March 31, 2022

Dear Speaker Pelosi, Leader Schumer, Leader McConnell, and Leader McCarthy:

The Semiconductors in America Coalition (SIAC), a cross-sector alliance of companies that make and use semiconductors, urges swift action by Congress to reach bipartisan, bicameral agreement on competitiveness legislation that includes robust incentives for semiconductor research, design, and manufacturing.

Semiconductors are an essential component in technologies throughout our economy, our critical infrastructure, and our national security. The ongoing global shortage of semiconductors underscores the importance of this technology to our economy and the need to revitalize U.S. semiconductor manufacturing and maintain U.S. technology leadership. But U.S. leadership in this essential technology is being challenged by competitors around the world who are taking action to invest in this strategic industry. Now is the time for Congress to take action to help ensure the U.S. strengthens its economy, makes supply chains more resilient, and promotes our national security.

Both the House and Senate have passed competitiveness legislation that includes funding for the CHIPS for America Act, and it is essential Congress act promptly to achieve a bipartisan compromise and send a bill to the president for his signature. To further strengthen the entire semiconductor ecosystem in the U.S., we also urge Congress to adopt a tax credit for both semiconductor manufacturing and design. These actions are crucial to America’s long-term competitiveness, economic future, and national security.

Semiconductors in America Coalition (SIAC)
(companies listed below)

SIAC is comprised of Semiconductor Industry Association members, other companies in the semiconductor ecosystem, and major downstream users of semiconductors from a range of important sectors:

Amazon Web Services | Apple | AT&T | Cisco Systems | Dell Technologies | General Electric | Google | Hewlett Packard Enterprise (HPE) | HP | Microsoft | Polaris | Verizon


Allegro MicroSystems | ARM | Infineon | Kioxia | MediaTek | NXP | Polar Semiconductor | pSemi | Samsung | SK hynix | Tower Semiconductor | TSMC