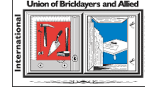




**International Masonry Institute's  
Masonry in the Morning Seminar Series**  
Sponsored by Kingston Block and BAC Local 1 NY



**WHO**

The New York School Construction Authority, Department of Design and Construction and all other city agencies involved in the design and construction of NY buildings. Signatory contractors are also welcome.

**WHERE**

John Scola Training Center  
12-07 44<sup>th</sup> Avenue  
Long Island City, NY 11101  
(718) 706-0593

**WHEN**

**Tuesday, October 18<sup>th</sup>, 2011**

- 8:00 am Registration/Continental Breakfast
- 8:30 am High Performing Concrete Masonry Units
- 10:40 am Concrete Masonry's Contribution to Sustainable Projects
- 11:40 am Demonstration
- 12:10 pm Lunch provided

**COST -**

This program is free; however registration is required.  
**Deadline for registration is Friday, October 14.**


**PROGRAM**

**High Performing Concrete Masonry Construction**  
**David Sovinski International Masonry Institute**

Concrete masonry units can function as both the structure and enclosure of contemporary construction. This presentation discusses the properties of concrete masonry including ASTM Standards, and various performance characteristics. The presentation further discusses the basic functions of a building enclosure and shows how concrete masonry can satisfy those functions through control of air, moisture, vapor transmission and thermal performance. In addition, the presentation examines how the mason contractor is becoming a single source solution for the enclosure, taking responsibility for the various control functions.

**Concrete Masonry's Contribution to Sustainable Projects**  
**Nick Caparelli NYS Concrete Masonry Institute**

This presentation will highlight the sustainable attributes of concrete masonry products. Attendees will be educated on the availability of various recycled materials that are currently available for incorporation into concrete mix designs. Attendees will also gain greater clarity regarding the use of post consumer vs. pre-consumer recyclables in concrete masonry units with respect to recycled content value. The presentation will identify credits in LEED 2009 where concrete masonry can potentially make significant contributions towards improving indoor air quality with respect to resistance to mold growth and reducing the potential throughout the life of the building for introducing VOC's by specifying CMU with integral color to replace paints and coatings. The audience will also better understand masonry's contributions toward fire safety, improved acoustics, energy efficiency (through thermal mass), safety and security in public buildings.



This program meets the AIA/CES criteria for continuing education. AIA members attending this program will receive 3.5 H/S/W learning units, including 1 SD credit which will be reported directly to the AIA.

**Please register me for Masonry in the Morning – October 18, 2011**

Name: \_\_\_\_\_  
 Firm Name: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_  
 Phone: \_\_\_\_\_ Email: \_\_\_\_\_

My company is (check one):

- Architecture
- General Contractor/CM
- Interior Designer
- Craftworker
- Mason Contractor
- Developer/Property Manager
- Material Supplier
- Municipality / Code Official
- Other \_\_\_\_\_

**To officially register, please FAX this form to: (732-416-1013) or e-mail to jbachenski@imiweb.org**  
 For more information, call the International Masonry Institute at 732-261-6823