The Texas A&M Energy Institute brings together more than 250 faculty affiliates and research teams from multiple disciplines (i.e., Texas A&M College of Agriculture and Life Sciences; College of Engineering; College of Geosciences; College of Sciences; Bush School of Government and Public Policy; Mays Business School; College of Liberal Arts; and School of Law) to form research collaborations, educate bright students and partner with the best in industry to identify, design and provide solutions to society's current and future complex energy problems.

Its interdisciplinary research program focuses on the interacting themes of:

- Fossil and Non fossil-based Technologies for Energy
- Multi-scale Energy Systems Engineering
- Materials, Catalysis and Separations for Energy
- Energy Economics, Law, Policy and Societal Impact

EDUCATING THE NEXT GENERATION OF LEADERS IN ENERGY

The Texas A&M Energy Institute is home to two wholly unique interdisciplinary graduate programs, the Master of Science in Energy and a Certificate in Energy.

In just 10 months, students and professionals can complete either program on campus or online through modules taught by energy experts from eight colleges and schools at Texas A&M University.

These students are becoming a new generation of energy-educated students and professionals, broadly educated on all components of energy in ways that have never been done before.

Additionally, the Texas A&M Energy Institute offers annual undergraduate internships and graduate fellowships with the institute’s faculty affiliates.

Director
Dr. Stratos Pistikopoulos
stratos@tamu.edu | 979.458.1644

Texas A&M Energy Institute
302 J.K. Williams Administration Bldg.
3372 TAMU
College Station, TX 77843-3372
tamuenergy@tamu.edu
979-458-1644

energy.tamu.edu

A Partner of two Manufacturing USA Institutes: