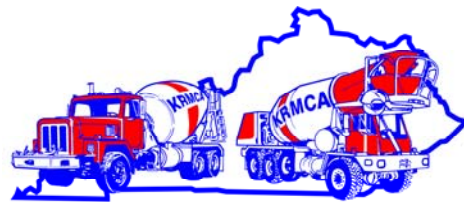


The Kentucky Ready Mixed Concrete Association



September 2008

1 HMB Circle • Frankfort, KY 40601 • Phone: 502-695-1535 • Fax: 502-695-9499 • Web: www.krmca.org

Calendar of Events

September 2008

| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|-----|-----|-----|-----|-----|-----|-----|
| | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | | | | |

| | |
|--|---|
| <i>ACI Level I - KRMCA Office</i> | <p>Sept 25 Oct 23 Nov 20 Dec 15</p> |
| <i>Low Impact Development - Chris Estes—Hebron</i> | September 22 |
| <i>Low Impact Development—Chris Estes Lexington</i> | September 23 |
| <i>Low Impact Development—Chris Estes—Louisville</i> | September 24 |
| <i>KRMCA Fall Board Meeting—Naples, FL</i> | Nov 12-16 |
| <i>Abbreviated KRMCA Level II</i> | Dec 16 & 17 |
| <i>ACI Level I & KRMCA Level II</i> | <p>Jan 5-8 & 12-14 Feb 9-12 & 16-18</p> |
| <i>KRMCA Annual Convention—Lexington</i> | Jan 21-24 |

October 2008

| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|-----|-----|-----|-----|-----|-----|-----|
| | | | 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 | 31 | |

On September 22, 23, and 24 2008 three KRMCA Concrete Promotion Groups are sponsoring seminars in their respective geographical areas with a nationally known speaker on Low Impact Development. Yes, members of the KRMCA, we have yet another acronym, LID. LID is innovative stormwater practices whose goal is to mimic the way stormwater moves though and area prior to development after development is complete. There are a variety of ways to achieve this goal. Rain gardens, grassed swales, pervious concrete, and green roof are just some of the practices designers use for LID. You see, communities across Kentucky are facing some stiff regulations from the EPA on their handling of stormwater. Here is what they are facing:

EPA Phase II Program

US Clean Water Act - NPDES – National Pollutant Discharge Elimination System

The EPA's Ph II program requires 6 min. control measures:

- **Education and Outreach**
 - **Public Involvement**
 - **Illicit Discharge Detection & Elimination**
 - **Construction Site Stormwater Runoff Control**
 - **Pollution Prevention for Municipal operations**
 - **Post-Const. Stormwater Mgt. - New Develop. & Re-Development**
- **1 Acre or more**
 - **ON-SITE STORMWATER TREATMENT BEFORE DISCHARGE FROM SITE**

EPA offers a list of Best Management Practices (BMP's) to help owners within regulated areas to control runoff. The effective use of **Porous Pavements are an approved BMP** for compliance with Phase II Stormwater regulations.

The 1 acre or more requiring stormwater treatment is huge. This is telling you that any party developing over 1 acre of land will have to find a way to treat their stormwater before they can release it from their property.

To reach compliance, property owners may have to use a variety of ways to clean up their stormwater before releasing and pervious concrete can be one of the most cost effective systems they can implement in their total LID system.

I encourage KRMCA Members who have an interest in producing pervious concrete to attend one of these seminars to gain a better understanding of Low Impact Development and where they fit into the total package. The seminars will be held September 22 in Hebron, September 23 in Lexington, and September 24 in Louisville. See the flyer in this newsletter for further details.

On another note, Karen Lentz, KRMCA lobbyist set up a meeting that she and I attended with Kentucky's Facilities Management to discuss the use of concrete in construction for green and sustainable development for the Commonwealth. Once they realized that we simply wanted to educate them about the attributes of concrete and to become a concrete resource for them when making construction decisions, they became very interested in what we had to say. I am going to go back and give the staff a presentation on Building Green with Concrete and Pervious Concrete in September.

