ISPE Northern Chapter  
Wednesday, May 13th at 12:00 pm  
1 PDH

**Topic:**  That’s a Wrap! Non-Invasive Structural Repairs and Retrofits Utilizing Carbon Fiber

**Synopsis:** Lighter-Thinner-Stronger: Carbon-Fiber Reinforced Polymers (CFRP) have evolved from a rare “space-age” technology to a common manufacturing material used in everyday objects like eyeglasses and car parts. A more recent branch of that evolution is the use of CFRP for repairs and retrofits of existing buildings and structures. CFRP can repair and enhance a variety of capacities in concrete, masonry, and even timber, all without invasive procedures or adding significant mass or dimension to the structure.
For applications where it protects from water and erosion, what is the recommended wait time after installation before it's put to use and introduced to water?