Engineering Innovation at Work
WE WILL NOT ONLY WORK TO DELIVER SOLUTIONS, BUT OPEN DOORS TO NEW OPPORTUNITIES.
FOR MORE THAN 100 YEARS,

the Texas A&M Engineering Experiment Station (TEES) has performed high-impact research driven by real-world problems. Today, TEES leads the way in providing **innovative engineering solutions** to society’s greatest challenges through research, workforce development and technology leadership.

TEES has developed relationships with industry and other research partners that have resulted in innovations that made **highways better, buildings safer and the environment cleaner**. By developing partnerships on a local, national and global scale, TEES has the expertise and experience to advance engineering technologies into the next century.
TEES researchers collaborate with industry, national labs and other institutions of higher learning to conduct meaningful, impactful research. These professionals are at the forefront of some of the most cutting-edge research happening in the world today. They are recognized globally for their innovation, and are sought out by industry and other potential research partners to share their research expertise and knowledge.

THE AGENCY OPERATES A STATEWIDE NETWORK OF RESEARCH CENTERS AND INSTITUTES FOCUSED ON SIX RESEARCH AREAS

- Energy Systems and Services
- Healthcare
- Information Systems and Sensors
- Infrastructure
- Materials and Manufacturing
- National Security and Safety
That is why we are in demand across the globe for education and training in fields such as nuclear safety, process safety and machinery short courses. We also provide professional development training and workshops for industry professionals who want to know the latest developments in their fields.

**PROFESSIONAL WORKFORCE DEVELOPMENT**

TEES HAS A WEALTH OF EXPERTISE IN A VARIETY OF SPECIALTY AREAS AT ITS DISPOSAL.

That is why we are in demand across the globe for education and training in fields such as nuclear safety, process safety and machinery short courses. We also provide professional development training and workshops for industry professionals who want to know the latest developments in their fields.

- Continuing Education
- Professional Development Training
- Short Courses
- K-12 Outreach
- Engineering Academy Partnerships
PERFORMING CUTTING-EDGE RESEARCH TO PROVIDE PRACTICAL SOLUTIONS.
TECHNOLOGY TRANSFER

TEES WORKS WITH PARTNERS TO NOT ONLY DEVELOP THEIR TECHNOLOGIES, BUT TO MOVE FORWARD WITH LICENSING THOSE TECHNOLOGIES AND MOVING THEM TO THE MARKETPLACE.

We develop and transfer technology to industry through non-standard industry contracts and IP policies and procedures, and enhance industry interactions and drive and invest through licensing, IP, startups and research.

RESEARCH. PARTNERSHIP. EDUCATION.

The qualities that have defined the Texas A&M Engineering Experiment Station for the past century will be at the forefront of ensuring another 100 years of innovative engineering for a changing world.