



From Innovations to Impact, Everything's Bigger in Texas

At Samsung Austin Semiconductor, we're committed to creating a bright future and a more prosperous community. It's a commitment to putting people first – one that drives us to find ways to combine innovation with opportunities.

Each new manufacturing facility we build helps us develop technologies that will unlock the experiences of tomorrow, and allows us to make a difference in peoples' lives today. The new facility we're building in Taylor, Texas is an extension of our ongoing commitment.

We believe the new site in Taylor will bridge our nearly 30-year history in Central Texas with a hopeful future full of possibility. Bringing new jobs and valuable training opportunities, our investment in Taylor—Samsung's largest-ever in the U.S.— will build supply chain resilience of crucial logic chips while contributing to the development of the local community.

Our Taylor, Texas Fab in Numbers

 <p>\$17 BILLION Samsung's initial minimum investment in the Taylor fab, which includes buildings, property improvements, machinery and equipment.</p>	 <p>\$47 BILLION Samsung's total investment in the U.S. since beginning operations in the country in 1978.</p>	 <p>20,000 The number of Samsung employees across the U.S.</p>
 <p>1,800 Number of direct jobs that will be created at the Taylor location within the first decade</p>	 <p>2022</p>	 <p>2030 Year when all CHIPS and Science Act facilities will be operational</p>

 **Is there any information you're looking for?** ×



1,800

Number of direct jobs that will be created at the Taylor location within the first decade



2022

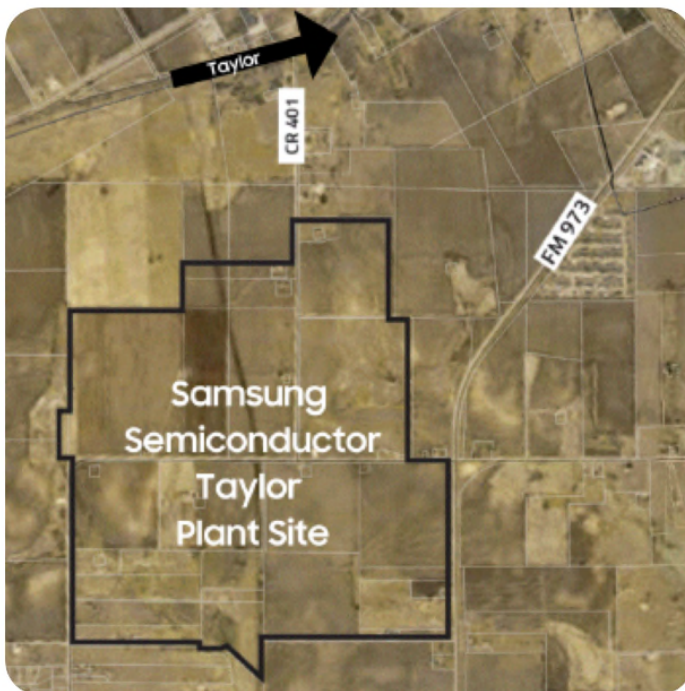
Year of fab's groundbreaking



2030

Year when all CHIPS and Science Act facilities will be operational

An Exciting Opportunity



What makes the Taylor project so exciting is its potential to positively impact the lives of people around the world and in its own backyard.

Our Taylor facility will boost the production of semiconductor solutions that will power next-generation technologies in areas like 5G, artificial intelligence (AI) and high-performance computing (HPC). With greater manufacturing capacity, we will be able to better serve the needs of our customers and contribute to the stability of the global semiconductor supply chain.

For Taylor, located less than 30 minutes from the Texas state capital of Austin, our investment will bring thousands of new jobs and valuable training. Together with our existing manufacturing site in Austin, the facility will allow us to open up exciting opportunities for Central Texans for years to come.

Economic Development Impact

 Is there any information you're looking for? 



Let's take a moment to put the sheer size of this investment in perspective. Since 1996, Samsung has invested \$18 billion in total for the Austin site. Samsung plans to invest a minimum \$17 billion in this build-out – \$6 billion in buildings and other real property improvements, and \$11 billion in machinery and equipment.

The economic impact for Taylor and Williamson County has been substantial. In 2024, Samsung's Austin manufacturing site along with the Taylor construction site injected \$19.8 billion into the local economy. In 2024, construction activities at the Taylor site injected \$8.6 billion into the local economy and supported a total of 8,868 direct and 9,768 indirect construction jobs. In the same year, operations at the Taylor site pumped \$184 million into the region while supporting 3,664 jobs in the area.

