Hello Sponsors,

We are the Rice Robotics Club from Rice University in Houston, TX. Our club is composed of talented engineering and computer science undergraduate students who share a passion for robotics, and we invite you to join our organization as an industry sponsor!

We develop robotics projects to provide undergraduates with valuable technical and leadership experiences. We have two on-going projects. First, we are designing and building a robotic arm controlled by an Arduino microcontroller. Second, we are building and programming drones to complete search-and-rescue missions. These projects are giving undergraduates experience with CAD, circuit design, computer vision software, and microcontroller programming.

There are two ways you can help support our club as we expand:

1. Help fund our organization. Your generous gift would help the club purchase equipment and host events to attract more members.
2. Partner with us through a project. Previously, we have worked on projects with industry partners. Last year, our teams designed a lithium ion battery storage and transportation system for NASA. We are excited to help our industry partners solve their most pressing technical challenges!

Your sponsorship would not only help our club grow in size and take on new projects, but also would help you solve technical problems and connect with talented undergraduate students at Rice! If you want to learn more about our projects, please check out our website at robotics.rice.edu. We look forward to hearing from you, and please let us know if you have any questions.

Sincerely,
James Ding and Sophie Rowlett, Officers of Rice Robotics Club