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IMPLEMENTING A SAFETY TRAINING PLAN

By Gary Hanson, President of
American Safety & Health Management Consultants, Inc.

One of the most important elements of a Safety Program is effective training. Yet it is often overlooked or there isn't adequate time, resources or attention given to it. Many times, the training is hit or miss and a system isn't in place to ensure that training requirements are maintained. Lack of time and the need to maintain production schedule also limit the effectiveness of safety training. Sometimes the individuals that are responsible for training are not comfortable conducting training or don't have the necessary resources available to assist them. Sometimes training is hard to evaluate to determine it's real value to the success of the company.

Like every other program, a company that implements safety training will need the support of senior management and an ongoing plan to ensure that it is incorporated into the daily activities of the company. Both are critical to the overall success of a Safety Training Program. A good plan will keep your company on track and focus time and resources in a much more effective method.

One of the major services we provide for our client companies, is developing a Training Plan and keeping the plan on track.

There are 12 key elements to the plan that we put together:

1. Evaluation of current training needs.
2. Development of training guidelines.
3. List of subjects or topics that need to be included.
4. Support material and training aides.
5. Preparation and review of topics.
6. Monthly schedule of training developed.
7. Understanding of the obstacles that will need to be overcome.
8. Key points that need to be covered for each topic identified and highlighted.
9. Supporting points identified.
10. A good story or example to relate the topic to develop employee interest.
11. Documentation, documentation and more documentation.
12. Method to evaluate effectiveness of the Training Program and update where necessary.

Step 1 - Evaluation of current needs

- * OSHA advises that companies should ensure that training programs cover the 3 following areas:
 - * General company Safety Policies and Procedures
 - * Job specific or site specific training
 - * OSHA required training
- * An audit of your current safety training topics can quickly pinpoint areas of strength and weakness.

Step 2 - Development of Training Guidelines

- * There is a method to effective training. These should be developed and reviewed in detail with all supervisors and/or trainers.

Step 3 - Once the initial Safety Training Audit is conducted

- * A list of appropriate topics should be developed for inclusion in the Safety Training Plan.
- * These should be broken down into initial training and ongoing training.

Step 4 - Support material and training aids.

- * Need to be available and should include computer and projector for PowerPoint presentations, handouts, videos and hands on training related to the topic.

Florida Real Estate Buyers' Bargains!

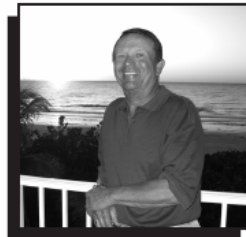
I am delighted to confirm the news that "2nd homes, and retirement homes in Naples, Bonita and other sunny Southwest Florida areas are now available at the lowest prices in a decade."

- ▲ Many homes are selling for 40% less than 3 years ago!
- ▲ 15-year fixed rate mortgage interest is less than 5% APR!
- ▲ Florida just voted a \$24 Billion property tax rollback!
- ▲ Insurance rates are dropping as sales prices fall!
- ▲ Bank-owned homes are selling for less than the mortgage!

History tells us this bargain situation won't last forever. **NOW** is the time to use the **FREE** dollars locked up in your present home's equity to take advantage of Florida's Buyers' Bargains. I will find what you want, at the price you want to pay or less. Call me for Buyers' bargains before they're gone. (502) 417-4590 or (502) 228-3077



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1823 Scheller Ln.,
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Carl Kurzrock, Market Manager
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BUZZI UNICEM USA

Safety Article continued.....

Step 5 - Preparation and Review of the Training Plan & Topics

* This is a very important step. All trainers should be able to cover the subject material easily and naturally. I advise my clients to lead the meeting not to read the material.

