

FIRST

For Inspiration and Recognition of Science and Technology Directly involve students in the professional field of engineering through collaboration with volunteer professional engineers working as a team to design and build a robot for the FIRST robotic competition. The FIRST programs build self-confidence, knowledge, and life skills while motivating young people to pursue opportunities in science, technology, and engineering.

What Sponsors Can Do To Help:

Provide financial support
- To FIRST

To the Long Island Regional event
 For a specific purpose, such as the FIRST Underserved Initiative
 To individual teams

Involve employees

- As mentors to teams
- As volunteers at events
- As consultants to FIRST

Provide facilities for teams
Offer scholarships
Offer internships
Supply excess computers, tools or equipment
Provide materials
Provide shop fabrication for specialized parts

The Benefit To Sponsors:

Innovative way to play leading role in important cause relevant to sponsor's business

Strengthens reputation & community relations

Builds technological literacy

Pipeline for interns and future employees

Motivating volunteer opportunities for employees

Applied professional development in project management, leadership, and teamwork for employees

Team 358 Contacts

Mark McLeod – Team Lead Mark.McLeod@Team358.org Robotics Team 358 500 Lincoln Blvd. Hauppauge, NY 11788