Development
General Motors St. Catharines Powertrain
Genisys Credit Union
Gentex
Gentle Giant Moving Company
Genworth Financial, Inc.
Geokon, Inc.
George Butler Associates
Elizabeth L. George
Georgia Institute of Technology RoboJackets
Georgia Power Company
Georgia Tech Research Institute
Georgia-Pacific
Gepetto Plaza
The Gerber Foundation
Gerber Technology, Inc.
Gerda MACSTEEL
Gerrie Electric
GH20
Genentech
Gigunda Group
Gilbert Spray Coat
Cindy Gilbert
Gilford Rotary Club
Gill Industries
Gillam & Associates, Inc.
Gilmore Consulting LLC
Giltak Technologies Ltd.
Girard Foundation
GIT General Imaging Technology
Givaudan
Glendale Community College
Gilla Foundation

Global Re-Source Funding
GlobalAgendaGame.com
Godwin Pumps
Goethe-Institut
Scott H. Goishi, DDS
Goldstar Machine & Tool
Gone Tropic, LLC
Dr. J.K. Good
Dr. Eileen Goodes
Goodfellow Corp.
Goodrich
Goodrich Aerostructures
Goodrich-Ithaco Space Systems
The Goodyear Tire & Rubber Company
Google Inc.
Gordon Food Service
Gorman's Gallery
GovConnection, Inc.
Government Connections
Government Services IPT
Graco
GraTech Corporation
Graham Foundation
Grainger Inc.
Yvette & Larry Gralla
Granby Education Foundation
Grand Savings Bank, Grove
Grand Traverse Radiologists, PC
Grand Traverse Regional Community Foundation (GTRCF) Assisting Children's Education Fund
Grand Traverse Resort
Grand Traverse Stamping Division of Alcoa
Grandview Heights Marble Cliff Education Foundation
Granite Electronics, Inc.
GRAPCEP Davenport
Graphic Systems – Your Source for SolidWorks
GRAYBAR
Great Lakes Eye Consultants, Peter D. Fedor, M.D.
Great Lakes Manufacturing, Inc.
Great Minds in STEM
Great Plains Manufacturing
Great Plains Technology Center Foundation
Great River Energy
Greater Cleveland Partnership
Greater Kansas City Community Foundation
Greater Nashua FIRST Robotics, Inc.

Greater Salina Community Foundation
 Greater Sydney High Schools
 Greater Texas Foundation
 Green Lizard Astronautics
 Zoe & Steven Green
 Greenguard
 Greensboro Teen Grant Making Foundation
 Greenville Technical College
 Greenville Tool & Die
 Greg's Cinema Custom Entertainment
 Griffin Land
 Grimsley's Janitorial Supply
 Alice Gross
 Grothe Construction
 Groton Dunstable Education Foundation
 Groton-Dunstable Science, Technology,
 Engineering and Math Foundation
 Growmode
 Grundmann Consulting
 Grupo Andrade
 Grupo Corazón Tecnológico y Científico de
 Chile
 GS IPT
 G-S Machine Shop
 GSD Group, Inc.
 GT Pies
 Guerra Development Corp.
 Gues Sol Services
 Gulf Controls Company
 Gulf Industries
 Gulf Power
 Gumbo
 The Todd and Mari
 Gutschow Family Foundation
 Guyette Communication
 H&W Foods
 Haas Automation
 Haberman Foundation
 Hagemeyer
 Halco Welding
 Halliburton
 Hallmark Cards
 Hallmark Manufacturing Co.
 Halton District School Board
 Hamilton Foundation
 Hamilton Sundstrand (a United Technologies
 Company)
 Hamilton Township Education Association
 (HTEA)
 Michael Hammer
 Hammerhead Construction

Jerry and Jean Hammock
 City of Hammond
 Hampton Roads Technology Council
 Hamrock Inc.
 Hanlon Engineering
 Hannah & Oltjen Orthodontics
 Hanover Education Foundation
 Glenn Hanson
 Hardin County Rotary Club
 Assemblyman Joe Hardy
 Harford Community College
 Harker Foundation
 Harley-Davidson
 Harley-Davidson of York
 Harris & Bruno International
 Harris Corporation
 Harro Hoffinger
 Hart Pontiac
 Hartfiel Company
 Hartford Public Schools
 Hartford Steam Boiler Inspection &
 Insurance Company
 Hart's True Value Hardware
 Harvard Custom Manufacturing
 Harvest Foundation
 Harvey Industries
 Haskins Inc.
 Haskins Steel
 Hatboro-Horsham Educational Foundation
 Hatch
 Hatch Mott MacDonald
 Hatton Mens Club
 Havelsan Hava Elektronik Sanayi Ve Ticaret
 A.S.
 Hawai'i Robotics Organizing Committee
 (ROC) & Friends of Robotics
 Hawaii Space Grant Consortium
 Hawaii Visitors and Convention Bureau
 Hawaiian Airlines
 Hawaiian Dredging
 Hawaiian Electric Company
 Hawk Institute for Space Sciences
 Haworth Inc.
 Hayes Disc Brake
 HDT Engineering Services, Inc.
 HE&M Saw
 Heads Up Construction
 Rob Healey
 Healthcare Facilities Management Society
 of New Jersey

Heart 4-H
 Heat Transfer Systems
 Hebrew University, Engineering Faculty
 HECO
 Heights Rotary
 Greg Heilman
 The Heinz Endowments
 Hendricks Fabrication
 Henline Towing, Inc.
 Hennepin Technical College
 The Hennessy Family Foundation
 The Henry Ford
 Hepburn Engineering
 Herff Jones Sales Recognition
 Herzing College
 Herzliya Municipality
 Hewlett-Packard Corporation
 Hewlett-Packard – Vancouver
 Hexcel Corporation
 HHS Robotics Booster Club
 Mike Hickey
 Hickman Mills Educational Foundation
 Higgs Technical Consulting
 High Point Solutions
 High Tech Laser & Engraving
 Hijinx Comics
 Hill & Company Tulsa LLC
 Hill Air Force Base
 Hillsborough Education Foundation
 Hilltop
 The Hinckley Research Corporation
 Hitachi
 Hitachi Automotive
 Hitachi-powertools-s.Efrati
 Hitec RCD
 HiTech Assets, Inc.
 Hi-Tech Mechanic
 HK Plastics
 HK Systems Inc.
 H.M. Hillman Brass and Copper, Inc.
 Dr. L.L. Hoberock
 Hobin Construction
 Hod Hasharon Municipality
 Hod-Assaf Industries Ltd.
 Hoffman Enclosures
 Holland Area Poker Players
 Holland Town Center
 Hollis & Miller Architects
 Hollow Steel LLC

Jenny & Bill Holmes
 Holt & Bugbee
 Holy Trinity School Council
 The Home Depot
 The Homeschool HUB
 Honda of America Manufacturing, Inc.
 Honeywell
 Honeywell Aerospace
 Honeywell FM&T LLC
 Honeywell Hometown Solutions
 Honeywell International Inc.
 Honeywell-Tridium
 Hooked on Science Program
 Hooker Furniture Corporation
 Hoover Sheet Metal
 The Hoselton Foundation
 HostRocket.com
 HotChalk
 Houghton Mifflin Harcourt
 Houston Auto & Airbag Electrical, Inc.
 The Houston Endowment, Inc.
 Houston *FIRST*
 Houston Robotics
 Howard County Public Schools
 Bob Howard
 HR Textron Inc.
 HSBC Bank USA
 Hudson Farm Foundation
 Hughes Farm
 Huizenga Group
 Humber River Regional Hospital Foundation
 Hunter College High School Alumnae
 Hunter College High School PTA
 Husqvarna
 Hydraquip
 Hygrade Precast Concrete
 Hygro-Serv Inc.
 Hytek Plastics
 I & G Tooling, Inc.
 i3 Detroit
 IAF Association
 IAF - Depot 22
 IAI - Lahav
 IAI - Lahav & Mahur
 IAI - Mabat
 IAI - Ramta
 IAI - Malat
 iBall Instruments
 IBEW Local 280

IBM
 IBM Corporation, Hazelwood, MO
 IBM T. J. Watson Research Center
 IBT
 ICAM
 ICC Engineering
 ICO Polymers
 Idaho National Laboratory

*“At FIRST,
 Gracious Professionalism™ means
 playing fairly, playing with
 humility, helping others, and not
 allowing results to be compromised
 as you go through your efforts.”*

Sheri S. McCoy, Vice Chairman
 of the Executive Committee,
 Johnson & Johnson;
 FIRST Board Member

Idaho State University GK12
 IDEO
 IDEXX Laboratories
 IDF 108
 IEEE
 IEEE Canadian Foundation
 IEEE Coulee Subsection
 IEEE Foundation
 IGM
 ILC Alumni Association
 ILC Dover, Inc.
 Illinois Institute of Technology