Step 6 - Monthly Training Schedule

* It is important to have a date and time scheduled each month to provide continuity and consistency to the training. A monthly schedule will keep you on track.

Step 7 - Understanding the Obstacles that will need to be overcome

* This is a key element, these can include, production schedules, vacations, holidays, availability of training classroom, environmental conditions, hot, cold and noise. A quiet comfortable environment is very important and adequate time is needed to be successful.

Step 8 - Key Points outlined and stressed

* Topics will have key points that need to be covered. Identify these and stress them during the training.

Step 9 - Supporting points need to be identified

* These points support the key points.

* Example - Fire Extinguisher Training

* Key point - What are the 4 different types of Fires?

* Supporting Points

* Explain each of the characteristics of each of the 4 different types of fires

Step 10 - Have an example or good story to support the topics

* Stories are a great way to relate the topics to real life situations that employees can relate to. It also brings the employees into the training.

Step 11 - Documentation

* Always document the training provided.

* This will include an outline of the training provided and a Training Sign-Off Form for all attendees to sign.

* A Safety Training Matrix should be developed so that all training can be documented on one simple reporting form.

Step 12 - Evaluate the effectiveness of the training

* There are several ways to do this including tests, surveys of employees attending the class and individual reviews or employee performance observations.

* The results can be used to help update your Training Programs and ensure that it is meeting the company's safety training needs.

Training is not easy, it takes time, preparation, proper environment and effective presentations. It is something you need to work at, but by putting together and following a Safety Training Plan it will make it easier and more productive.

If you have any questions or need any assistance with your Safety Program, please give me a call at 1-800-356-1274.



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REGISTRATION FORM
ABBREVIATED
KRMCA LEVEL II COURSE
KENTUCKY READY MIXED CONCRETE ASSOCIATION
1 HMB CIRCLE, FRANKFORT, KY 40601

Date of Class for Previously Certified Personnel ONLY
 December 16 & 17, 2008

NAME: _____

NAME: _____

NAME: _____

NAME: _____

COMPANY _____

ADDRESS _____

CITY _____ **ST** _____ **ZIP** _____

PHONE _____

Fees: KRMCA Level II

to attend _____ x \$400.00 = _____ **Discount Rate**

to attend _____ x \$800.00 = _____ **Regular Rate**

PLEASE RETURN THIS FORM AND CHECK TO:

Kentucky Ready Mixed Concrete Association,
1 H.M.B. Circle, Frankfort, KY40601
FAX: (502) 695-9499

KRMCA members have the first opportunity for registration. Please register early! We will send out information to all those registered regarding directions at a later date.

** Classes are payable in advance or on day of class. Refunds will be given if at least a 24-hour notice has been received. No shows are liable for registration fee.

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- White masonry Cements - M, N, S
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- Custom Colored Portland
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1 HMB Circle · Frankfort, KY 40601

DATE of CLASS for ACI Level I -

circle date

September 25th, 2008

October 23, 2008

November 20, 2008

December 15, 2008

NAME _____

NAME _____

NAME _____

NAME _____

COMANY _____

ADDRESS _____

CITY _____

STATE _____

ZIP _____

PHONE _____

Fees: ACI Level I - \$275/members; \$550/non-KRMCA members. Limited to the first 25. Full

one-day class to be held at KRMCA in Frankfort, KY.

to attend _____ x \$275.00 = _____ Discounted Rate

to attend _____ x \$550.00 = _____ Regular Rate

Retesting _____ x \$100.00 = _____

**Please return this form and check to:
Kentucky Ready Mixed Concrete Association
1 H.M.B. Circle, Frankfort, KY 40601
(502) 695-1535
FAX: (502) 695-9499**

Please register early. We will send out information to all those registered, regarding directions at a later date. **Classes are payable in advance or on day of class. Refunds will be given if at least 24-hour notice is received.