These incentives will boost city and county funds, producing long-term benefits for the community and positive implications for Taylor's overall development. The purchasing of goods and services from businesses and individuals in Taylor will further boost the area's economic development.

According to the City of Taylor records, for FY2023-24, the City collected \$21.6 million in sales tax.



CHIPS and Science Act



The U.S. Department of Commerce awarded Samsung Electronics (Samsung) up to \$4.745 billion in direct funding under the CHIPS and Science Act to strengthen the resilience of the U.S. semiconductor supply chain, advance U.S. technology leadership, and fuel U.S. global competitiveness on Dec. 20, 2024. Samsung – the only leading-edge semiconductor company that is a leader in both advanced memory and advanced logic technologies – is expected to invest more than \$37 billion in the region in the coming years, and the proposed investment would support the creation of over 15,000

The CHIPS investment would turn Samsung's existing





The CHIPS investment would turn Samsung's existing presence in Texas into a comprehensive ecosystem for the development and production of leading-edge, current generation, and mature node logic chips in the United States, including two new leading-edge logic fabs and research and development (R&D) in Taylor, as well as an expansion to the company's existing Austin facility. It also demonstrates Samsung's ongoing commitment to the United States, where it has been manufacturing chips since 1996.

[Click here](#) to learn more about the announcement on the CHIPS for America site.

For information on this project's local and community impact, [click here](#).

[Click here](#) to download a fact sheet on the CHIPS and Science Act for Taylor.

An Incredible Team



At Samsung Austin Semiconductor, we believe the key to our success is our people's talent, creativity and dedication to creating innovative products and solutions. Each expansion of our manufacturing capabilities creates opportunities to add even more talented individuals to our incredible team.

Our Taylor campus is expected to directly create more than 1,800 high tech jobs within the next decade. These jobs will create opportunities for people with GEDs to PhDs. Positions will range from entry-level technicians to engineers and will include plenty of upskilling opportunities. If you are interested in joining our team, please visit our [Careers page](#) by [clicking here](#).

The facility will also help create opportunities in several other areas of employment. In 2024, construction activities at the Taylor site supported 8,868 direct and 9,768 indirect construction jobs. As Samsung expands in the region, our partners and vendors are also expanding their workforce. As the site nears operational status, Samsung Austin Semiconductor will contract with various service providers for security, janitorial, cafeteria services and more to help manage the facility.

 Is there any information you're looking for? 





their workforce. As the site nears operational status, Samsung Austin Semiconductor will contract with service providers for security, janitorial, cafeteria services and more to help manage the facility.

We believe there will be new opportunities for people of all backgrounds. This project is poised to be a transformative moment for the community that will help lift boats across the region.

A Chance to Grow Together



Just as semiconductors are essential to enabling the technologies of tomorrow, nurturing potential is an essential part of building a brighter future for the next generation. This is why, in addition to creating thousands of jobs, Samsung Austin Semiconductor is contributing to the development of programs designed to foster young people's growth. As part of our investment in Taylor, Samsung Austin Semiconductor partners with the Taylor Independent School District to develop valuable skills for future careers and provide internships for students.

In November 2023, we donated \$1 million to Taylor ISD to bolster career and technical education for the semiconductor industry. In addition, we work with local workforce development organizations, colleges and universities to help build our talent pipeline.

As part of our commitment to the community, we launched a paid internship program for Taylor ISD students. Every summer, we hire a minimum of 24 students who work six weeks at either the Samsung Taylor campus or Austin campus.

This partnership helps cultivate young students' experience and help build the workforce needed for the new Taylor plant.

Applications for the Taylor ISD internship open in the spring of every year.

