President’s Letter

Happy New Year! Hopefully, this letter finds everyone well and your 2011 is off to a great start. It seems like we’ve had a long winter already, and we’re barely into February.

The chapter officers and board of directors have been busy planning for 2011, and we’re excited about the events that are in the works. Look for details on upcoming programs regarding Moisture Content in Concrete Slabs in February and Special Inspections in March. These programs promise not only a great learning opportunity on hot topics in our industry, but also a chance to network and socialize with other members. Please consider bringing a guest, these programs are not limited to ICACI members.

In April, we will once again be recognizing outstanding concrete projects at our Annual Meeting and Awards Banquet. I hope everyone has received the Call for Entries email that was sent. Please, if you know of a worthy project, get this information in the hands of the right people. We’ve had a lot of great projects submitted over the past several years, and want to continue that in 2011. At that same event, we will also be recognizing our outgoing directors whose term on the board will end in May. And while it’s always a little sad to see someone go who has contributed to the chapter in her/his own way, it does mean that we will have opportunities for others to get involved starting in June. Voting for these positions will take place in March. If you or someone you know would like to be considered for one of these open positions on the board, please contact our past president, Scott Hall, or myself for details.

Here’s wishing everyone a safe and prosperous 2011!

Mike Rose
President – Indiana Chapter ACI

Upcoming Events

February 11&12: Field Testing Technician Certifications
February 22: Moisture Issues in Concrete Flatwork – Breakfast Program
March: Board of Directors Elections
March: Special Inspections Program
Purdue Students “Protect the Egg” at Fall Convention

In fall of 2010, the ACI Purdue Student Chapter participated in the nationally recognized Egg Protection Device competition at the ACI Convention in Pittsburgh, PA. Purdue has participated in similar competitions for the past few years. These competitions offer students unique opportunities to participate in interesting and educational concrete projects.

Two teams of five undergraduate students were sent to the Fall ACI Convention to represent the Purdue Student Chapter. The objective of the competition was to design and build a reinforced concrete egg protection device to withstand the impact loading. At first it seemed elementary, but with there being many rules and requirements that all teams had to fulfill in order to be qualified, caused design to be precarious. Additionally, the objective provided an opportunity for students to learn and report on concrete’s sustainable benefits related to durability, impact resistance, and other practical qualities that the Egg Protection Device simulates.

The goal of the convention was not only to be successful in the competition, but also to advance the student’s knowledge about advancements in concrete. Learning about the applications of different admixtures, aggregate proportioning adjustments, and the influence of water-to-cement ratio on the mix, aids the student's future careers in addition to their academic studies. Although Purdue did not finish first, it was not a wasteful trip; students learned various concepts from other teams that will help benefit our engagement in the upcoming competitions.

On behalf of the ACI Purdue Student Chapter, we would like to give a special thanks to the [Indiana Chapter – ACI] for funding the trip to Pittsburgh. Without their help, we would not have been able to make it as big as a success as it was.
Because of the help and encouragement of the various Indiana ACI participants and organizations, we look forward to reporting back headway in our competition results in the future.

*Article by Rex Lo, Purdue ACI Student Chapter*

### IRMCA/ICACI Palladium Tour

The Indiana Ready Mixed Concrete Association and the Indiana Chapter of the American Concrete Institute partnered on October 18th to host a tour and informational program about the new Palladium Center for the Performing Arts in Carmel, Indiana.

The group met at a Carmel Deli for a short seminar on the new performing arts center. Brandon Bogan of CSO Architects led a discussion of the design aspects of the Palladium and John Hughey, Public Relations Manager for the Palladium, talked about the grand opening events and scheduled performances planned for the facility.

After the presentation, the group walked to the Palladium for a 1-1/2 hour tour led by the Construction Manager, Shiel Sexton. They were able to see the building as the final touches were being performed. They even got to go to the areas not usually viewed by the public, such as the mechanical room, private boxes and operable elevating recessed orchestra pit.

*Article by Cheri Wagner, Communications Manager, IRMCA*

*Attendees of the IRMCA/ICACI Palladium tour get a pre-grand opening look at the new Center for the Performing Arts in Carmel.*
Awards Committee Calls for Entries

The March 4 deadline for submission of entries for the 2011 ICACI Awards Competition is fast-approaching. This is your opportunity to celebrate the success of your best project with the owner, designer and construction team that made it possible. The selection committee will recognize winning projects in 10 different categories as well as the coveted “Project of the Year” award winner at the ICACI Annual Meeting and Awards Dinner on Wednesday, April 13 at the Marriott North Hotel in Indianapolis.

For convenience, an entry form and eligibility information are included with this newsletter. Get your entries in soon!!

Special Inspections… What Are They and Why Should I Care?

[Author’s Note: This article was written by, and from the perspective of, a structural engineer. The author welcomes feedback from all interested parties regarding past experiences or current opinions on the topic of Special Inspection and its role in influencing quality in construction.]

The International Building Code (IBC) Chapter 17 requires “Special Inspections” for most types of building projects as a means of providing an increased measure of quality assurance for critical elements. The term “Special Inspection” seems to be a mystery to many engineers, architects, contractors and construction managers in Indiana. Why? Read on.