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2008 FALL BOARD MEETING
EDGEWATER BEACH RESORT – NAPLES, FLORIDA

November 12-16, 2008

REGISTRATION FORM

THIS FORM is to be returned to KRMCA

HOTEL RESERVATIONS are to be made directly to the Hotel (239) 403-2000

| | | |
|------|--------------|--|
| NAME | GUEST/SPOUSE | |
|------|--------------|--|

| | | |
|------|--------------|--|
| NAME | GUEST/SPOUSE | |
|------|--------------|--|

| | | |
|------|--------------|--|
| NAME | GUEST/SPOUSE | |
|------|--------------|--|

| | | |
|---------|--|--|
| COMPANY | | |
|---------|--|--|

| | | |
|---------|------|-----|
| ADDRESS | CITY | ZIP |
|---------|------|-----|

OPTIONAL EVENT Thursday November 13, 2008

GOLF at The Rookery – Presently we have 10 tee times reserved, but must release any not needed, otherwise we will be billed for them. Please let us know if you intend to play. **Cost \$115.00 + tax= \$121.90**

NAME _____ = \$ _____

Do You Need Club Rental? (Y or N).....(Right or Left) (Please circle) \$85.00 includes 2 sleeves of balls.

RATES:

Single - (\$375.00) x number of single reservations _____ = \$ _____

Couple - (\$700.00) x number of couple reservations _____ = \$ _____

TOTAL REGISTRATION PACKAGE \$ _____

Make check payable to KRMCA. Fee includes: All meeting expenses, opening welcome reception, , Friday night Cocktail Reception, board breakfast, Saturday night reception and dinner. Does not include room, golf fees, tennis, optional events or your own expenses.

ROOM RATES: \$215/per night/Naples View Suite \$245/per night Gulfview Suites

- Local Occupancy Taxes, Sales Taxes and Service Charges prevailing at the time of occupancy shall apply. Currently a \$3.00 per room, per day Room Attendant charge, \$10.00 per room, round trip Baggage Handling charge, and \$18.00 per day Valet Parking (Optional) charge will be added to your account.

MAKE ROOM RESERVATIONS by OCTOBER 9, 2008

Date of Arrival _____ Date of Departure _____

(HOTEL ROOMS ARE AVAILABLE two days prior and two days after event for those wanting to arrive early and/or stay late.)

Return registration form, along with a check to: KRMCA, 1 HMB Circle, Frankfort, KY 40601

ROOM RESERVATIONS MUST BE MADE BY October 9, 2008

Rooms are limited, so please get your room reserved ASAP! (239) 403-2000

**KENTUCKY READY MIXED CONCRETE ASSO-
CIATION
FALL BOARD MEETING
EDGEWATER BEACH CLUB - NAPLES, FL**

November 11-16, 2008

TUESDAY - NOVEMBER 11, 2008

Arrival in Naples

WEDNESDAY - NOVEMBER 12, 2008

Noon - Registration

5:30-7:00 p.m. - Cocktail Reception - **Beach Cottage**
Dinner on your own

THURSDAY - NOVEMBER 13, 2008

KRMCA Golf Tournament - Men and Ladies (Optional)
8:00 a.m. - The Rookery

FRIDAY - NOVEMBER 14, 2008

9:00 - 11:00 a.m. - Executive Committee Meeting -
5:30-7:00 p.m. Cocktail Reception - **Beach Cottage**

SATURDAY - NOVEMBER 15, 2008

8:30 a.m. - Board Breakfast -
9:00 a.m. - KRMCA Board Meeting -

Afternoon on your own.

7:00 p.m. - Cocktail Reception - **Beach Cottage**
8:00 p.m. - Banquet -

SUNDAY - NOVEMBER 16, 2008

DEPART FOR KENTUCKY



2008
KRMCA
“LEGENDS OF THE INDUSTRY”
AWARD



The purpose of this award is to recognize those individuals who have made outstanding contributions to the Kentucky Ready Mixed Concrete Association and to the concrete industry.