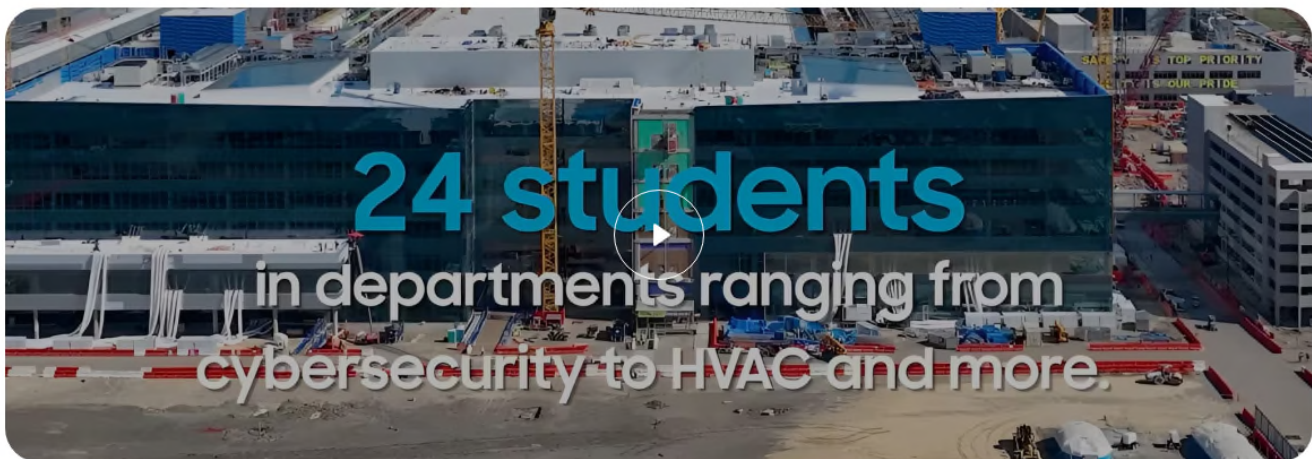
Is there any information you're looking for?



“Our students have enjoyed working as interns and learning about the semiconductor industry. We look forward to our continued long-term partnership in ensuring that our scholars are inspired, equipped and empowered to achieve their unique potential.”

–Taylor ISD Superintendent Dr. Jennifer Garcia-Edwardsen

2024 Taylor ISD Interns



Commitment to 'Taylor Made'

Samsung Austin Semiconductor understands the importance of being a good corporate neighbor. As such, we will work with our actual neighbors, partners, elected officials and the Taylor community to create an environment where we can all grow and thrive.

We are committed to working through any of the concerns that our neighbors have. We will continue our community outreach and provide construction updates throughout the process.

We chose Taylor because we believed the opportunity here met the business, talent and community needs we sought throughout our search. We love Taylor's charm and history about this town.

In 2022, Samsung Austin Semiconductor started making annual charitable contributions to the Taylor community averaging at least \$300,000 each year. In that same year, Samsung Austin Semiconductor made a separate \$1 million donation to support four charitable organizations that

Is there any information you're looking for?



love Taylor's charm and will help preserve the qualities that everyone loves about this town.

In 2022, Samsung Austin Semiconductor started making annual charitable contributions to the Taylor community averaging at least \$300,000 each year. In that same year, Samsung Austin Semiconductor made a separate \$1 million donation to support four charitable organizations that impact the lives Taylor residents. In 2023, Samsung Austin Semiconductor supported 44 community organizations serving Taylor and Eastern Williamson County with the investment totaling \$1.5 million. In 2024, Samsung Austin Semiconductor donated \$1.4 million to more than two dozen community organizations serving Taylor and Eastern Williamson County.



**Mayor Dwayne Ariola,
City of Taylor**

"Samsung's investment in Taylor has been a tremendous boost for our local economy. The partnership between the City of Taylor and Samsung has brought investment in our parks, our nonprofits, and our students with their community grants and internship programs. I'm excited and optimistic for Taylor's future and the future of our



**County Judge Steven Snell,
Williamson County, Texas**

"Samsung's investment in their new facility in Taylor represents more than cutting-edge technology—it's a commitment to the people of

future generations and further solidify our community as a hub for innovation and



**Texas Gov.
Greg Abbott**

"Companies like Samsung continue to invest in Texas because of our world-class business climate and exceptional workforce. Samsung's new semiconductor manufacturing facility in Taylor will bring countless opportunities for hardworking Central Texans and their families and will play a major role in our state's continued exceptionalism

Is there any information you're looking for? X



tremendous boost for our local economy. The partnership between the City of Taylor and Samsung has brought investment in our parks, our nonprofits, and our students with their community grants and internship programs. I'm excited and optimistic for Taylor's future and the future of our students, and I look forward to our continued partnership with Samsung on sustainable growth for our city and the company."

