Committee on Science, Space, and Technology

One Hundred Fifteenth Congress

Honorable Lamar Smith, Texas, Chair
Honorable Eddie Bernice Johnson, Texas, Ranking Member

Republican Members (22)
Frank D. Lucas, Oklahoma, Vice Chair
Dana Rohrabacher, California
Mo Brooks, Alabama
Randy Hultgren, Illinois
Bill Posey, Florida
Thomas Massie, Kentucky
Jim Bridenstine, Oklahoma
Randy K. Weber, Texas
Stephen Knight, California
Brian Babin, Texas
Barbara Comstock, Virginia
Gary Palmer, Alabama
Barry Loudermilk, Georgia
Ralph Lee Abraham, Louisiana
Darin LaHood, Illinois
Daniel Webster, Florida
Jim Banks, Indiana
Andy Biggs, Arizona
Roger W. Marshall, Kansas
Neal P. Dunn, Florida
Clay Higgins, Louisiana

Democrat Members (17)
Zoe Lofgren, California
Daniel Lipinski, Illinois
Suzanne Bonamici, Oregon
Ami Bera, California
Elizabeth H. Esty, Connecticut
Marc A. Veasey, Texas
Donald S. Beyer, Jr., Virginia
Jacky Rosen, Nevada
Jerry McNerney, California
Ed Perlmutter, Colorado
Paul Tonko, New York
Bill Foster, Illinois
Mark Takano, California
Colleen Hanabusa, Hawaii
Charlie Crist, Florida
Vacancy

Jurisdiction

All energy research, development, and demonstration, and projects therefor, and all federally owned or operated nonmilitary energy laboratories; astronautical research and development, including resources, personnel, equipment, and facilities; civil aviation research and development; environmental research and development; marine research; commercial application of energy technology; National Institute of Standards and Technology, standardization of weights and measures, and the metric system; National Aeronautics and Space Administration; National Space Council; National Science Foundation; National Weather Service; outer space, including exploration and control thereof; science scholarships; scientific research, development, and demonstration, and projects therefor. The Committee on Science, Space, and Technology shall review and study on a continuing basis laws, programs, and Government activities relating to nonmilitary research and development.