Illinois Institute of Technology,
 Digital Media Center
 Illinois Manufacturing Foundation
 IMG Photography
 IMH Steel
 Impact on Education
 IMPI Robotics
 Imprimis, Inc.
 IMS
 IMT York LLC
 ImTech, Inc.
 I/N Tek I/N Kote (a subsidiary of
 ArcelorMittal Worldwide)



Incodema
 INCOTEC
 Independent Learning Systems Inc.
 Indian Peaks ACE Hardware
 Indiana Department of Workforce
 Development
 Induni NorthWest
 Israel Aircraft Industries
 Israel Navy Ship Yard
 Issa Family Foundation
 Issaquah Schools Foundation
 IST
 Infrared Remote Solutions

Ingersoll Rand
 Inmarsat
 Innovation Consulting Partners
 Innovation First International
 Innovative Manufacturing Solutions
 Innovative Metals
 INSA
 Insight Technology, Inc.
 Instrument Society of America
 InSynergy Engineering
 INT Technology
 Integra Foundation
 Integra Telecom
 Integralis
 Integrated Control Corporation
 Integrated Controls, Inc.
 Integrated Medical Supply
 Intel Corporation
 Intel Israel
 intelitek
 Intellectual Property Research
 Intellectual Ventures
 Intelligent Automation Inc.
 Interlake High School PTSA
 Intermec Corporation
 International Coal Group
 International Paper Corp.
 International School PTSA
 International Technology Solutions, Inc.
 Interstate Batteries
 Intralox, LLC
 Intuitive Surgical, Inc.
 Inventory Sales Co.
 The Investment Consulting Group
 Iowa Fluid Power
 Iowa Space Grant Consortium
 IPAA
 IPEI
 Iridescent
 Iron Horse Development
 Iscar
 Iscar & Torag & Galila Foundation
 Islander Group
 Israel Air Force
 Israel Aircraft Industries
 Israel Navy Ship Yard
 Issa Family Foundation
 Issaquah Schools Foundation
 IST

Isthmus Engineering & Manufacturing
 IT Kauai
 itaas Inc.
 Italske USA
 Itasca Community College
 ITC: Integrated Testing and Control
 ITEA
 Itron, Inc.
 ITT
 ITT Industries
 ITT Power Solutions
 ITT Technical Institute
 ITT Technical Institute – Arlington, TX
 ITT Technical Institute – Arnold, MO
 ITT Technical Institute – Baton Rouge, LA
 ITT Technical Institute – Everett, WA
 ITT Technical Institute – Tucson Campus
 Ituran
 ITW Drawform
 J Embedded
 J&F Machine
 Ron Jachim
 Jackson and Tull
 Jacobs Engineering Group
 Jacobs, ESCG
 Irwin & Joan Jacobs
 Jacobs Technology
 Jacobs Technology ROME Group
 Jaguar Affiliates of Southeast Michigan
 James Madison University
 James Madison University College of Integrated
 Science and Technology
 James Madison University Education Outreach
 Janco Electronics
 Janssen Pharmaceutica
 Janus Research Group, Inc.
 Jarrett Welding
 Jay-Cee Sales & Rivet Inc.
 J.B. Construction & Development Inc.
 JBC Technologies
 JBT FoodTech
 JCPenney
 JCPenney Afterschool Fund
 JDM Systems Consultants
 JEA
 Jech Technologies
 JEF, Inc.
 Jeff White, CFP and Company
 Jefferson Adult Boosters

Jefferson Lab
 Martha Holden Jennings Foundation
 Jens Studios
 Jerusalem City Hall
 Jerusalem Municipality
 Jet Propulsion Laboratory
 JetBlue Airways
 JETS
 J.J. Downs Industrial Plastics Inc.
 JLP Enterprises LLC
 J-M Distributors
 JM Mechanical
 JM Welding
 JMC, Inc.
 JMP Racing
 John Deere
 John Deere Horicon Works
 John Deere Waterloo Operations
 John Henry Foster Company
 John M. Downey: Carpet Cleaning
 John Tyler Community College
 Johnny Carino's
 Johnny's Pizza
 Johns Hopkins Pathology
 Johnson & Johnson
 Johnson & Johnson Consumer and Personal
 Products Worldwide
 Johnson & Johnson PRD
 Johnson & Johnson VISTAKON
 Johnson Books & Stuff
 Johnson Controls Foundation
 Johnson Controls, Inc.
 Johnson Research and Development Co., Inc.
 Robert Wood Johnson Foundation
 Joint Astronomy Centre
 Jones Family Foundation
 Jordan Fundamentals
 The Jordan Fundamentals Inspiration Grant
 Program
 Jostens
 Joya Soccer
 JP Fabrication & Repair
 JPMorgan Chase
 JR & Co., Inc.
 JR Automation Technologies, Inc.
 JRLON
 JT 3 LLC
 Jubilee Housing Initiative & Community
 Development Corporation
 Judson University

Julies Variety Store
 J.V.P Studio
 J.W. Faircloth and Son
 G. Michael Kabot, DDS
 Kai Media & Marketing
 Kaloke Technologies Inc.
 Kamag
 Dean Kamen
 Kansas City Missouri School District
 Kansas City Power & Light
 Karl Mey's Collision & Paint Center
 Dean Karl & Verna Lou Reid
 Kastle Grinding
 KatArt
 Kathy's Music
 Kauai Economic Development Board (KEDB)
 Ewing Marion Kauffman Foundation
 Kaushal Family
 Kaydon
 Kaydon Bearings
 Kaz Inc.
 KBR, Inc.
 KC Game Fair
 KC Machine
 KC Pro Jocks, LLC
 KCI
 KCP&L
 KCSout
 Kearney Commercial Bank
 Kearney Lions Club
 Kearney Optimist Club
 Kearney R-1 Education Foundation
 Kearney Rotary Club
 Kearney Trust Company
 Keihin Michigan Manufacturing, LLC
 Kelly Aviation Center (an affiliate of
 Lockheed Martin Corporation)
 The Kelly Group
 Kenexa
 Kennedy Associates
 Ken-Tronics
 Kentucky Engineering Foundation
 Kepco Inc.
 Kettering University
 Key Technologies Inc.
 Kfar Yona Municipality
 KG Projections, Inc.
 Mohammad Khosrowjerdi
 Kicker-Stillwater Designs

Msgr. Gary Kimball
 Kimberly-Clark Corporation
 The Kinna Family
 Kionix
 Kissick Family Foundation
 Kitchell
 Kittle's
 KIUC
 Kiwanis Club of Cheshire
 Kiwanis Club of Cleveland
 Kiwanis Club of Danville
 Kiwanis Club of Eustis Florida
 Kiwanis Club of Mount Dora, Florida
 Kiwanis Club of Ramona
 Kiwanis Club of Riegelsville
 Kiwanis Club of West Branch
 Kiwanis International
 Kiwanis Morning Club
 Klimisch, Inc. Collision Repair Specialists
 KMT Robot Solutions
 Knapp Telecom Group
 KnappWerks
 Knesal Engineering Services, Inc.
 Knights of Columbus
 Knorr Brake Corporation
 The Knotts Company
 Dr. Dennis & Peggy Knox
 Koger Air Corporation
 KOH Institute
 Kohler Company
 Kohl's Corporation
 Kokoleka Chocolate
 Komax Group
 KOPCO
 Kostal
 KPMG
 Krato Defense
 Krieger Machine
 KTM Services Inc.
 KTS Tooling
 Kuka Assembly & Test
 Steve & Deborah Kula
 Gordon Kuwada
 LD Inc.
 L-3 Communications
 L-3 Communications ComCept Division
 L-3 Communications Integrated Systems
 L-3 Communications Narda Microwave
 Labconco Corporation

The Lable Printers
 Laboratory for Atmospheric and Space Physics
 Laboratory Robotics Interest Group
 Labsphere, Inc.
 Labview
 LaCour
 Ladish Co.
 Lafayette Steel & Aluminum
 Laird Plastics
 The Lake Bank
 Lake City Federal Bank Foundation
 Lake City Medical Center
 Lake Country Woodworkers
 Lake Eustis Community Foundation
 Lake Michigan College
 Lake Professional Engineering Services
 Lake Region Medical
 Lake Superior State University
 Lake Zurich Bear Boosters
 Lakeby Studios
 Lakeland Electric
 Laker Energy Products
 Lakeshore Agencies
 Lakota Robotics Boosters
 LAM Research
 Lamar's Donuts
 Marguerite Poindexter LaMotte, Board of Education Member, District 1
 Lanco Assembly Systems
 Lanmark Technology, Inc.
 New York State Senator Andrew Lanza
 Lardner Elevator Company
 Laredo Women's City Club
 LARON Incorporated
 Larry's Machine Shop
 Larsen Design
 Las Cumbres Observatory Global Telescope
 LASA Robotics Association
 Richard Lasbury, DDS
 Laserflex South
 Lasersmith
 Lawai Cannery
 Lawrence Technological University
 Lawson Booster Club
 La-Z-Boy Inc.
 LCF Amps
 LCF Enterprises
 Le Boulanger Bakery Los Altos

