The Texas A&M Energy Institute pursues and supports new approaches for multi-disciplinary energy research, education, and external partnerships. These approaches cross departmental and college boundaries, and address all facets of the energy landscape that naturally connect engineering, sciences, technologies, economics, law, and policy decisions.

With 290 faculty affiliates from nine colleges and schools, more than twenty Texas A&M University departments, two Texas A&M University branch campuses, and three Texas A&M University System member institutions, along with a unique community of more than 450 doctoral students and postdoctoral fellows in the Texas A&M Energy Research Society, cutting-edge solutions are being realized through true interdisciplinary collaborations that will address the complexity and challenges of the world’s energy future.
Three Pillars
of the Texas A&M Energy Institute

Transform the Energy Research Landscape

- Fossil & Non-Fossil based Technologies for Energy
- Materials, Catalysis, & Separations for Energy
- Multi-scale Energy Systems Engineering
- Energy Economics, Law, Policy, & Societal Impact
- Water-Energy-Food Nexus
- Systems
- Data Sciences
- Manufacturing

Educate the Next Generation of Leaders in Energy

- Master of Science in Energy
- Certificate in Energy
- Energy Institute Graduate Fellowships
- Texas A&M Energy Research Society
- Energy Institute Lecture Series
- Distinguished Lecture in Energy

Establish a Vibrant External Partnerships Program in Energy

- Research Collaborations
- Partner Workshops
- Industrial Consortium
- Technology Briefs & Benchmarking
- Visitors-In Residence
- Energy Fellows

energy.tamu.edu/research
energy.tamu.edu/education
energy.tamu.edu/partners