- CHIPS for America includes the CHIPS Program
 Office, responsible for semiconductor incentives,
 and the CHIPS Research and Development Office,
 responsible for R&D programs. Both sit within the
 National Institute of Standards and Technology
 (NIST) at the Department of Commerce.
- The <u>American National Standards Institute</u>
 (ANSI) is a private, non-profit organization that
 administers and coordinates the U.S. voluntary
 standards and conformity assessment system.
- The IEEE Industry Standards and Technology
 Organization (ISTO) was established in January
 1999 as a federation of member alliance
 programs with the aim of supporting accelerated
 technology standards development and market
 adoption for industry.
- IPC International is a non-profit, member-driven organization and leading source for industry standards, training, industry intelligence, solutions, and public policy advocacy. IPC is the global association that helps OEMs, EMS, PCB, advanced packaging manufacturers and suppliers build electronics better. There are more than 3,200 companies around the world that depend on IPC programs and services to further their competitive advantage and financial success.
- The International Electronics Manufacturing
 Initiative (iNEMI) is a not-for-profit consortium
 that roadmaps the future technology requirements
 of the global electronics industry, identifies and
 prioritizes technology and infrastructure gaps,
 and helps eliminate those gaps through timely,
 high-impact deployment projects.

- The <u>Joint Development Foundation</u> provides the corporate and legal infrastructure to enable groups to quickly establish and operate lightweight collaborations to develop technical specifications, standards, and source code.
- The Networking and Information Technology
 Research and Development (NITRD) Program
 coordinates and promotes Federal R&D in
 advanced computing, artificial intelligence,
 microelectronics, networking, and information
 technology by leveraging federally funded R&D to
 address the Nation's most critical priorities.
- The National Nanotechnology Coordination
 Office (NNCO) conducts public engagement on behalf of the National Nanotechnology Initiative (NNI) and provides technical and administrative support to the Nanoscale Science, Engineering, and Technology (NSET) Subcommittee and the interagency nanotechnology community.
- <u>SEMI</u> is the global industry association representing the electronics manufacturing and design supply chain, connecting more than 2,500 members and 1.3 million professionals worldwide.
- The <u>Semiconductor Industry Association</u> (SIA)
 is the voice of the U.S. semiconductor industry—
 working with Congress, the Administration, and
 key industry stakeholders to encourage policy and
 regulation that fuel innovation, propel business,
 and drive international competition.