## **EDWARD CONARD**



## **Macro Roundup Artcile**

Headline: With US Chips Act Money Mostly Divvied Up, the Real Test Begins

**Article Link:** <a href="https://www.bloomberg.com/news/articles/2024-08-09/with-us-chips-act-money-mostly-divvied-up-the-real-test-begins?sref=U3dOGIDF">https://www.bloomberg.com/news/articles/2024-08-09/with-us-chips-act-money-mostly-divvied-up-the-real-test-begins?sref=U3dOGIDF</a>

Author(s)	Mackenzie Hawkins
Publication	Bloomberg
Publication Date	August 12, 2024

**Tweet:** Citing BCG data, Bloomberg estimates that Chips Act grants will increase the global share of US fabs to 14% in 2032 from 10% today. In the absence of the Chips Act, BCG estimates the US share would have declined to 8%.

**Summary:** The Chips Act, enacted two years ago Friday, is the nation's most audacious foray into industrial policy since World War II. It's essentially a bet that four companies — Intel Corp., Micron Technology Inc., Taiwan Semiconductor Manufacturing Co. and Samsung Electronics Co. — can bring sophisticated chip production back to the US. In a sign of the ambition, one explicit goal is making a fifth of the world's most advanced processors by 2030, up from roughly zero today. On all fronts, there's progress. In the past several years, nearly a hundred companies have pledged to spend roughly \$400 billion on US facilities. Over half of that comes from a trio of top chipmakers — TSMC, Intel, and Samsung — that are planning a slew of new chip fabrication centers, or fabs, to manufacture their most cutting-edge technology.

**Related Articles:** The Chips Act Has Been Surprisingly Successful So Far and Business Spending Is Lining Up to Reinforce Growth and A Mid-Year Temperature Check on Growth

Primary Topic: Government Spending

Topics: Database, Fiscal Policy, Government Spending, Investment, News article, Productivity

**Permalink:** <a href="https://www.edwardconard.com/macro-roundup/citing-bcg-data-bloomberg-estimates-that-chips-act-grants-will-increase-the-global-share-of-us-fabs-to-14-in-2032-from-10-today-in-the-absence-of-the-chips-act-bcg-estimates-the-us-share-would-have?view=detail">https://www.edwardconard.com/macro-roundup/citing-bcg-data-bloomberg-estimates-that-chips-act-grants-will-increase-the-global-share-of-us-fabs-to-14-in-2032-from-10-today-in-the-absence-of-the-chips-act-bcg-estimates-the-us-share-would-have?view=detail</a>

**Featured Image Link:** https://www.edwardconard.com/wp-content/uploads/2024/08/22715-wit h-us-chips-act-money-mostly-divvied-up-the-real-test-begins-featured-thumbnail-image.png