CONTINUING EDUCATION:
Discover new technologies and benefits of decorative glass for interior and exterior applications

COURSE SUMMARY

As glass technologies continue to evolve, they are transforming the decorative glass industry, giving architects and designers more options regarding image span, application, high-tech solutions, and creative expression. These techniques transform the movement of light to create a dynamic space.

They further support sustainable practices that optimize energy use, reduce waste, and minimize negative impacts on the environment. As a result, decorative glass has emerged as one of the most versatile and high performance materials of modern architecture.

LEARNING OBJECTIVES

At the end of this course, learners will be able to:

1. Discuss how decorative glass enhances the built environment

2. Examine the emerging technologies expanding the use of decorative glass

3. Explore how decorative glass can be used in sustainable design

4. Analyze examples of architectural work that relies on decorative glass for performance and innovation