



# CONCRETE CONSTRUCTION AT 7 WORLD TRADE CENTER AND THE AUTOMATIC CLIMBING SYSTEM

**TUESDAY, FEBRUARY 7, 2006 at 6 PM**  
**CENTER FOR ARCHITECTURE**  
**536 LaGuardia Place, New York, NY 10012**

**SEaONY Members: \$15**  
**Non-Members: \$35**

**1.0 AIA LU/HSW or 1.0 PDH**  
**RSVP to [admin@seaony.org](mailto:admin@seaony.org).**

*Food and beverages provided*

Please join us to learn about the recently completed tower at 7 World Trade Center. It is one of the first projects in New York City to utilize Peri's Automatic Climbing (formwork) System (ACS) for the structure's concrete core walls. Based on logistics and scheduling advantages over traditional formwork methods, the use of ACS was determined to be the best solution for the construction of WTC 7. ACS has been used extensively around the world and its *use in NYC is on the rise*.

**Tom Ameel** will discuss the technical aspects; **Alann Paull** will discuss the construction, scheduling, and cost related issues; and **Bart Sullivan** will discuss the engineering and design aspects of the construction of WTC 7 and the Automatic Climbing System.

**TOM AMEEL**

*Vice President of Operations - Peri Formwork Systems*

**ALLAN PAULL**

*First Vice President, Tishman Construction Corp.*

**BART SULLIVAN PE**

*Vice President, WSP Cantor Seinuk Structural Engineers*



*For information on this event and upcoming events, please visit [www.seaony.org](http://www.seaony.org)*