GLOBALFOUNDRIES FACTS

GlobalFoundries (GF) was formed in 2009 and is the world’s largest U.S.-based, independent semiconductor foundry with a global manufacturing footprint. Its fabrication facilities ("fabs") in the U.S., Germany and Singapore manufacture feature-rich semiconductors for hundreds of customers worldwide who require these pervasive chips to produce billions of devices, vital electronics, and new technologies that society relies on for mobility, internet of things (IoT), smart devices, communications infrastructure and datacenter, automotive and other growing markets.

Today, GLOBALFOUNDRIES:

- Produces a broad range of pervasive, feature-rich chips that are vital to a $91 trillion world economy
- Produces chips that comprise more than 70% of overall chip demand for the $86 billion global semiconductor manufacturing services market
- Is one of the world’s five leading semiconductor manufacturers
- Is the only independent semiconductor manufacturer with operations on three continents
- Is a “Trusted Foundry” for the U.S. government, with similar designations in Singapore and Dresden including certified international Common Criteria standard (ISO 15408, CC Version 3.1)
- Invested more than $15 billion over the last decade to support innovation and manufacturing capacity

Headquarters Malta, New York

CEO Tom Caulfield

2020 revenue Approximately $6 billion

Business focus and markets Design, develop and manufacture feature-rich solutions for the $86 billion pervasive foundry market focused on a broad range of market segments including but not limited to:
  - Mobility
  - Internet of Things (IOT) smart devices
  - Communications infrastructure and datacenter
  - Automotive

Customers More than 200

Manufacturing locations U.S. (New York and Vermont), Germany and Singapore

Employees Approximately 15,000 representing 92 nationalities in 14 countries

Intellectual property More than 10,000 patents and applications

Ownership Privately held, owned by Mubadala Investment Company

Website www.gf.com