## CORNING

**Corning Incorporated** Corporate Communications 607.974.9000

## **Biographical Information**



Lori L. Hamilton Director, Commercial Technology Corning Glass Technologies

Lori L. Hamilton was appointed director, Commercial Technology for Corning Glass Technologies in April 2014. In this role, Hamilton is responsible for the overall Commercial Technology plans for the Glass Technologies business group. She works closely with the division Commercial Technology Directors to ensure a coordinated set of activities against customers and technologies. She and her team develop Glass Technologies Business Group capabilities that have broad applicability and longer term potential fostering product opportunities that demonstrate new value propositions for flat glass.

In her most recent assignment, Hamilton led the Commercial Technology function in High Performance Displays.

Hamilton joined Corning in 1993 as a process engineer in the Harrodsburg, Kentucky plant. She went on to hold a number of product and technology leadership positions in Corning Display Technologies. From 1994 to 1998, Hamilton worked in Shizuoka, Japan as a project engineer, applications engineer, and leader of the process engineering team. Upon relocating to Corning New York, she established and led the product technology function from 1999 to 2001. In mid-2002, she was appointed assistant product line manager in Tokyo. In 2005, she assumed responsibility for the worldwide product engineering function and in 2008, moved onto the commercial technology leadership role.

Hamilton holds a Bachelor of Science in chemical engineering and a Bachelor of Arts in Japanese studies from Bucknell University. She also holds a Master of Science in engineering and technology management from the University of Pennsylvania School of Engineering and The Wharton School.

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