These individuals have given their time and energies for the advancement of the Association and of the industry.

The Board of Directors has established this award to honor those individuals. The award will be presented every year to deserving individuals. A master plaque will be displayed at the KRMCA office with multiple recognition plates. Also, the recipient will receive a personalized plaque to display in their home and/or office. Each recipient will also receive a “Lifetime Membership” with the Association.

Legends of the Industry Nomination Form 2008

I nominate the following individual(s) to the Kentucky Ready Mixed Concrete Association Legends of the Industry

Name: _____

Company: _____

Name: _____

Company: _____


Remarks: Please briefly state your reasons for the nomination(s):

Nominator Name & Company: _____


Nominator phone & e-mail: _____

Submit Nominations
by
Oct 1, 2008
to
KRMCA
1 HMB Circle
Frankfort, KY 40601
Phone: (502)695-1535
Fax: (502)695-9499
Website: <http://www.krmca.org>

The "Legends of the Industry" Award will be submitted for approval at the Fall Board Meeting and will be presented at the KRMCA Winter Meeting.



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REGISTRATION FORM
KRMCA LEVEL II & ACI LEVEL I FIELD TESTING TECHNICIAN COURSE
KENTUCKY READY MIXED CONCRETE ASSOCIATION
1 HMB CIRCLE, FRANKFORT, KY 40601

Date of Class for 7 day Level I & Level II -

- January 5-8 & 12-14, 2009**
- Feb 9-12 & 16-18, 2009**
- LEVEL I only Jan 5**
- LEVEL I only Feb 9**

Check Dates you would like to attend

NAME: _____

NAME: _____

NAME: _____

NAME: _____

COMPANY _____

ADDRESS _____

CITY _____ **ST** _____ **ZIP** _____

PHONE _____

Fees: KRMCA Level II & ACI Level I

to attend _____ x \$675.00 = _____ **Discount Rate**
to attend _____ x \$1350.00 = _____ **Regular Rate**
#Level I only _____ x \$275.00 = _____ **Discounted Rate**
#Level I only _____ x \$550.00 = _____ **Regular Rate**

PLEASE RETURN THIS FORM AND CHECK TO:

Kentucky Ready Mixed Concrete Association,
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FAX: (502) 695-9499

KRMCA members have the first opportunity for registration. Please register early! We will send out information to all those registered regarding directions at a later date.

** Classes are payable in advance or on day of class. Refunds will be given if at least a 24-hour notice has been received. No shows are liable for registration fee.



Count on Concrete

PRESENTS
THE NRMCA PERVIOUS CONCRETE
CONTRACTOR CERTIFICATION

Who Should Attend

rete contractors interested in learning how to place and finish pervious concrete.
y mix producers interested in gaining field experience and learning technical aspects about
ous concrete.

About the Program

rogram is designed to teach concrete contractors and producers about the specifications
chnical aspects of pervious concrete paving, “*A Stormwater Management System*”. The
art of the training session will be classroom training. Participants will cover in detail, the
CA Pervious Concrete Specifications, pervious concrete placement and finishing
iques, and commonly asked questions and answers about pervious concrete. The
oom session will be followed by a 50-question exam with questions taken from the study
. This session will be followed by a “hands on” training session in the afternoon where
ipants will actually place pervious concrete. Participants who pass the classroom
mum of 70% on the written exam) and hands on training will receive a certificate from
RMCA stating they have successfully completed the course and are certified pervious
ete technicians.

Where: KRMCA Office
1 HMB Circle
Frankfort, KY

When: September 16, 2008. 9:00 am to 4:00 pm

Cost: \$200.00 per person. Lunch is included in the registration. Installers
need to be prepared for the “hands on” training, bring boots, gloves, shovels
and rakes.

