Fueling Technology Innovations

We provide semiconductor components and displays for the widest range of electronics devices, including smartphones, tablets, PCs, servers, monitors, TVs and even appliances.

#1 Semiconductor Leadership

- Memory and solid state drives
- Logic processors manufactured on 14nm process technology
- Wafer manufacturing with extreme ultra violet light
- Display and flexible display supplier

Investments in Silicon Valley

- $300 million state-of-the-art campus at Samsung Semiconductor Inc.
- Powered by 100% wind and solar renewable energy
- R&D labs innovating for the future
- Great Place to Work certified
- $1 million STEM scholarship fund
- Invested more than $3 million in semiconductor-related R&D projects with leading universities across the country through Samsung's Global Research Outreach program

Investments in Austin, TX

- Represents one of the largest direct foreign investments in U.S. history at $17 billion
- Powered by 100% wind and solar renewable energy
- Added $4.7 billion into the central Texas economy in 2018
- Home of foundry business, which supports global fabless and other semiconductor companies by offering full service solutions, from design kits to turnkey manufacturing
Our Silicon Valley R&D Labs develop the most innovative component architectures, technologies and methodologies, primarily for use in semiconductor memory, display and logic.

Samsung Electronics’ total investment in R&D was $15.5 billion in 2018 globally.

**Sustainability**

Our semiconductor facilities invest in the reduction of campus waste and utilization of green energy.

**Sustainability in Silicon Valley**

- LEED certified
- Facility features a series of "green floors" with gardens and recreational opportunities that leverages the natural environment in office architecture and maximizes natural sunlight in the workplace
- Partner of the City of San Jose Clean Energy Program

**Sustainability in Austin, TX**

- #7 EPA Green Power List, 2019
- Austin Energy GreenChoice Patron, 2015-2019
- 96% recycling rate