

**2023 APPROVED**  
**WORK PLAN AND MEETING SCHEDULE**  
**for the**  
**SCIENCE, TECHNOLOGY AND TELECOMMUNICATIONS COMMITTEE**

**Members**

Rep. Debra M. Sariñana, Chair	Rep. Jason C. Harper
Sen. Siah Correa Hemphill, Vice Chair	Rep. Joshua N. Hernandez
Rep. Janelle Anyanonu	Rep. Charlotte Little
Sen. Craig W. Brandt	Sen. Michael Padilla
Sen. William F. Burt	Sen. Harold Pope
Rep. Joy Garratt	Sen. William P. Soules

**Advisory Members**

Rep. Christine Chandler	Sen. Bill B. O'Neill
Rep. Gail Chasey	Sen. Shannon D. Pinto
Rep. Yanira Gurrola	Sen. Nancy Rodriguez
Rep. Jenifer Jones	Rep. Larry R. Scott
Rep. Willie D. Madrid	Rep. Linda Serrato

**Work Plan**

The Science, Technology and Telecommunications Committee (STTC) was created by the New Mexico Legislative Council on May 1, 2023. The committee will continue its oversight role of agency programs involving broadband, including plans for middle-mile assistance; cybersecurity, including proposals to update the Cybersecurity Act; information technology; developments at the national laboratories in the state; and the programs at the state's research universities. It also will continue to examine issues in the telecommunications market and with development of a science- and technology-based economic sector within the state. Aside from these traditional functions, in 2023, the committee will set aside a portion of each meeting for discussion and development of legislation in the following three categories:

A. Energy needs in a changing world energy market: including alternative and renewable energy resources, energy storage and coupling microgrid systems with housing and business development;

B. Security challenges presented by an increasingly complex technological environment: including critical infrastructure security, cybersecurity, implications of artificial intelligence technologies, emerging technologies used by law enforcement agencies, internet protections for children and identity theft protections; and

C. Artificial intelligence: including the challenges and impacts it may have on advertising, business, the criminal justice system, elections, publishing and other sectors of society.

**Additional Issues of Interest**

As time permits, the STTC will also hear presentations on the following items:

A. potential policy and infrastructure needs necessitated by the growing use of remote work in government agencies and the private sector;

B. technological options to promote climate resiliency;

C. management of state enterprise information technology projects;

D. the benefits and challenges of longitudinal data systems and engineering for state and educational programs; and

E. the development of science, technology, engineering and mathematics (STEM) and vocational technology programs, including recruitment and retention of STEM students and ensuring that the programs are designed to meet job market needs.

**Science, Technology and Telecommunications Committee  
2023 Approved Meeting Schedule**

<u>Date</u>	<u>Location</u>
June 6	Santa Fe
July 24-25	Los Alamos
August 31-September 1	Santa Rosa/Corona
September 21-22	Silver City
October 30-31	Las Cruces/Santa Teresa
November 27-28	Santa Fe