

The Portland Cement Association and the Indiana/Kentucky
Cement and Concrete Industry present a comprehensive study in

Roller-Compacted Concrete Pavement: Design and Construction Seminar with Demo Kentucky—Indiana

Tuesday, September 25, 2007

The Historic Henry Clay

604 South Third Street
Louisville, Kentucky 40202
www.thehenryclay.com

Who should Attend

This course is structured for designers, contractors, developers, construction managers, public works officials, DOT and Transportation Cabinet officials, and other professionals involved with designing, specifying and constructing pavements. Roller-Compacted Concrete Pavements (RCC) have many applications including industrial sites, streets, roadways, shoulders, parking lots and ports. The use of RCC pavements is increasing rapidly and we are happy to offer you this course. Please plan to join us.

Seminar

Agenda

- 7:30 am **Registration & Continental Breakfast**
- 8:00 am **Welcome & Opening Remarks**
Lori Tiefenthaler—Southeast Cement Association
- 8:15 am **Introduction & Applications of RCC**
Robert Thompson, P.E.—Nickolas Savko & Sons, Inc.
- 8:55 am **Mix Design & Construction of RCC**
Wayne Adaska, P.E.—Portland Cement Association
- 9:35 am **Local Projects**
John Vaughan—Irving Materials, Inc.
- 10:00 am **Break**
- 10:15 am **DOT Experience—I-285 Shoulders in Georgia**
Bryant Poole, P.E.—GDOT District 7 Engineer
- 11:00 am **Pavement Thickness Design & RCC-Pave Software**
Wouter Gulden, P.E.—ACPA, SE Chapter
- 11:45 am **RCC Construction Demo**
Gohman Construction and Mike Kaelin—Axim
- 12:15 pm **Lunch**
- 1:00 pm **Leave for Construction Site—15 minutes**
RCC Paving, Mobile Testing Lab and Cement Plant Tours
- 4:00 pm **Adjourn from Site**



- Value-Engineered Pavement
- Impressive Initial Cost
- Quick Construction
- Low Maintenance

Fee:

\$85 (US)

Earn credits—4 PDHs

For additional program information, or to register, visit us on-line at:

www.rccpavement.info



Questions? Contact Debbie at SCA
(770) 962-3360 or debbie@secement.org

Register Today!

By Phone: (770) 962-3360
On-Line: www.rccpavement.info

Roller-Compacted Concrete Pavement: Design and Construction Seminar with Demo

Tuesday, September 25, 2007
The Historic Henry Clay
604 South Third Street
Louisville, Kentucky 40202
www.thehenryclay.com

Course Description

Experience the innovations that will save you construction costs and time while providing a long-term pavement. Roller-Compacted Concrete Pavement (RCC) has been associated with large scale projects. In the last 10 years, innovative applications and production methods have grown exponentially. Currently, RCC is being specified for applications including street construction, industrial and commercial site paving, ports, lumber facilities, military bases, interstate shoulders, highway bases, park and ride lots, maintenance facilities, and more.

This workshop will include information on design and construction procedures for RCC, to include appropriate applications, mix design, materials engineering, pavement design guidelines, and construction techniques. It is the intent of this course to provide a thorough technical and practical education on RCC by experienced professionals from the design and construction industry. This education will put you on the cutting edge of value-engineered pavements. All attendees will receive a binder of information on RCC and a copy of the RCC-Pave Design Software (valued at \$150).

Seminar Accommodations

For overnight accommodations may we suggest:

Hampton Inn Louisville Downtown

101 East Jefferson Street—502-585-2200

Courtyard Louisville Downtown

100 South Second Street—502-562-0200

Hyatt Regency Louisville

320 West Jefferson Street—502-581-1234

Holiday Inn Louisville Downtown

120 West Broadway—502-582-2241

Seminar Location

The Historic Henry Clay

604 South Third Street
Louisville, Kentucky 40202

8:00—1:00 pm

Construction Demo

1:30—3:30 pm

Essroc Cement Plant

301 Highway 31

Speed, Indiana 47172

Directions to the Demo:

Coming from South I-65: Take Exit #9 and turn right at the end of the ramp. Go through 3 traffic lights (you will be on US-31). The plant will be on your right. Go past the plant to Weber Road and turn right. Then turn right into the employee entrance of Essroc. (Look for seminar signage)

Coming from North I-65: Take Exit #13 (Memphis Road). Turn left and go approximately 1 mile. Turn right onto US 31. Travel approximately 3 miles to Weber Road and turn left. Turn right into the employee entrance of Essroc. (Look for seminar signage).



How to Register

Please complete and return this form with your payment to:

Debbie Wilson
Southeast Cement Association
175 Gwinnett Drive, Suite 370
Lawrenceville, Georgia 30045
(770) 962-3360 FAX: 770-962-3361

Name: _____

Title: _____

Company: _____

Address: _____

Suite: _____

City/State/Zip: _____

Phone: _____

Fax: _____

Email: _____

Fee: \$85 (US)

Check enclosed Please invoice me

Make checks payable to:

Southeast Cement Association

Registration fee includes handout material, design software, breakfast, breaks and lunch.