Strong, malleable, reflective. These are just some of the properties of glass that have inspired artists, architects, scientists, and engineers for centuries. What do you find inspiring about glass?

Part 1: Glass in Your Future

Watch the video "Welcome to The Glass Age, Presented by Corning" at **TheGlassAge.com** for a glimpse of a near-future world transformed by glass on walls that bring in the daylight and get us ready to start the day, on tablets that allow designers to create and present their work, in medical applications that help doctors

and patients across the globe. Glass technology impacts nearly every area of our lives and inspires innovation in almost every profession.

Visit the Inspiration section of Corning's "The Glass Age" website to read quotes from professionals working at the top of their fields about how they are inspired by glass. Then, find examples of

dazzling displays and innovations with glass at The Corning Museum of Glass's "Collection" section of its website at cmog.org. When you're done, submit your own quote at theglassage.com/contact.

Part 2: Your Turn to Inspire

Think about your career plans. Do you think glass might play a role in your work? If you do, then materials engineering may play a role, too.

Materials engineering is the area of science that deals most directly with glass technology. These scientists

work at the atomic level to study and develop all kinds of new materials for products that solve specific challenges. At Corning, materials engineers are behind the cuttingedge research that created the incredibly tough and durable Corning® Gorilla® Glass and the flexible. bendable Corning® Willow® Glass.

For an exciting career in the glass industry or in any

other that uses cutting-edge materials, you will need a bachelor's degree in materials engineering. Begin now by building a strong foundation in math and the sciences, particularly chemistry. Go to **Corning.com/Careers** to find out how materials scientists are creating the future today.





© 2015 Corning Incorporated. All Rights Reserved.