Leadership Center for Science & Engineering
 Leaf Sales Inc.
 LEAP
 Lear Corporation
 Ledo's Pizza
 The Marie LeDoux Foundation
 Justin Lee
 Linda Lee
 Lee's Summit Hy-Vee
 Leis Machine Shop
 Leslie Zola Science Scholarship
 The Lesyna Families
 LeVic Plastics
 Leviton
 Lewis Marine Supply of Greenport
 Leyendecker Engineering
 LFR, Inc.
 Lian-Mueller Enterprises
 Liberty Township
 Life Technologies
 Lifetime Portable Buildings, LLC
 The Linde Group
 The Linley Group
 Linn-Mar Foundation
 Lio Lapa'au, LLC
 Lion Brothers Corporation
 Litchfield Bancorp
 Litchfield Education Foundation
 Livernois Vehicle Development
 Ed & Sue Lloyd
 Lloyd Farms
 Lloyd Industries
 Local Supporters of Team 3126
 The Lock Box
 Lockheed Martin Canada
 Lockheed Martin Corporation
 Lockheed Martin Human Space Services
 Lockheed Martin Missiles and Fire Control
 Lockheed Martin Simulation, Training and Support
 Lockheed Martin Space Systems
 Loco Trendz
 Logan County Commission
 Logistics Health
 London Tigers
 Lone Star College, North Harris
 Loral Space Systems
 Los Altos Community Foundation
 Los Altos Rotary

Los Angeles County
 Regional Occupational Program
 Los Angeles Trade Technical College
 Love That
 Low Family
 Lower Merion Interscholar Council
 Lower Merion School District
 Lowery Digital
 Dr. Richard & Ann Lowery
 Lowe's Home Improvement
 Loyal Business Machines
 LR Cannon Enterprises
 LSI Logic
 LSUS
 Dr. Hong Bin Lu & Hui Jiang
 Luck Stone Corporation
 Tom Ludorf
 Lufkin Industries
 Luminex
 Lund Engineering
 Luray Copy Service
 Lutron Electronics, Inc.
 Luzadder Inc.
 LXE
 William G. Lyons III
 M & D Supply
 M3 Engineering
 M&K Metal Co.
 Mac Equipment
 Machine Medic
 Mack Tool & Engineering
 Mack Trucks, Inc.
 Macklanburg-Duncan Company
 M/A-COM Technology Solutions
 Macquarie University
 Macy's Foundation
 Madison Children's Museum
 MAES
 Magma Engineering Co.
 Magna Automotive Seating
 Magna Mirrors
 MAIN Manufacturing
 Maine State Credit Union
 Mainstream Engineering
 Make Great Things Happen Trust
 Making A Difference
 John Malkovich
 Mallcraft Construction
 Malon D. Mimms Company

Malone's CNC Machining
 City of Manassas Public Schools Education Foundation, Inc.
 Mandalay Dental Care
 Manhattan College
 Manhattan College School of Engineering
 Mantz Automation
 Marathon Oil Company
 Marathon Oil, Michigan Refining Division



Michael J. Margolis, DDS
 Mariani's Inn & Restaurant
 Marine Group Boat Works
 Mariner Mart
 Mark J. Traut Wells Inc.
 Mark R. Sues Interior Design
 Marquette University
 Marquette University College of Engineering
 Martinsville City Schools
 Marvin Windows
 Maspeth Press Inc.
 Mass Bay Engineering
 Massachusetts Institute of Technology



McGuckin Hardware Store
 McHale Creative
 McInerney Foundation
 McKesson Corp.
 MCL Holding Ltd.
 MCL Machine Tools
 McLaren Health Care
 McMahon Foundation
 MCNC De Anza College
 MCNTMA
 McQ Inc.
 MDM Architects
 MDR Precision Machining
 Mead Johnson Nutritionals
 Mechanical Inc.
 Mecklenberg Electric Cooperative
 Medabil
 Medalist Laserfab
 MediaFLOW LLC
 Medical College of Wisconsin
 Medical Device Solutions
 Medtronic Foundation
 Medtronic, Inc.
 Medtronic, Inc., Memphis
 Meggitt Training Systems U.S.
 MEI
 Meijer, Inc.
 Melching Machine
 Melfred Borzall
 Melrose Credit Union
 Memorial Robotics Booster Club
 Mendon Foundation
 Mentor Corporation
 Mentor Graphics Corporation
 Mentor Search
 Merchants Bank
 Merck
 Mercury Computer Systems Inc.
 Meriden Board of Education
 Meridian Services
 Merovan Office Center
 Metal Casting Technology
 The Metal Store
 Metal Supermarkets
 Metal Tech
 Metalaser
 Metapurple Ltd.
 Metco Machine & Repair
 Meteksan System

Metro Sports Association
 Mexican American Engineers and Scientists
 Fred Meyer
 Meyer Labs
 Mezier Enterprises
 MGS Machine
 Miami University
 Miami University of Oxford College of Engineering
 Michelin
 Michigan Advanced Robotics Competition
 Michigan State University
 Michigan Technological University
 Microchip Technology Inc.
 MicroDAQ.com, Ltd.
 Microfabrica Inc.
 Microfinish
 Micron Technology Foundation, Inc.
 Micron Technology, Inc.
 Micron Technology Virginia
 MicroRAX
 Microsemi
 Microsoft Corporation
 Microsoft Israel R&D
 Mid Pacific Imports, Inc.
 MIDCON Data Services, LLC
 Middlesex County College
 Midgley-Huber and Carrier Corporation
 Midland Kiwanis
 Mid-Michigan Robotics Alliance
 Midrex
 Mid-States Aluminum Foundation
 Midway Machine Technologies
 Midwest Fluid Power
 Midwest Research Institute
 Mike's Home Repair
 Mililani High School Science Learning Center
 Milken Family Foundation
 Miller Bearings and Motion Systems
 Miller Environmental
 Herman Miller Foundation
 Miller Place PTO
 Miller Thomson Pouliot SENCRL LLP
 Millworks Custom Manufacturing
 Milouot
 Milwaukee Area Technical College
 Milwaukee Family Practice
 Milwaukee School of Engineering

MIMvista
 Min Plastics
 mindsensors.com
 Mine Lifeline, LLC
 Mingo Career and Technical Center
 Minnesota Power
 Minnesota State College in Fergus Falls, MN
 Minnesota West Community & Technical College
 Minnesota Wire And Cable
 Minnetronix
 Minnick Web Services
 Minuteman Press of Vallejo
 Mission Critical Solutions, Inc.
 Mississippi Power
 MIT Club of South Texas
 Mitchell Academy of Science and Technology
 MITEQ
 Mivtach Shamir
 Miyake Concrete
 Mizra Medical
 MJ Murray Photography
 MMRA
 Mobile Air Transport
 Mobileye
 Modern Industries
 Modern Machine Company
 Modiein-Macabim-Reut Municipality
 Moes Southwest
 Mohave Community College
 Monarch Instrument
 Monsanto Company
 Monster Accessories
 Montclair Society of Engineers
 Monterey Bay Aquarium Research Institute
 Moog Aircraft Group
 Ann & Donovan Moore
 Walter P. Moore
 Moraine Park Technical College
 Juana Morales
 Bashiri Mordechay
 Morehouse Engineering
 Morgan State University
 Morris Education Foundation
 Morris Machine
 Morris South
 George Mosher
 Mother Nature's
 The Motorola Foundation

Motorola, Inc.
 Motus
 Mount Dora Community Trust
 Mount Dora Lions Club
 Mountain Parks Electric
 MP Robotics Boosters
 MPC
 MPT Drives, Inc.
 MS Delta American Legion Post 1776
 MSI General Corporation
 MSOE
 MTA
 MTA New York City Transit
 MTC Service
 Mueller Construction
 Mullen Motors
 M.J. Murdock Charitable Trust
 Murray Architects
 Musk Foundation
 Mustang Engineering
 Mustang Metal
 Mutant Robots
 Muza Metal Products
 MyLaptopGPS
 NAEA Energy Massachusetts, LLC
 Charles Nakoa III
 Nanakuli PTSA
 NASA
 NASA Ames Research Center
 NASA Dryden Flight Research
 NASA Glenn Research Center
 NASA Glenn Research Center External Programs
 NASA Goddard Space Flight Center
 NASA Headquarters
 NASA Jet Propulsion Laboratory
 NASA Johnson Space Center
 NASA Kennedy Space Center
 NASA Langley Research Center
 NASA Launch Services Program
 NASA Marshall Space Flight Center
 NASA Robotics Alliance Project
 NASA Stennis Space Center
 Nash Construction
 Natanya Municipality
 National 4-H Council
 National Academy Foundation
 National Armature

"You students are at the top of the mountain, at the pinnacle of success, and what is it that you do? You become the future guides to help others climb the mountain."

