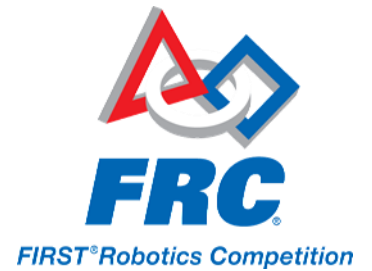


FIRST ROBOTICS TEAM 59



Miami Coral Park Senior High School
Miami, FL www.ramtech59.com
R.A.M.S (Robots Are My Specialty)



President:

Giovanni Balboa

Head Teacher:

Charlie Delahoz

Mentors:

Marcos Alonso

Kevin Bimonte

Marcos Vila

2007 Las Vegas Regional

- DaimlerChrysler Team Spirit Award

2006 Florida Regional

- DaimlerChrysler Team Spirit Award

2005 SBPLI Long Island Regional

- Imagery Award

- Engineering Inspiration Award

2001 National Championship

- Division Champion – Galileo

2001 NASA KSC Southeast Regional

- Xerox Creativity Award

2000 Kennedy Space Center

Southeast Regional

- Judges' Award

1999 Kennedy Space Center

Regional

- DaimlerChrysler Team Spirit Award

1997 National Championship

- DWC Scholarship
- Rookie Year

Sponsors

Florida Power & Light
Sal Aerospace Engineering
Bullseye Powder Coating
Florida Department of Education
Florida Atlantic University
University of Central Florida
Boca Bearing
Beckman Coulter
Wanhao USA
The Bimonte Family
Society for Laboratory Automation
and Screening
CEW Technologies
Barnes & Noble
Miami Coral Park Senior High School

Dear Teams,

We have 9 international teams attending the regional this year. As we all know, having just two batteries is not enough to run an FRC robot, especially when competing in back to back matches.

Team 59 would like to extend an invitation to all of the teams attending the SFL Regional on March 1st thru March 4th to participate in the following venture:

Teams who are capable of participating in the regional with one less battery are encouraged to:

- Lend **one (1) 12v battery**, that meets the **FIRST Rules and Regulations**, to a pool of batteries that must meet the following criteria:
 - Battery must be labeled with the team name and number on at least two sides.
 - Battery must be able to be charged and hold a full charge throughout its use.
 - Battery must be in good shape aesthetically and not damaged (i.e.: cracks in the case, bloating from age, dents, etc.)
 - Battery must be pre-wired with the provided FRC battery connectors and to the right specification according to the **2017 FRC Manual**.

After the pool has been closed, depending on how many batteries we end up with, they will be distributed equally among the international teams. Team 59 will be collecting and distributing the batteries upon arrival at the venue on Thursday, March 2nd. We will be collecting batteries at 10 AM and end at 12 PM.

For more information, please contact:
frc@ramtech59.com

With sincere thanks,

Giovanni Balboa
President of RamTech 59

Charlie Delahoz
Architecture and Engineering Magnet Teacher

Disclaimer:

Teams shall be aware that this is not a donation of a battery, rather it is lending a battery to a team in need. The batteries must meet the criteria above and will be inspected by a reputable mentor of TEAM 59 before turning them in. Batteries must be properly labeled and a team member shall be assigned and held responsible for dropping off and picking up the battery when the regional has concluded. Batteries can, and at times will get damaged from field use. International Teams have no way of replacing a damaged or non-functional battery at the end of the regional, therefore teams must be aware that they may not get their battery back at the end of the regional.