Taylor represents more than cutting-edge technology—it's a commitment to the people of Williamson County. The new jobs created will strengthen our local economy, open doors for future generations and further solidify our community as a hub for innovation and opportunity. We are excited to partner with Samsung as they grow here and contribute to the long-term prosperity of our region."

Texas because of our world-class business climate and exceptional workforce. Samsung's new semiconductor manufacturing facility in Taylor will bring countless opportunities for hardworking Central Texans and their families and will play a major role in our state's continued exceptionalism in the semiconductor industry. I look forward to expanding our partnership to keep the Lone Star State a leader in advanced technology and a dynamic economic powerhouse."



Companies at Samsung's Taylor Job Fairs



How to Work with Us

Samsung E & C America, Inc. ("SECAI") is the lead general contractor for the Taylor plant. Click here to learn about job opportunities with SECAI. As part of our annual commitment to the Taylor community, we partner with the Taylor Chamber of Commerce and participate in their annual job fair to promote local job opportunities.



Is there any information you're looking for?



The Beginning of a New Chapter

As Samsung celebrates nearly three decades of manufacturing in the U.S., this investment in Taylor underlines just how much Samsung Austin Semiconductor values the community we call home. By planting seeds of opportunity in Texas, Samsung Austin Semiconductor is laying the foundation for a more prosperous future.

Top Taylor News



Local News

'Opportunity meets hard work': Samsung's fourth Taylor ISD intern class graduates

Interns

Workforce Development

Taylor ISD

Taylor



Local News

Classrooms to Careers: CTE wing opens new doors for Taylor ISD students

Workforce Development

Taylor ISD

Taylor

Students



Local News

Celebrating dozens of community organizations serving Central Texas in 2024

Community Affairs

Samsung Gives

Taylor

SAS

[View more](#)

Home > US Fab > Company > Taylor

Products

Products Type
DRAM
SSD

Support

Quality Management
Customer Service
Regulatory Information

Technologies

AI Technology
On-device AI
Pixel Technology

Consumer Storage

Consumer Storage Products
Overview
Internal SSD

News & Events

News
Events
Tech Blog

About Us

Company Info
Our Story
Business Areas





Local News

'Opportunity meets hard work': Samsung's fourth Taylor ISD intern class graduates

- Interns
- Workforce Development
- Taylor ISD
- Taylor



Local News

Classrooms to Careers: CTE wing opens new doors for Taylor ISD students

- Workforce Development
- Taylor ISD
- Taylor
- Students



Local News

Celebrating dozens of community organizations serving Central Texas in 2024

- Community Affairs
- Samsung Gives
- Taylor
- SAS

View more

Home > US Fab > Company > Taylor

Products

Products Type

- DRAM
- SSD
- eStorage
- CXL Memory
- MCP
- Processor
- Image Sensor
- Display IC
- Security Solution
- Power IC
- LED ↗
- Display ↗

Applications

- AI
- Server
- Automotive
- Network
- Mobile
- Lifestyle

Support

- Quality Management
- Customer Service
- Regulatory Information
- Product Security Update
- Product Finder
- Technical Resources
- Fabrication Process
- Dictionary
- Innovation Partnerships
- DS Open-Ecosystem
- Global Network
- B2B Workplace ↗
- SOC-Developer ↗

Technologies

- GPU Technology
- On-device AI
- Pixel Technology
- Ultra-High Resolution
- HDR Technology

Foundry

- About Samsung Foundry
- Process Technology
- Advanced Packaging
- SAFE™
- Foundry Events
- Manufacturing
- Application Specific Service
- Tech Archives
- US Fab
- CONNECT ↗

Consumer Storage

Consumer Storage Products

- Overview
- Internal SSD
- Portable SSD
- Memory Card
- USB Flash Drive
- Gaming Storage

Consumer Storage Support

- Overview
- Tools & Software
- Documents
- FAQs
- Warranty
- Magician Software
- SSD Upgrade

News & Events

- News
- Events
- Tech Blog

Sustainability

- Highlights
- Environment
- Labor & Human Rights
- Corporate Citizenship
- Sustainable Supply Chain

About Us

Company Info

- Our Story
- Business Areas
- Executives
- History
- Investor Relations ↗
- Ethics ↗
- Semiconductor Newsroom ↗

Locations

- Careers
- Search Jobs

