The Carl R. Ice College of Engineering (COE) at Kansas State University not only provides students an exceptional educational experience, but sends the highest quality talent into the workforce. Corporations that partner with the COE discover many benefits in building a relationship with the college:

• Connecting with talented, diverse students who are outstanding recruitment prospects.
• Accessing continuing education and professional development uniquely designed to attain corporate goals.
• Utilizing research and development expertise in industry’s relevant areas.
• Increasing brand awareness and recognition among students, faculty, staff and alumni.

To ensure the college develops a robust and meaningful relationship with each of its corporate partners, the COE has relocated its spring semester Engineering Career Fair into the recently expanded Engineering Complex. We strongly believe this new venue provides an improved experience for our corporate partners with regard to recruiting our students and making important personal connections with COE faculty and staff.

As part of this change in venue, a $300 investment (tax-deductible) will be required of each corporation in addition to registration fees for the K-State Career Center. This investment will be used in three keys areas that represent our outreach efforts to strengthen students’ personal and professional development:

• Advance creative inquiry teams by providing for travel, equipment and supplies.
• Support the college’s many clubs and organizations that offer broad opportunities for interaction with peers and varied avenues of service.
• Encourage capabilities and goals shared by participants in leadership groups.
A strong component of an education from the Carl R. Ice College of Engineering includes the long-held belief in broadening students’ academic experience outside of the classroom and beyond their choice of major discipline area. We want them to demonstrate self-initiative and take advantage of a variety of opportunities for personal and professional development. Through participation in creative inquiry teams and student organizations, students learn to develop and execute team-based plans and project, as well as aspire to be leaders in their professions, their communities and beyond.

Your funds provide financial support for our students to be successful in some of the following ways:

- Support for professional meetings, outside speakers, travel and general supplies for student clubs such as Engineers Without Borders, Engineers in Medicine and Biology, Association of General Contractors, Illuminating Engineering Society, Game Development Club, National Society of Black Engineers, Society of Women Engineers, Association for Computing Machinery and many others.

- Support for outreach, professional service and educational needs for Engineering Student Council, Tau Beta Pi, Engineering Ambassadors, Kansas State Biodiesel Initiative and others.

Through participation in these various clubs, teams and organizations, students become more well-rounded in their academic preparation and more service focused, improve their interpersonal skills and enter the workforce as better people and future employees.

Join us!

You can become part of our exciting future. We invite you to contact a member of our development staff today and begin the discussion about how you can make a difference.

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Team membership offers excellent opportunities beyond the classroom — learning what it takes to get something done — coordination, meeting deadlines and follow-through.”

— Joe Farrar, president and CEO of Farrar Corporation, longtime supporter of K-State engineering teams