Rick Stephens, Senior Vice President, Human Resources and Administration, The Boeing Company

MB & R Engineering Inc.
 MBS Mountainboards
 McCasland Foundation
 McConnell, Montalvo & Assoc. Inc.
 McConnell's Fine Ice Cream and Yogurt
 McCormick Family Foundation
 John McDermott Family
 McDonalds of Waterford
 McElroy Manufacturing
 McGilton Construction
 The McGraw-Hill Companies

National Auto Sales
National Defense Education Program (NDEP)
National Guard
National Highway Traffic Safety Administration
National Instruments Corporation
National Job Corps
National Oilwell Varco, LP
National Science Foundation
National Technical Systems
National, a Unit of Kimball International
Nauman Hobbs Material Handling
NAVAIR North Island
Naval Post Graduate School
Naval Research Laboratory
Naval Sea Systems Command (NAVSEA)
Naval Surface Warfare Center Carderock Division (NSWCCD)
Naval Undersea Warfare Center
Naval Undersea Warfare Center Newport
NAVSEA Detachment Pacific
Navy Surface Combat Systems Center (SCSC)
NBT Bank
NCK Software
NC-MSEN
NDIA
Neff Press
Neher
Neighbors Empowering Youth
Nerac, Inc.
Netafim
Netzer Metalcraft
The Neurosciences Institute
New Frontier 21
New Hampshire Ball Bearing
New Hampshire Charitable Foundation
New Hampshire Technical Institute
New Jersey Education Association (NJEA)
New Jersey Institute of Technology
New London Precision Instruments, Inc.
New Market Corporation
New Orleans Public Schools
New South Parking
New Technologies, Inc.
New World Associates
New York Air Brake
New York City College of Technology
New York Container Terminal

The New York Yankees
Newark Public Schools
The People of Newaygo County
Newell Rubbermaid
NewTown Solutions
Nexan
Nexteer
NGC Industries Inc.
Nick's Pizzeria
NIDA
Nike, Inc.
Niles Precision
NJIT, Newark Public Schools
NKCB (North Kansas City Bureau of Investigation)
Noble Solutions
Noblis
Nola Family
Nonin Medical
Norampac Incorporated
The Nordam Group
Nordson Corporation
Nordson Corporation Foundation
Nordson-Asymtek
Norfolk State University
Norgren, Inc.
North American Machine Works
North Atlantic Industries
North Carolina A&T State University
North Carolina State University College of Engineering
North Central Michigan Community Foundation
North Dakota Space Grant Consortium
North Fork Sanitation
North Fork Welding and Steel Supply, Inc.
North Idaho Discovery Association
North Shore Federal Credit Union
North Shore Hanapa'a Club
North Shore Mining
North Shore Oil and Propane
North Shore Trade and Tech Program
North Star Electric
North Star Technical
North State Storage
Northeast Utilities
Northeastern Pennsylvania Tech Prep Consortium
Northeastern University

Northern Arizona University
Northern Credit Union
Northland Area Federal Credit Union
Northrock Industries, Inc.
Northrop Grumman Corporation
Northrop Grumman Newport News Shipbuilding
Northrop Grumman Ship Systems
Northrop Grumman Shipbuilding
Northrop Grumman Space Technology
Northrop Grumman Technical Services
Northwest Vista College
Northwood Men's Club
Norwich Glass
Norwich University David Crawford School of Engineering
Notre Dame
NOVA
Novum
Noxsel-Waddell Foundation
NPC Robotics
NRG Engineering
NRP Jones
NSBE-AEDC
Nu Products Seasoning
Nuevo Vallartas
Numonyx Israel
NuStep, Inc.
Nuvation
NuWind
NVISIA
Nypro Inc.
O&G Industries
OCE
Oceaneering
Oceaneering Space Systems
Oceanit & Basil Scott
OctoberBest Regional High-Tech Show
Odenthal Manufacturing
ODL, Inc.
Odwalla Inc.
OEM Controls
Office of Naval Research
Office of Senator Gil Cedillo
Office of Superintendent for Public Instruction
Office of the Superintendent of Public Instruction, Washington State
Ohio Space Grant Consortium
Ohio State University

OKC Life Member Pioneer Club
Oklahoma College of Construction
Oklahoma Education Enhancement Foundation
Oklahoma Educators Credit Union
Oklahoma National Guard
Oklahoma State 4-H Foundation
Oklahoma State Department of Education
Oklahoma State University
Oklahoma State University – Tulsa
Oklahoma State University College of Engineering, Architecture & Technology (CEAT)
Oklahoma State University – Institute of Technology
Old Point National Bank
Olin College of Engineering
Olson Plastics
Olympus America Inc.
OMAX
Omnitech
ON Semiconductor, Inc.
One Point Inc.
one1
OneLegacy
Ontario Power Generation
Onvio, LLC
Optimal Controls
Optimist Club of Coronado
Optimist Club of Oakville
Optimist Club of Sacramento
Optimist Club of West Branch
Orange Business Systems
Orange County Building Material
Oranim Catering
Orbit Digital Media
Orbital Sciences
Orbital Technologies
The Oregon Community Fund
Oregon State University
O'Reilly Auto Parts
Orotex Corporation
Jim O'Rourke Family
ORT
Ortho-Clinical Diagnostics, Inc. (a Johnson & Johnson company)
Ortho-Janssen-McNeil Pharmaceuticals
OSDE
Oshkosh Community Media Services
Oshkosh Corporation

OSI
OSPI
OSPI Washington
Osram-Sylvania
OSU *FIRST*
Othon Engineering
Otis Elevator Company (a United Technologies Company)
Ottawa University

"These guys are going to be doing something really cool when they graduate from high school."

Greg Cheslock, FTC Team Advisor, Technology and Engineering Club at St. Mary Central High School

OU College of Engineering
OUR Credit Union
Our Proud Grandmas
Outback Manufacturing Inc.
Oxnard Precision Fabrication
Ozdogu Insaat ve Ticaret Ltd.
P&G
Pace Analytical
Pacific Coast Metal
Pacific Gas & Electric
Pacific Geotechnical Engineers, Inc.
Pacific Precision
Pacific Steel

Parents of QCHS Robotics
Park Foundation
Parker
Parker Group
Parker Hannifin Corporation
Parker Hannifin Corporation Fluid Control Division
Parker Intellectual Property Law Firm, PLC
Parker Pneutronics
Parkrose Hardware
Los Angeles City Councilman Bernard C. Parks



Pacur
Palo Verde Nuclear Generating Station
Panasonic Energy Corporation
Panther Robotics Booster Club
City of Paola
PAR Systems, Inc.
Paradise Park
Paragon Films, Inc.
Parallax, Inc.
Paratherm Corporation
Parent Association of The Bronx High School of Science
Parents of Bellarmine Robotics

Parsons
Partnership Alliance
Pasco Scientific
P.A.S.T.
The PAST Foundation
Patrick Henry Community College
Patrick Metals
Patriots Technology Training Center
Patterson Enterprises
The Patuxent Partnership
PC Brokers
PDI Dreamworks
Peak Plastics
PEARCE Construction
Pearl Harbor Naval Shipyard
Pearl Harbor Naval Shipyard & IMF
Pearson Packaging Systems
Brent Pederson
Pedron's Storage Co.
Peer Consortium at JTCC
PEER Tech Prep Consortium
PEF
Pelco
Pelco Products, Inc.
Pelco Structural LLC
Peninsula Education Foundation
Pennsylvania Space Consortium
Pentair Corporation
The Pentair Foundation
Pentair, Inc.
Pentair Water
PENTECH
PEO
PEPCO
Pepin Manufacturing, Inc.
Pershing Square Capital Management LLP
Pershing Square Foundation
Peterborough Game and Hobby
Petersen & Associates
Peterson Manufacturing
Pewaukee High School Booster Club
PFG Optics
Pfizer Inc.
PGP Corporation
Phadia
Phase 2 Interactive
PHD, Inc.
Phil Clancy Scholarship
Lew & Linda Phillips

Phillips Welding
PHM Community
Phoenix Engineering
PHTool
Picatinny Arsenal
Picayune Eye Clinic
Piedmont Metal Fabricators Inc.
Piedmont Technical College
Pillar Innovations LLC
Pioneer
Pioneer Hi-Bred International
Pirelli
Pit Madeiras
Pitney Bowes
Pizza Hut
Pizza Time
PJM Interconnection
Placer Title
Planet Fitness of Daytona
Planet Hot Rod
Plascore
Plas-Tech Coatings, Inc.
Platt Electric Supply
Playing@Learning
Plex Systems, Inc.
Plexus Corporation
PM Engineering
PMRF
PNC
PNC Bank
Pneumatic and Hydraulic Company, LLC
PneumaTrek, Inc.
PNW AIAA
Pointe Blank Solutions
Polaris Industries
Polk Manufacturing Association
Polytech
Polytechnic University of P.R.
Pom Wonderful
Poole & Associates
The Port Authority of New York and New Jersey
Port Ludlow Community Enrichment Alliance
Port Plastics
Port Washington Educational Foundation
Portland Community College
Portland Engineering Inc.
John and Margaret Post Foundation
City of Poway