(Over)

The NRMCA Pervious Concrete Contractor Certification

September 16, 2008 9:00 AM to 4:00 PM

KRMCA Office

1 HMB Circle

Frankfort, KY

Registration Form

| Name | Company & Address |
|-------|-------------------|
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |

Registration is on a first come, first serve basis. Classroom maximum of 30 participants. Registration fee is **\$200.00** per person and must be included with your registration form. Deadline for registration is **September 11, 2007**.

Mail registration form and fee to: **KRMCA**

1 HMB Circle

Frankfort, KY 40601

Questions? Call 502 695-1535



**THE KENTUCKY READY MIXED CONCRETE ASSOCIATION
IS PRESENTING A SERIES OF PROGRAMS ON
*LOW IMPACT DEVELOPMENT***

About the Program

LID practices are innovative stormwater management practices to manage urban stormwater runoff at its source. The goal is to mimic the way water moved through an area before it was developed by using design techniques that infiltrate, evapotranspire, and reuse runoff close to its source. Some common LID practices include rain gardens, grassed swales, cisterns, rain barrels, permeable pavements and green roofs. LID practices increasingly are used by communities across the country to help protect and restore water quality.

About the Speaker, Chris Estes

Mr. Estes received a B.A. in Landscape Architecture from the School of Environmental Design at the University of Georgia in 1988. Before starting Estes Design Inc. Mr. Estes worked for the City of Charlotte Engineering Department for 11 years including 9 years in the Storm Water Division.

Mr. Estes initiated and managed Charlotte's stream restoration and bioengineering program for 8 years completing over 60 stream projects and 15,000 feet of urban stream stabilized using bioengineering techniques. From 1993 to 2001, Mr. Estes was the City's sole resource for innovative storm water design, environmental permitting, training and research. Mr. Estes trained staff of North Carolina Department of Environment and Natural Resources, U.S. Fish and Wildlife, the U.S. Natural Resource Conservation Service and local municipalities on stream bioengineering techniques. Mr. Estes initiated and managed the City of Charlotte's four collaborative natural stream channel research projects with University of North Carolina Charlotte. As owner of Estes Design Inc., Mr. Estes and Dr. Craig Allan finalized research resulting in a peer review publication for the Journal of American Water Resources Association.

Mr. Estes has been a speaker at 34 conferences on the local, state, national and international levels. He has traveled nationally and internationally to areas including Canada, England and Denmark to observe and learn about stream restoration projects and water quality programs. Mr. Estes was a founding member of the N.C. Stream Hydrology Task Force and the N.C. Stream Restoration Institute

Who Should Attend: All professionals involved in stormwater management

Programs will be held at the following:

September 22, 2008 – Marriott, Cincinnati Airport, Hebron, KY

September 23, 2008 – Hyatt Regency, Lexington, KY

September 24, 2008 - Downtown Marriott, Louisville, KY

All programs are during lunch and are free to attendees. Attendance certificates are available for those who need them for their records.

Call 502 695-1535 or e-mail ddeters@krmca.org for registration information

KRMCA Members should consider attending one of these seminars to better understand Low Impact Development and how they can assist their communities in innovative stormwater practices.

Benefits of Pervious Concrete

Reduces stormwater runoff

Eliminates need for detention ponds and other costly stormwater management practices

Replenishes water tables and aquifers

Allows for more efficient land development

Minimizes flash flooding and standing water

Prevents warm and polluted water from entering our streams

Mitigates surface pollutants



The best application for pervious concrete is parking lots.

When it Rains it Drains.

Stormwater runoff occurs when rain falls. This runoff causes increased pollution in rivers and streams, flash floods, and loss of rainwater that could otherwise replenish water tables and aquifers. Pervious concrete has a 15-25% void structure and allows 3-8 gallons of water per minute to pass through each square foot -accounting for far more than is generated during most rain events.

Pervious concrete puts rainwater back in the ground where it belongs.

www.krmca.org



Count on Concrete

Contact: (502) 695-1535 for more information