CORNING

Corporate Fact Sheet

For more than 170 years, Corning has combined its unparalleled expertise in glass science, ceramic science, and optical physics with deep manufacturing and engineering capabilities to develop life-changing innovations.

For more information: www.corning.com



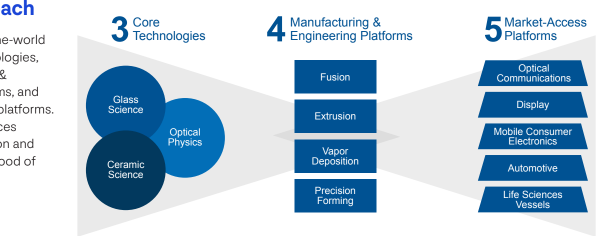
Company Profile

Corning Incorporated is one of the world's leading innovators in materials science. For more than 170 years, Corning has applied its unparalleled expertise in glass science, ceramics, and optical physics along with its deep manufacturing and engineering capabilities to develop category-defining products that transform industries and enhance people's lives.

Corning succeeds through sustained investment in RD&E, a unique combination of material and process innovation, and deep, trust-based relationships with customers who are global leaders in their industries.

Corning's businesses and markets are constantly evolving. Today, Corning's products enable diverse industries such as consumer electronics, telecommunications, transportation, and life sciences. They include:

- · Damage-resistant cover glass for smartphones and tablets
- Precision glass for advanced displays
- · Optical fiber, wireless technologies, and connectivity solutions for high-speed communications networks
- · Trusted products that accelerate drug discovery, manufacturing, and packaging
- Emissions-control products for cars, trucks, and off-road vehicles



We focus >80% of our resources on opportunities that leverage capabilities from at least two of these three columns.



World Headquarters

One Riverfront Plaza Corning, NY 14831 USA +1 607.974.9000



Manufacturing Facilities

77+ Manufacturing Sites Worldwide 10+ R&D Facilities



Employees

>52,000 worldwide*



Financial Performance

Core Sales 2023: \$13.6 billion NYSE Symbol: GLW Fortune 500 Ranking: 343

*Excluding Hemlock Semiconductor employees ©2017-2024 Corning Incorporated. All Rights Reserved.

3-4-5 Approach

Corning is best-in-the-world at three core technologies, four manufacturing & engineering platforms, and five market-access platforms. This approach reduces the cost of innovation and increases our likelihood of success.