Powell Electric
Powell-Watson Toyota of Laredo
Power Workers' Union
Pratt & Whitney (a United Technologies Company)
Pratt & Whitney Eagle SVC
Praxair
Pre-Cast Installation Specialists
Precision Machine
Precision Performance Technology
Precision Tool & Die
Precision Tool Technologies Inc.
Prefeitura de Gravatai
Premier Technology
Premier Tooling Systems
PREP-KC
Presentation High School Mathematics & Science Academy
Pressure Tube Manufacturing
Prevention Network and Skillman Foundation
PRI Robotics
Pribusin
Price Chopper
Price Engineering
Pride Manufacturing
PRIMEfind
Primum Group Technologies, Inc.
Prince Georges County, MD
Print Sense SD
PRIOR
Prior Lake Optimist Club
Pro Laser
Pro Specialties Group, Inc.
ProAct Marketing Group
ProBuild Building Materials
Procera Networks
Process Innovation and Design
Procter & Gamble
Production Tool Supply
Professional Engineers of Ontario North Bay
Profile Direct Marketing
Progress Energy
Project Lead The Way
Project Solutions LLC
Promation Engineering Ltd.
ProportionAir Corporation
ProSci
ProtoTest
Provide Consulting

PRP Inc.
PSEG
PTC
PTC Instruments
PTC Minnesota
PTC Software
The PTR Group
Puget Sound Energy
Pumpkin
Brian Purcell
Purdue *FIRST* Programs
Roxie & Arthur Purpich
Qcept Technologies
Qdoba
QinetiQ North America
QinetiQ PSI
Qiviliq
Quad Tech
QuadGraphics
QuadTech a division of QuadGraphics
Quakertown National Bank
QUALCOMM Incorporated
Qualis Corporation
Queens College, CUNY
Queen's University
Quest for Excellence
QUEXCO
Quirk Chevrolet
Qwest
R & E Racing
R&D Leverage
R&D Precision
R&D Tool and Engineering
Racey Engineering PLLC
Rafael
Ralph R. Willis Career & Technical Center
The Ralphs Family
Ranana Municipality
Rancho Santa Fe Security
Ranken Technical College
Rapid4Mation
Rappahannock Electric Cooperative
Rashi Foundation
Rashi Fund
Ratcliffe Foundation
RAUK Enterprises
Rayconnect
Raymore Peculiar High School
Raytheon Company

Raytheon IDS
 Raytheon NCS
 Raytheon Space and Airborne Systems
 RBRC, Call-2-Recycle
 RCB Bank
 RD Tool
 Recapture Metals
 Rechler Equity Partners
 Recticel North America Inc.
 Red Jacket Rotary
 Red Oak Instruments
 Reell
 Refurbished Equipment Marketplace
 Regal Mold & Die
 Region One ESC GEAR UP
 Rehbein Enterprises
 New York State Assemblyman Bob Reilly
 Renaissance Man
 Rensselaer Polytechnic Institute
 Republic Paper Board Company
 Request Foods
 Research In Motion
 Reseda Women's Club
 Resolution Copper Company
 Retlif Testing Laboratories
 RF Micro Devices
 John H. & Ann G. Rhodes Foundation
 Rhodia
 Rice University
 Richmond Consulting Group
 Richner Air Conditioning
 John & Anne Richner
 Larry & Nancy Richner
 Riddell Sheet Metal
 Ride & Show Engineering, Inc.
 Riley Foundation
 Rinker Materials
 City of Rishon Lezion
 Rite of Passage
 Riverhead Building Supply Corp.
 Riverview Community Bank
 RKF Consulting
 RM Systems Integrators
 R.M. Towill Corporation
 Roadrunner Mobile Truck Repair
 Robert Bosch Corporation
 Robert Bosch LLC
 Robert Grooters Development Corporation

Roberts Automatic Products
 Roberts Tool Co.
 Roberts Wesleyan College
 The RoboBees
 Robotec
 Robotec Technologies (intelitek, Inc.)
 Roche Carolina
 Rochester Institute of Technology National
 Technical Institute for the Deaf
 Rockwell Automation, Inc.
 Rockwell Collins, Inc.
 Rocky Mountain Electric Motors
 Rodney Sweet Chiropractic Care
 Rogue Engineering
 Rolla Alumni of Beta Sigma Psi
 Aaron Rollison Memorial Fund
 Rolls-Royce
 RoMan Manufacturing
 ROP Contra Costa County, CA
 Howard Rose
 Rosemont Measurement-Emerson
 Rosendale Technologies, Inc.
 Rosh Ha'Ayin Municipality
 Ross Hankins Insurance
 Kevin Ross & Sue Adams
 Rossbacher Insurance Service
 Rotary Club de Santiago
 Rotary Club of Agincourt
 Rotary International
 Roush Honda
 Rowan University College of Engineering
 Rowe Engineering
 RPI
 R.S. Phillips Steel
 RTE Technologies, Inc.
 Rural Oklahoma Community Foundation
 Ruskins
 Russ' True Value
 Art Ryan
 Jane Ryan
 Senator Greg & Betty Ryberg
 S & S Philpott LLC.
 S&C Electric
 Sachem Robotics Team 263 Booster Club
 Sacta Rashi Foundation
 SAE Mississippi Valley
 SAE Northwest Section
 Safe Operation Service, Inc.
 Sagebrush BBQ and Grill

Saina
 St. Cloud State University's Electrical &
 Computer Engineering Department
 St. John Properties Inc.
 St. Jude Medical Foundation
 St. Jude Medical, Inc.
 St. Mildred's Lightbourn Parent Association
 St. Paul Machine & Design, Inc.
 St. Tammany Parish School Board
 Salamander Technologies
 Salem County Community College
 Salina Regional Health Center
 Salt River Project
 Sam O. Hirota Engineers & Surveyors
 Sam's Club
 S.A.M.E.
 Samson Oil and Gas
 Samuel
 San Antonio College
 San Antonio TAME
 San Diego College, Career & Technical
 Education
 The San Diego County Fair
 San Diego County Sheriff's Department
 San Diego State School
 San Dieguito Academy Foundation
 San Jose Job Corps
 Sandvik, Inc.
 Steve Sanghi ■
 Santa Barbara County ROP
 Santa Clara University
 Santee Cooper
 Sapsis Rigging Inc.
 Saratoga Rotary Club
 Faith Sarfarazi, MD
 SASOL North America
 Saucier Mechanical Services Inc.
 City of Sault Ste. Marie
 Savannah River Nuclear Solutions
 SBI Contracting, Inc.
 Scalley Reading Bates Hansen & Rasmussen
 Scarborough Toyota
 Schaeffler Group
 Schefers Roofing Company
 Schenck Rotec
 Scherer Trucking
 Dean Scherman Memorial Fund
 SCHEV (State Council for Higher Education
 in Virginia)

Schilling Robotics
 Jon Schimpf, PDCLLC
 Schluchter Investment
 Schneider Electric Company
 Schneider National
 School Construction Consultants
 Incorporated
 School District of Oconee County
 Schroeder Torsion Bars
 Christine Schulze Foundation
 Les Schwab
 The Science and Technology Group
 Science Applications International
 Corporation (SAIC)
 Science Applications International
 Corporation (SAIC) - Ft. Benning
 Science Foundation Arizona
 SciPort
 Sci-Tek
 Scooter Software
 Scotiabank
 Scott Sabolich Prosthetics and Research
 Dr. Scott VanderVeen Family Dentistry
 Scottsdale Charros
 Scougal Rubber
 Screenmobile
 Seabotix
 Seacom, Inc.
 SEAD Architecture
 Seagate Technology LLC
 Seattle Sounders FC
 SeaWorld Busch Gardens
 Sebo's Do-It-Center
 Secure Communication Systems
 Security Service Federal Credit Union
 Segway of Ontario
 Segway of Richmond
 Seherr-Thoss Foundation
 SEMI
 Sentinsic
 Serge St-Denis Pharmacies
 SES-Americom
 sevaa.com
 Sew Special
 Seward Screw
 SGI
 Shakespeare Company
 Shamir Optical Industry Ltd.
 SHARC

Shastaview Enterprises
 Shawnee Mission Education Foundation
 Sheboygan Falls Mutual Insurance Company
 Sheen's Colleens
 Shell
 Shell International Technology, Inc.
 Sherbrooke University
 Sheridan College



Sheridan Construction
 Sherrard Kuzz LLP
 Shinn Fu Company of America
 Shirt Shack
 Gen. Robert M. Shoemaker (R)
 Show Me Controls
 Showbest Fixture Corporation
 Showcase Technology
 Si Se Puede
 Siemens
 Siemens Industry, Inc.
 Siemens Mobility

"We have experienced how this project goes beyond the robotics competition, becoming a unique tool for all participants to focus on core values that they will apply in their future life."

