Contact: Jon Malavolti

Shawn Morgan

FIRST Robotics Teams Gear Up for "First Stronghold" With \$250,000 From FCA Foundation

· Grants enable Arizona, Illinois, Indiana and Michigan teams to compete for robotics championship

January 5, 2016, Auburn Hills, Mich. - The FCA Foundation, the charitable arm of FCA US LLC, today announced \$250,000 in grants to FIRST Robotics Competition (grades 9-12) and FIRST Tech Challenge (grades 7-12) teams in Arizona, Illinois, Indiana and Michigan. The grants will offset the costs associated with items such as registration fees, parts and materials and team apparel for an estimated 650 students.

"The real-world experience that students gain through their participation in FIRST programs is invaluable in preparing students for the future," said John Nigro, Vice President - Product Development, FCA - North America. "We are equally proud of our employees who generously give their time and skills to help mentor students and serve as competition coordinators."

The FCA Foundation's grant announcement coincides with the official start (Jan. 9) of the 2016 FIRST Robotics design and build season. During this six-week phase, teams will build, program and test robots with the guidance of adult mentors. It's estimated that more than 3,100 teams comprised of 78,000+ students from around the world will compete for glory in First Stronghold, this year's design challenge. Teams that win their regional qualifiers will compete for the 2016 FIRST Championship at the Edward Jones Dome, April 27-30, in St. Louis.

VIDEO: View teaser for the 2016 FIRST Robotics Competition game: https://youtu.be/FVLdJdoKK2E

"We are proud to support an organization that taps into such formidable minds and encourages deeper levels of ingenuity within the pillars of STEM," said Lesley Slavitt, Head of Civic Engagement, FCA US LLC, and CEO of the FCA Foundation.

52 FIRST Robotics Competition teams received \$4,800 grants from the FCA Foundation:

Arizona

Kingman High School Bionic Bulldogs, 60

Illinois

Belvidere, Belvidere North & Flying Monkeys, 3352

North Boone High School (4H)

Indiana

Lewis Cass Jr.-Sr. High School (Walton) Iron Kings, 5402 Northwestern High School (Kokomo) CyberTooths, 3940 Western High School (Russiaville) Panthertech, 292

Michigan

Almont High School Shock and Awe-sum, 4961

Ann Arbor Huron High School Rat Pack, 830 Avondale High School (Auburn Hills) RoboJackets, 3538 Berkley, Hazel Park & Shrine Catholic High Schools Da Bears, 247 Maple Machine, 2960

Birmingham Seaholm &

Bishop Foley Catholic High School (Madison Heights) Foley Freeze, 910

Birmingham Groves High Schools

Bloomfield Hills High School
Bionic Black Hawks, 2834
Brandon & Holly High Schools
Truck Town Thunder, 68
Capac Community Schools
Metal and Soul, 2604
Cardinal Mooney Catholic (Marine City)
RoboSapiens, 4779

Chelsea High School Technical Difficulties, 1502

Dakota & Chippewa Valley High Schools (Macomb)Cougars, 5650Dundee High School-DundeeViBots, 4395Ferndale High SchoolIMPIS, 1025

Genesee Robotics Area Youth Team (Fenton)

G.R.A.Y.T Levathons, 1322

*More Martians, 494 / Martians, 70

Grand Blanc High School EngiNERDs, 2337
Gross Ile High School Wired Devils, 5498
Hartland High School Electro Eagles, 3536
Imlay City High School Spartronics, 5048
Lake Orion High School Dragons, 302

Lapeer County Ed-Tech
Galaktech Invaders, 3535
Linden High School
Robo Eagles, 3568
Macomb Academy of Arts and Sciences (Armada)
Fighting PL 1718

Macomb Academy of Arts and Sciences (Armada) Fighting PI, 1718

Mercy High School (Farmington Hills) The Riveters, 1481

Monroe County Intermediate School District Virus, 3547

North Branch High School BroncoBots, 5201

Notre Dame Preparatory (Auburn Hills) Killer Bees, 33

Oakland Tech Northeast (Pontiac) Juggernauts, 1

OSMTech Academy at Clarkston High School Team RUSH, 27

Our Lady of the Lakes (Waterford)

Oxford Community Schools

Pontiac High School

Rochester Adams & Stoney Creek High Schools

Rochester High School

Torc, 2137

Wings of Fire, 51

Adambots, 245

Rochester High School

The Feds, 201

Skyline High School (Ann Arbor) Eagle Imperium, 3322

South Lake High School (St. Clair Shores)

Cavbots, 5214

South Lyon Community Schools & South Lyon Robotics

Flying Toasters, 3641

Southeastern High School of Technology (Detroit)

St. Clair High School

Flurb, 5843

Stevenson, Henry Ford II & Utica High Schools

Stoney Creek High School (Rochester Hills)

CyberCats, 5436

Trenton High School

Walled Lake Schools

Warren Consolidated Schools

Waterford Kettering High School

Crevolution, 2851

CyberCats, 5436

Torque-Nados, 5090

The Monsters, 308

Steel Armadillos, 818

The Captains, 3098

13 Michigan-based FIRST Tech Challenge teams received \$400 grants from the FCA Foundation:

Bloomfield Hills Middle School *No Limits, 8593 / Mechanical Monkeys, 7047

Goodrich Middle School Martians, 5289
Home Middle School (Fenton) Lightning Boltz, 5954
Imlay City Middle School I-Spartans, 8615
Life Learning Community School (Ann Arbor) GearCats, 7305
Linden Middle School Roboeaglets, 7031

North Branch Middle School *NBMS 7065, 7066, 7067 and 7068

Our Lady of the Lakes (Waterford) Lakers, 7583

Marysville Middle School

Additionally, First in Michigan was awarded a \$1,600 grant to support its First Lego League program, which introduces students (grades 4-8) to the fun and excitement of science and technology; and \$60,000 in grants were

Jr. Vibots, 8688

^{*}Teams share a single grant

awarded to 12 Ontario, Canada-based FRC teams, bringing the total amount awarded by the FCA Foundation for the 2015-2016 academic year to \$310,000.

"Since 1995, the FCA Foundation has awarded more than \$2.6 million in grants to FIRST programs," Slavitt added.

FCA Foundation

The <u>FCA Foundation</u> is the charitable arm of North American automaker FCA US LLC, a member of the <u>Fiat Chrysler Automobiles N.V.</u> (FCA) family of companies. The FCA Foundation invests in U.S. charitable organizations and initiatives that help empower people, build strong, resilient communities and generate meaningful and measurable societal impacts. In support of these objectives, the FCA Foundation focuses on the following foundational pillars: youth development, education, support for military, veterans and their families, and community service.

-###-

Additional information and news from Stellantis are available at: https://media.stellantisnorthamerica.com