SEMICONDUCTORS



play a vital role throughout the U.S. economy, including aerospace, automobiles, communications, defense systems, information technology, manufacturing, medical technology, and others.

> THE U.S. MANUFACTURES ONLY 12% OF THE WORLD'S COMMERCIAL SEMICONDUCTORS

> > MOST ARE MADE IN SOUTHEAST ASIA

To revitalize the U.S. semiconductor industry, Congress passed the **CHIPS AND SCIENCE ACT.**

12%



Provides **\$57.2 Billion** for American semiconductor research, development, manufacturing, and workforce development

Provides a **25% investment tax credit** for capital expenses for manufacturing of semiconductors and related equipment

Manufacturing semiconductors in the U.S. will:

STRENGTHEN NATIONAL SECURITY

[Semiconductors] are fundamental to a broad range of advanced Department of Defense capabilities, such as autonomous systems, artificial intelligence, directed energy, and hypersonic weapons. And our military communication and navigation systems use

ENHANCE ECONOMIC GROWTH

The CHIPS Act funding would also provide a new, powerful tool in our states' economic development toolboxes. Collocating semiconductor production will spur innovation and reduce inefficiencies and costly delays for our manufacturers

ADVANCE U.S. TECH LEADERSHIP

The rest of the world is not waiting for the U.S. to act. Our global competitors are investing in their industry, their workers, and their economies, and it is imperative that Congress act to enhance U.S. competitiveness.

them, as does our nation's critical infrastructure.

Deputy Secretary of Defense Hicks & Commerce Deputy Secretary Graves

and suppliers.

Letter from 9 Bipartisan Governors

CEOs from tech, auto, aerospace, and other industries

Source: www.semiconductors.org



THE MAXIS ADVANTAGE

Maxis Advisors' skilled representation during complex incentive negotiations *allows companies to focus on their core business*. Here are some examples of how we represent our clients.

- **Presenting the project properly** to government officials.
- Identifying and evaluating *all incentive* programs.
- Correctly outlining the *true value* of an incentive package.
- Illustrating clearly the *differences* between incentive programs.
- Identifying project costs that can be *directly offset* by incentives.

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