Núria Ollé, Teacher and FLL Coach,
 Barcelona, Spain

Simplot
 SIMREX Corporation
 Sims Metal Management
 Simventions, Inc.
 Singularity Clark LP
 Sirius Computer Systems
 SJ Automation
 SJR Donuts & Kolaches
 Skillman Foundation
 Skillpoint Alliance
 Sky Rocket Kids

SL Montevideo Technology, Inc.
 SlipNOT Metal Safety Flooring
 Smart Balance
 SMART Consortium
 SME
 Smith & Nephew, Inc.
 Smith & Tinker
 Smith Francklin Designs
 Richard & Susan Smith Family Foundation
 Tim Smith UNLV Mentor
 Smith-Debnam
 Smiths Medical
 Smurfit Stone Container Corporation
 Snap-On Tools
 Snapple
 Sneeringer, Redgrave, Monohan, Provost
 Title Agency
 Society of American Military Engineers
 Society of Hispanic Engineers and Science
 Students (SHESS)
 The Society of Hispanic Professional
 Engineers (SHPE)
 SHPE – San Diego State University
 SHPE – Southwestern College
 Society of Women Engineers
 Society of Women Engineers, Sacramento
 Valley Section
 Sodexo, Inc. & Affiliates
 Sofinnova Ventures
 Soham Municipality
 Barbara Solan
 Solano Community Foundation
 Solano County Office of Education
 Solano County Office of Education ROP
 Solar Turbines (a Caterpillar Company)
 SolidWorks Corporation
 Solutions for Automation
 Somerset Community College
 Sonic Drive-In
 Sonic Tools, L.P.
 Sonny's Enterprises, The Car Wash Factory
 Sonol
 Sony Corporation
 Sony Electronics Inc.
 Soroptimists International of Vallejo
 Sound Connection
 The Source Group
 South Central Michigan Works
 South Jersey Robotics, Inc.

Southeastern Louisiana University
 Southern Christian Leadership Council
 Southern Engineering Services
 Southern Folger
 Southfield Machining Inc.
 Southold PBA
 Southwest Fasteners
 Southwest Research Institute
 Southwest Windpower
 The Spa Doctor
 Space Coast Steel
 Space Cookies
 SpaceClaim Corporation
 SpaceTEC
 SpaceX
 Spartan Stores
 Spatial Corp.
 SPAWAR Center Pacific
 Special Products and Manufacturing
 Special Technical Services
 SPECO Tile & Marble, Inc.
 SPEEA (The Society of Professional
 Engineering Employees in Aerospace)
 Speedline Technologies
 Spidertel
 Spokane Regional Chamber of Commerce
 Sports City
 Springfield Technical Community College
 Sprint
 Square 1 Designs
 Square D – Schneider Electric
 SRES
 SRI International
 SRT-STEM Center
 SSyD
 Staff Focus Consulting
 Stafford County Economic
 Development Authority
 Ted Stahl
 Stahlin Enclosures
 Stainless Piping Specialists
 Dave Stall
 Stanek Window Corporation
 Stanley Associates
 Stanley Works
 Starbucks
 Stardust
 Stardust Foundation
 Starfire Sports

STARS for a Better Tomorrow, Inc.
 State Electric
 State Farm Insurance
 State of Oklahoma
 State Street Investments
 Statewide Office Systems
 Steel and Ranch
 Steelcase
 Stellar Solutions
 STEPS
 Sterling Tool, Inc.
 Steve's Wholesale Tools
 Stillaguamish Tribe
 Stillwater Designs (Kicker)
 Stillwater Outlaws
 Stitch in Time
 Stoodly Industrial and Welding Supplies Inc.
 S.T.O.P. of New Jersey
 Streamline REO
 Streets, Inc. Mechanical Contractors
 Structures Inc.
 Stryker
 Stryker Consulting, Inc.
 Stryker Medical Division
 Stryker Orthopedics
 STU, LLC
 Stuyvesant High School Alumni Association
 Subaru
 Subway Conoco
 Suffolk Education Foundation
 Sullivan Mahoney LLC
 The Sultans of Türkiye
 Sun Chemical Corporation
 Sun Microsystems, Inc.
 Sunrise Rotary
 Sunsource Hydraulic Service and Repair
 Superior Industries
 Supervisor Covington
 Support Enterprises
 SurModics Inc.
 Sussex Ace Hardware
 Sutherlands
 SWIFT ATLANTA
 Swingen Construction
 Symantec Corporation
 Symphony Service Corporation
 Syngenta
 Tableau Software

TAH Enterprises
 Tait & Associates
 Matsuo Takabuki
 Talleres Lucas
 TAMA Tulsa Area Manufacturers
 Association
 Tamara's Gardens
 Tampa Brass and Aluminum
 Tamra Municipality
 Tarmac Industries
 Task Turismo
 TAT
 TATA Built Technology
 Taylor Products
 TBL Capital
 TCFPE
 TCI
 TD Bank
 Team 1644, RoboSkunks
 Team 1902
 Team Boeing
 Team Corp
 Team Elmer's
 Team Ford First
 Tec de Monterrey, Campus Toluca
 TechCare Services
 TechColumbus
 TechFlex
 Technique Inc.
 The Technological Intelligence Unit Defence
 Forces Israel Army
 Technology Department Southwestern
 Oklahoma State University
 Technology Garden
 TechShop Portland
 TechSmith
 Techworks
 Tecla Company, Inc.
 Tecolote Research, Inc.
 Ted's Bakery
 Teichert Foundation
 Tejon Ranch
 Tel Aviv Municipality
 Teledyne
 Telepin Software
 Telford Technologies
 TEMA-Toyota
 Temp Control Mechanical Services
 Temple Inland – Bogalusa

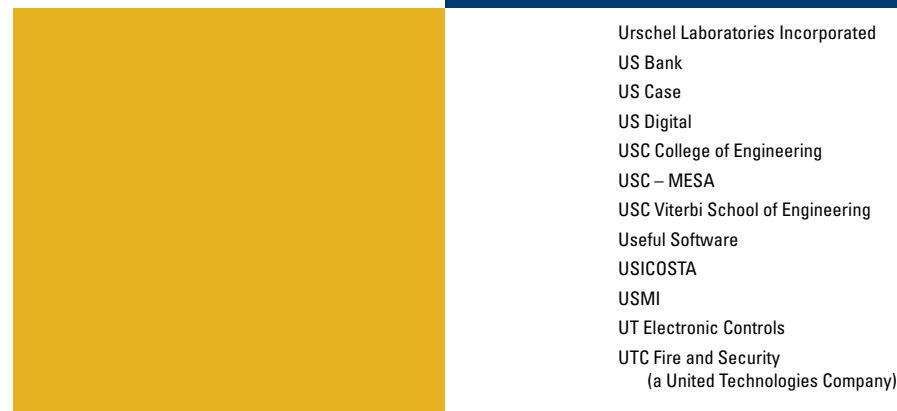
Tenaris
 Tenaris Algoma Tubes
 Teradata Corporation
 Terminal Supply
 Terra Tech Engineering
 Terry's Machine
 Terumo Cardiovascular Systems
 Tesoro Refining Companies
 Texas Direct Auto
 The Texas High School Project Fund of Communities Foundation of Texas
 Texas Institute for Educational Robotics
 Texas Instruments, Inc.
 Texas Paint and Body
 Texas Tech University
 Textron Corporation
 Textron Marine & Land Systems
 Textron Systems
 Thales Group
 Thelen Advertising
 Theorem, Inc.
 Thermal Windows
 Thermomass
 Thermopylae Sciences & Technology
 THHA
 THHS PTA
 Thirty Meter Telescope
 Thomas Nelson Community College
 Thomas Waste Management
 Thompsons Hardware Store
 Thomson-Reuters
 Thorlabs
 Three Six One
 Thrivent Financial
 Thrivent Financial for Lutherans
 ThunderBots
 Tigard High School Parent Support Organization
 Timberwolf Cabinetry
 Time, Inc.
 Time Warner Cable
 The Timken Company
 Titan Inc.
 Titanium Metal Supply
 TKL
 TKL Products Corp.
 The Tobacco Commission
 Toledo Carolina Inc.
 Tonnard Manufacturing Corp.

Tool Guys
 Top Choice Solutions
 Torag
 Tornearia Castilho
 Toronto District School Board
 Town & Country Group
 Townsontowne Rotary
 The Toy Shop
 Toyota of Nashua
 Toyota Motor Engineering & Manufacturing North America, Inc.
 Toyota Technical Center
 TQ Machining
 Trade Construction
 TransCOR Information Technologies
 Transform U
 Transformix Engineering
 Trans-matic
 Traverse Bay Area Intermediate School District
 Traverse City Products, Inc.
 Travis USD
 The Ubik Family
 The UCSD Machine Perception Laboratory
 TreattUSA
 Trees Atlanta
 Trex Enterprises Corporation
 Triangle Manufacturing Company
 Trident Technical College
 Trillium Dental
 Trimmer Family Foundation
 Trinity Group Architects
 Trinity Products
 Trio Fasteners
 Trio Hardware
 TriStar
 TriStar Martial Arts
 Tri-State Generation and Transmission Association, Inc.
 Triton Community College
 Triumph Fabrications
 Triumph Group
 Troy Foundation for Educational Excellence
 Truck Driving Academy, Inc.
 TruCut Machine
 Tru-Cut Technologies
 Trumpf
 TRW
 Shigeru Tsubota
 TTI, Inc.

