Energy Systems & Services
Addresses all facets and scales of the energy landscape from fossil to non-fossil based technologies.

Healthcare
Includes remote health technologies, medical devices, bioinformatics and genomics systems engineering, food protein and biopharmaceutical manufacturing.

Information Systems & Sensors
Encompasses a broad range of research including practical applications for space flight, informatics, big data and land and sea autonomous vehicles.

Materials & Manufacturing
Comprised of bio and nano technology, corrosion science research, a broad range of innovative smart materials applications and manufacturing processes.

Infrastructure
Intelligent solutions for the nation’s infrastructure including transportation, power, water and telecommunications.

National Security & Safety
Incorporates research ranging from nuclear technology and unmanned aircraft to safety processes and cybersecurity.

Our Students / Your Future
TEES recognizes that perhaps the most important resource to industry is the large number of bright, focused engineering students within The Texas A&M University System. We promote interactions through:

- A variety of sponsorships for student research
- Workplace experiences through student internships or co-ops
- Global experience

Industry Expertise in the Classroom
Texas A&M Engineering is dedicated to the infusion of more real-world experience from industry into its research and educational curriculum. The professor of practice program is bringing industry engineering executives into classrooms and labs, strengthening Texas A&M’s reputation for producing job-ready engineers. This is a superb way to give back to academia, and all 14 engineering departments now have at least one professor of practice.

Online Doctor of Engineering
The online professional Doctor of Engineering has been tailored to prepare professional women and men to work at the highest levels of the engineering profession. By emphasizing industrially relevant research perspectives, it prepares students to be technology leaders with depth in their own engineering disciplines, breadth across engineering disciplines, basic management and business skills, the ability to lead project teams, and the skills to carry out high quality engineering research and development.

Industry Engagement

- Student Programs
- Startup/Accelerator Programs
- Sponsored Research
- Strategic Agreements
- Consortia/Joint Industry Programs
- Co-Location
Advanced Laboratories / Facilities

Conducting practical research to address real-world problems requires the latest technology and facilities. TEES offers advanced laboratories and equipment to combine in-house design and fabrication with a wide variety of testing systems. Adding the unmatched capabilities of our RELLIS campus, we enable our corporate partners to stay competitive in a rapidly evolving marketplace.

Professional Development

Texas A&M Engineering attracts a global community of learners through:

- Professional and certificate courses based on research
- Continuing education credits delivered through distance education
- Online seminars and webinars offered by our engineering centers and sponsorship of thematic workshops and conferences

Technology Transfer / IP

TEES helps bring our industry partners’ technology to the market with a variety of programs including:

- Flexible intellectual property policies
- Non-disclosure, testing or master research agreements
- A startup-friendly ecosystem to guide you through the process

Put Us to Work for You

Finding the right resource at a university the size of Texas A&M can be daunting. The Office of Industry Relations alleviates the guesswork from that process by accessing your needs and connecting you with the right department, lab or researcher. We can help you every step of the way, from introductions to contracts, applied research, commercialization opportunities and beyond. We can also introduce you to the right people at other Texas A&M University System universities and state agencies when necessary. Let us put the power of the Texas A&M System to work for you.

“The Texas A&M Engineering Experiment Station is quite a unique organization. It provides a ‘ONE STOP SHOP’ for engagement with the expansive Texas A&M System. Often times with universities, it is difficult to discern where the innovative research is occurring and how industry partners might gain access to it. I have found that TEES offers ready access to the breadth and depth of this incredible research.”

Steve Altemus
PRESIDENT & CEO, INTUITIVE MACHINES

Economic Development

Texas A&M is located in the heart of the Brazos Valley, anchored by the cities of Bryan and College Station. Located just three hours driving distance from 80 percent of the population of Texas makes this area a true hub for business. These two cities and the university are a 21st century community that provides access to a highly educated workforce, a low cost business environment and a quality of life that makes the Brazos Valley one of the best places to launch, grow or locate your business.

RELLIS Campus

The Texas A&M University System has created a new paradigm for the future of applied research, technology development and education. Approximately 2,000 acres of prime real estate near the College Station campus is being redeveloped into the Texas A&M RELLIS Education and Research Campus, a high-tech, multi-institutional research, testing and workforce development campus. More than $300 million has been committed thus far, and it will include secure industry research spaces, and joint research and testing areas that are all contiguous with a unique multi-institutional educational campus.