Tualatin High School
 Tubular Techniques
 Marcia Brady Tucker Foundation
 Tuff Automation, Inc.
 Tulane University
 Tulsa Talons Arena Football
 Turnbow Trailers
 Turner
 Turner Broadcasting, Inc.
 Turning Point CNC Inc.
 Tusas-Turk Havacilik ve Ucak Sanayii
 TUV Rheinland
 Twin Images
 Twin Oaks Garage
 TWISThink
 Tyco Electronics Corporation
 Tyco Electronics Foundation
 Tzlalit Sochechim
 UAW
 UAW 686
 UAW Local 14
 The Ubik Family
 The UCSD Machine Perception Laboratory
 UFO Upholstery Fabric Outlet
 Ultra Creative
 UMI Israel
 Umicore
 UMOJA
 Under Tech, Inc.
 Underwriters Laboratories Inc.
 UNI College of Natural Sciences
 Unilever
 Unison Industries
 UNITE with Virgil Brackins
 United Electric Controls
 United Illuminating
 United Launch Alliance
 United Phosphorus Inc.
 United Space Alliance
 United States Air Force
 United States Air Force Space Command
 United States Army
 United States Army Corps of Engineers
 United States Army IEWTD
 United States Army Natick Research, Development and Engineering Center
 United States Army Night Vision and Electronic Sensors Directorate
 United States Army Recruiting

United States Army Research Laboratory
 United States Army Operational Test Command (OTC)
 United States Army Tank, Automotive, Research, Development and Engineering Center (TARDEC)
 United States Department of Agriculture
 United States Naval Academy
 United States Navy
 United States Office of Naval Research (ONR) in Chile
 United States Patent and Trademark Office
 United Technologies Corporation
 United Technologies Research Center
 Unitronix
 Unity Surgical Center
 Universal Machining Services
 Université de Sherbrooke
 University of Arizona Tech Park
 University of Bridgeport
 University of California at San Diego
 University of California Los Angeles – MESA
 University of Dayton
 University of Denver
 University of Detroit Mercy
 University of Florida College of Engineering
 University of Hartford
 University of Hawai'i at Mānoa College of Engineering
 University of Hawai'i – KCC
 University of Hawai'i Maui Community College
 University of Hawai'i Physics-Melvin Matsunaga
 University of Hawai'i School of Engineering
 University of Illinois Boone County Extension
 University of Illinois Kane County Extension
 University of Maine
 University of Michigan
 University of Minnesota, Duluth
 University of Nevada, Las Vegas
 University of New Hampshire
 University of New Hampshire Cooperative Extension
 University of North Dakota
 University of North Dakota Space Grant Consortium
 University of Oklahoma
 University of Oklahoma Tulsa

University of Ottawa, Faculty of Engineering
 University of South Carolina
 University of Texas at Austin
 University of Texas at Austin Robotics and Automation Society
 University of Texas at Brownsville in partnership with Texas Southmost College
 University of Texas at Tyler



University of Tulsa
 University of Utah Department of Physics and Astronomy
 University of Virginia
 University of Wisconsin – Madison
 University of Wisconsin – Milwaukee School of Engineering
 University of Wisconsin – Platteville
 Unlimited Construction
 Upper Freehold Regional School District Board of Education
 Upper Moreland Education Foundation
 URS Electronics

“The best part about being a Coach is watching the children learn and grow and become excited about science... They are so inquisitive and so full of great ideas, energy, and optimism.”

Mala Marcano, Jr.FLL Coach



Urschel Laboratories Incorporated
 US Bank
 US Case
 US Digital
 USC College of Engineering
 USC – MESA
 USC Viterbi School of Engineering
 Useful Software
 USICOSTA
 USMI
 UT Electronic Controls
 UTC Fire and Security (a United Technologies Company)

UTC Power (a United Technologies Company)
 UW Madison Society of Women Engineers
 UWUA Local 223
 Valero Energy Corporation
 Valin Corporation – Automation Controls
 Valley Craft
 Valley Precision Products
 Vander Hoek Windows and Doors
 Vane Brothers
 Vanguard Manufacturing

VBOX USA
 VCL Construction
 VDS
 Vecna Technologies, Inc.
 Vector CANtech
 Vector Machining and Engineering
 Vectrix Corporation
 Velocity11
 VER Tech Elevator
 The Verble Family
 Verizon
 Verizon Foundation
 Verizon Foundation Volunteer Incentive Program
 Vermont Technical College
 Verrando Engineering Co. Inc.
 Vertec Tool, Inc.
 Vessel Statistics
 Veterans of Foreign Wars Post 27
 VEXrobotics.com
 VFW Post 961
 ViaSat, Inc.
 Viataalk.com
 Vic Canever Chevrolet
 Vicarious Visions
 VICO Manufacturing
 Vic's Signs and Engraving
 Videx
 Videx Corporation
 Herbert Vieira
 Viking Plastics Inc.
 Viper Northwest
 ViraCor IBT Laboratories
 Virginia Blower Co.
 Virginia FIRST
 Virginia Tech School of Education
 VIRSE (Virginia Initiative for Robotics in STEM Education)
 Vitron Manufacturing
 Vivid-Hosting.net
 VoiceMetrix
 Vollrath
 Volo Business Group
 Vulcan Spring
 WA OSPI
 Waganer Digital Video
 Wagstaff, Inc.
 Waialua Federal Credit Union
 Waialua High School Foundation

Waialua Lions Club
 Wainwright Consulting
 The Wallace Foundation
 Walmart
 The Walt Disney Company
 Walt Disney Imagineering
 Walt Disney World
 Walt Disney World Ride and Show Engineering
 Wamac Inc.
 Wangler's Welding
 Washington Metropolitan Area Transit Authority
 Washington State Office of Superintendent of Public Instruction
 Washington State Robotics Grant
 Washtenaw Community College
 Waste Connections
 Watchung Hills Education and Technology Association (WHEAT)
 The Waterford Foundation
 Waterjet Cutting of Indiana
 WaterJet Tech, Inc.
 The Thomas W. Wathen Foundation
 Waukesha Electric
 Wayland Public Schools Foundation
 WE Haul
 The Weatherly Institute for Robotics and Engineering
 Weaver Investment
 Weber Electric
 WebGuy Communications
 WebShow Planet
 Websites by Leslie
 Wedlake Fabricating, Inc.
 Wei Yang Hardware
 Weidmann Electric
 Weisen Inc.
 Weld Tech
 Wellen Manufacturing
 Wells Fargo
 Wentworth Institute of Technology
 WESCO Distribution, Inc.
 West Branch Machine, LLC
 West Engineering
 West Islip Robotics Booster Club, Inc.
 West Machine Works, Inc.
 West Virginia Department of Adult-Technical Programs

West Virginia Department of Career and Technical Education
 West Virginia High Tech Consortium
 West Virginia University
 West Windsor-Plainsboro Education Foundation Inc.
 Western Colorado Community Foundation
 Western Digital Corporation
 Western Digital Foundation
 Western Michigan University
 Western New England College
 Westhampton Glass and Metal
 Westhampton True Value Hardware
 Westlake Ace Hardware
 Josh ▲ & Judy Weston
 Westwood College
 The White House Restaurant
 White-Rodgers
 Aneta Whitetail
 Horace & Laura Whitman
 Widow's Sons Riding Association
 Wiesbaden Community Spouses Club
 Wilco Machine and Fab
 Wildbit
 Wildwood Studios
 Wilkinson Woodworking
 Williams and Fudge
 Williams Companies
 Williams Corporation
 Williams Energy
 Williams Engineering
 Gregg Williams Foundation
 Williams Tooling & Manufacturing
 Willis Optomechanical, LLC
 Willow Glen Foundation
 Wills Insurance Agency
 Wind River Systems
 Windfall Software
 Windward School Robotics
 Witco Inc.
 Wittenstein, Inc.
 Wizard Of Az
 W.L. Gore & Associates, Inc.
 W.M. Keck Observatory
 Women in Technology
 Women in Technology – Atlanta GA
 Randy Wood
 The Woodlands College Park High School PTA

Woodside High School Foundation
 Woodward Governor
 Worcester Polytechnic Institute (WPI)
 World Class Prototypes
 World Metal Finishing
 World Technical Services, Inc.
 World's Fare Donuts
 Woven Metal Products
 W.R. Grace
 WR Systems
 Wrabacon, Inc.
 WRB Enterprises
 Mr. & Mrs. Ken Wright
 WWIZ ideastream
 Xerox Canada
 Xerox Corporation
 Xiris Vision Systems
 Yale University
 Yankee Gas
 Yazaki North America, Inc.
 YESCo
 Yield Management Corporation
 Yogi's Beach Bar and Restaurant
 Young Brothers
 Young Engineers Support Program
 Youngstown State University
 Youth Technology Academy of Cuyahoga Community College
 Ypsilanti Public Schools Foundation
 Yuk Yuk and Joes
 Zeeland Lumber
 ZelTech
 Zeta Associates
 Zingermans
 ZUP'S of Silver Bay
 ZVRS

Financials

In our fiscal year 2009-2010, *FIRST* once again provided consistently high quality experiences to the rapidly growing number of participants engaged in its family of programs. Donations remained very strong as many individuals, businesses, and foundations continued or increased their support, and many new Sponsors joined *FIRST*. This is a continuing testimony to how essential the *FIRST* science, technology, engineering, and math (STEM) programs are to thousands of youth, to their futures, and ours.

Eighty-eight percent of funds spent this fiscal year were for team services and program growth; general and administrative expenses comprised nine percent; and fundraising costs were only three percent, reflecting the *FIRST* policy of applying the maximum amount of funds possible to directly benefit teams.

The financial results for the last two fiscal years are summarized on the right. *FIRST* received an unqualified opinion for each of these years from its outside auditor, Berry, Dunn, McNeil & Parker.

STATEMENTS OF ACTIVITIES	JUNE 30, 2010	(AS RESTATED) JUNE 30, 2009
<i>Operating revenues and other support:</i>		
Program registration fees	\$ 14,843,617	\$ 15,535,666
Contributions and grants	14,976,448	15,900,906
Rental income, net	195,152	175,629
Other income	609,300	842,874
Net assets released from restrictions	4,347,633	2,231,912
Total operating revenues and other support	34,972,150	34,686,987
<i>Operating expenses:</i>		
<i>FIRST</i> Robotics Competition (FRC)	23,313,034	25,259,844
<i>FIRST</i> LEGO League (FLL)	3,835,473	3,714,529
<i>FIRST</i> Tech Challenge (FTC)	1,132,089	1,169,372
<i>FIRST</i> Place (FP)	89,192	145,855
Management and general	3,893,127	3,382,414
Operation of building	211,576	160,420
Depreciation	386,744	348,288
Total operating expenses	32,861,235	34,180,722
<i>Operating surplus</i>	2,110,915	506,265
<i>Nonoperating:</i>		
Refundable advances – amortization	-	319,968
Increase in unrestricted net assets	\$ 2,110,915	\$ 826,233
STATEMENTS OF FINANCIAL POSITION		
<i>Assets:</i>		
Cash and cash equivalents	\$ 8,616,907	\$ 4,948,493
Short-term investments	7,046,728	5,400,000
Pledges, receivables, and other assets	7,942,107	7,785,144
Net property, plant, and equipment	3,779,335	4,134,969
Total assets, end of year	27,385,077	22,268,606
<i>Liabilities and net assets:</i>		
Total liabilities	2,972,348	2,950,323
Net assets:		
Unrestricted	13,201,050	11,090,135
Temporarily restricted	11,211,679	8,228,148
Total net assets, end of year	24,412,729	19,318,283
Total liabilities and net assets, end of year	\$ 27,385,077	\$22,268,606

The financial information presented here is condensed and does not include the value of all donated services and materials. Audited financial statements (AFS) are available on the Web site at www.usfirst.org under "ABOUT US/Annual Report & Financials." Certain amounts reported for 2009 have been restated. For details, please refer to the accompanying notes which are an integral part of the AFS, at the above Web address.

FIRST Leadership

Board of Directors

Walter P. Havenstein, *FIRST* Chairman
Chief Executive Officer
Science Applications International Corporation (SAIC)

John E. Abele, *FIRST* Vice Chairman
Founding Chairman, Retired
Boston Scientific Corporation

Robert M. Tuttle, *FIRST* Vice Chairman & Treasurer
General Partner
1848 Associates

Jon W. Dudas, *FIRST* Secretary
President
FIRST

Dean L. Kamen, *FIRST* Founder
President
DEKA Research & Development Corporation

Ursula M. Burns
Chairman & CEO
Xerox Corporation

François J. Castaing
President
Castaing & Associates

Deborah L. Grubbe, PE, CEng
Owner
Operations & Safety Solutions, LLC

Gordon J. Homer
President
Gordon J. Homer Advisory Services

Elliott Masie
Chair
The Learning CONSORTIUM at the MASIE Center

Susie Mathieu
Partner
Spirit Hockey, LLC

Sheri S. McCoy
Vice Chairman of the Executive Committee
Johnson & Johnson

Robert L. Parkinson, Jr.
Chairman & CEO
Baxter International, Inc.

Dennis A. Roberson
Vice Provost, New Initiatives
Illinois Institute of Technology

Steve Sanghi
Chairman of the Board, President & CEO
Microchip Technology, Inc.

Thomas G. Stephens
Vice Chairman, Global Technology Officer
General Motors Company

Myron E. (Mike) Ullman III
Chairman & CEO
JCPenney

James R. Utaski
Partner
Whitestone Capital, LLC

Ronald L. Zarrella
Chairman Emeritus
Bausch & Lomb Incorporated

Honorary Directors

Paul A. Allaire
FIRST Chairman: 1995-2000
Chairman & CEO, Retired
Xerox Corporation

J.T. Battenberg III
Chairman & CEO, Retired
Delphi Corporation

L. John Doerr III
Partner
Kleiner Perkins Caufield & Byers

Gary L. Tooker
Chairman of the Board, Retired
Motorola

Executive Advisory Board
Dr. Woodie Flowers,
FIRST Executive Advisory Board Chairman
Pappalardo Professor Emeritus of
Mechanical Engineering
Massachusetts Institute of Technology

Ray Almgren
Vice President, Developer and
Academic Relations
National Instruments

Joe Astroth
Chief Education Officer
Autodesk, Inc.

Dr. Dennis Berkey
President & CEO
Worcester Polytechnic Institute

Michael J. "Micky" Bly
Executive Director, Global Electrical
Systems, Hybrids, Electric Vehicles and
Batteries
General Motors Company

Mark Breadner
Executive Director
FIRST Robotics Canada

Sujeet Chand
Senior Vice President, Advanced
Technology & Chief Technology Officer
Rockwell Automation, Inc.

Cosema Crawford, PE
Senior Vice President, US Engineering
The Louis Berger Group, Inc.

Michael Dubno
Head of Global Markets and Research
Technology
Bank of America Merrill Lynch

Peter Gould
Vice President, Engineering & Chief
Engineer, Space and Airborne Systems
Raytheon Company

Greg Hale
Chief Safety Officer, Vice President,
Safety, Accessibility & Advanced
Technology
Walt Disney Parks & Resorts

Erik Halleus
President & CEO
EuroScandia Enterprises

Michael A. Heffron
FIRST New Hampshire Executive
Advisory Board

James Heppelmann
President & CEO
PTC

Marc Hodosh
President
TEDMED

Kent H. Hughes
Director, Program on Science, Technology,
America, and the Global Economy
Woodrow Wilson International Center for Scholars

Dr. Shirley Ann Jackson
President
Rensselaer Polytechnic Institute

Kjeld Kirk Kristiansen
Owner & Vice Chairman
LEGO Group

Gordon Lankton
Chairman
Nypro Inc.

David Lavery
Program Executive for Solar System Exploration
NASA

Paul Lazarus
President
White Dwarf Productions

Rey Moré
Senior Vice President, Chief Quality Officer,
Retired
Motorola

Dr. William P. Murphy, Jr.
Founder
Cordis Corporation

Ceci Neumann
Attorney

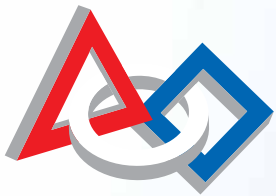
Dr. Roland Schmitt
President Emeritus
Rensselaer Polytechnic Institute

Jeanne Shaheen
U.S. Senator & Former Governor
New Hampshire

Josh S. Weston
Honorary Chairman
Automatic Data Processing, Inc.

Vincent Wilczynski, Ph.D.
Deputy Dean, School of Engineering & Applied
Science
Yale University

Championship photography by Adriana Groisman. Other photography courtesy of Alumni, Volunteers, and Sponsors.



FIRST® FOR INSPIRATION AND RECOGNITION OF SCIENCE AND TECHNOLOGY

Vision...

“...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.”

Dean Kamen, Founder

Mission...

...to inspire young people to be science and technology leaders, by engaging them in exciting mentor-based programs that build science, engineering, and technology skills, that inspire innovation, and that foster well-rounded life capabilities including self-confidence, communication, and leadership.

Impact...

...FIRST participants are 50 percent more likely to attend college, twice as likely to go on to major in science or engineering, and three times as likely to major specifically in engineering.

WWW.USFIRST.ORG

200 Bedford Street ■ Manchester, NH 03101

800.871.8326 ■ 603.666.3906