The genesis for Special Inspections began following the release of US House of Representatives Report 98-621, “Structural Failures in Public Facilities.” This report was commissioned in the wake of the tragic 1981 collapse of the Hyatt Regency Walkway in Kansas City, which killed 114 people and injured more than 200. The Subcommittee preparing the report wanted to determine if there were definable problems that led to structural failures and if so, what actions could be taken to prevent them. The Subcommittee found that “For a variety of reasons, the structural engineer of record or his designee is often not present on the job site during the construction of the principal structural components. The absence of the structural engineer has permitted flaws and changes on site to go unnoticed and uncorrected.” The report urged the writers of the model building codes to include provisions that require the on-site presence of the structural engineer during the construction of structural components in public facilities. As a result, the code writers consolidated the requirements into what is now Chapter 17 of the IBC.

So what’s inside Chapter 17?

The IBC in part defines the scope of Chapter 17 “Structural Tests and Special Inspections” as provisions that “govern the quality, workmanship and requirements for materials covered.” The materials addressed in the chapter mainly include structural steel, concrete, masonry, soils, pile foundations, spray-applied
fireproofing and exterior insulation and finish systems (EIFS). Also included are requirements for specific wind and seismic resisting elements.

For each material, specific requirements are listed. Required verification and inspection of **concrete construction** for example includes the following:

- Inspection of reinforcing steel and placement
- Inspection of anchor rods placed in concrete, both prior to and during placement.
- Verification of use of the required design mix.
- Verification that required concrete tests are performed.
- Inspection of concrete placement.
- Inspection of curing temperatures and techniques.
- Inspection of pre-stressing operations.
- Inspection of erection of precast concrete members.
- Verification of in-place concrete strength prior to post-tensioning and prior to removal of forms and shores from structural members.
- Inspection of formwork for shape, location and dimensions prior to placement.

The frequency of the required special inspections is classified as either “**periodic**” (meaning inspection from time to time as necessary while the work is occurring and at the end of an operation) or “**continuous**” (meaning the special inspector is present full-time where the work is occurring for the entire duration of the specific operation). For example, inspection of reinforcing steel and placement is generally “periodic,” while inspection of concrete placement is typically required to be “continuous.”

Similar requirements are provided for other materials. The intent of Special Inspections is to provide **added assurance** that the critical elements of the project are being installed in accordance with the design intent. The requirements go
beyond the typical testing requirements outlined in the project technical specifications. The Special Inspections process is meant to designate a specific qualified, responsible individual (or individuals) to inspect the construction, verify that required testing and inspections are performed and sign off that the construction is in conformance with the design.

**How should the process work?**

The Special Inspections process can be administered in a number of ways, but generally should proceed as follows:

- The Design Professional prepares a statement indicating the required Special Inspections. These requirements should appear on the contract documents.
- A qualified individual, firm or testing/inspection agency is engaged to perform the required special inspections.
- The Contractor reviews the requirements prior to start of construction and coordinates with the Special Inspector(s) and the Design Professionals.
- For each portion of work to be inspected, the Contractor alerts the Special Inspector in advance to schedule the inspections.
- The Special Inspector performs his/her duties based on the requirements of the project and keeps thorough written records of the items inspected. If the particular item is in conformance, a report is issued to the Design Professional, Contractor and Owner’s Representative/Construction Manager (if any) indicating what was inspected and a sign-off indicating that the construction is in conformance. If not in conformance, the Special Inspector alerts the Contractor immediately so that changes can be made to bring the item(s) into conformance. If not corrected, the Special Inspector notifies the Design Professional and Owner’s Representative/Construction Manager, for further review.
- Upon completion of construction, the Special Inspector should issue a final statement certifying completion of the Special Inspection program and that all construction is in conformance.

Many states and municipalities have very specific rules and regulations governing the administration and performance of Special Inspections. The Council of American Structural Engineers (CASE) “Guide to Special Inspections and Quality Assurance” provides a thorough description of the requirements and logistics for Special Inspections programs.

**Why aren’t Special Inspections required on all Indiana projects?**

The current Indiana Building Code, which references the IBC as its model code, deletes the Special Inspections chapter in its entirety. Indiana General Administrative Rule 675 IAC 13-2.5-18 reads as follows: “Amend Chapter 17… by deleting the text and substituting to read as follows: See the General Administrative Rules (675 IAC 12-6-6(C))…”. Rule 12-6-6(C) indicates for construction where “a design professional is required” that the construction “will be subject to inspection at intervals appropriate to the stage of the construction by a design professional identified in the statement [Design Release Application] for the purpose of determining in general if work is proceeding in accordance with the released plans and specifications.”
In essence, the implication is that in Indiana the responsibility for verifying conformance of the work lies with the Design Professional or someone that he/she directly designates. In many cases, the individuals best suited to perform the special inspections are those individuals that designed the work (as was expressed in the House Subcommittee report) but are unfortunately not always given the resources to perform this function. In the author’s experience, it is extremely rare for the Design Professional’s scope of work and associated compensation to include sufficient time on site to do more than sporadic and limited observation (not inspection) of the work in progress.

As a result, some Design Professionals in Indiana have incorporated the methodology of the IBC into the Quality Assurance provisions of their projects to allow for independent Special Inspection by a qualified third party. Depending on how the project is administered, sometimes the Owner hires the Special Inspector directly (the preferred scenario) and sometimes the responsibility for providing the Special Inspections is delegated to an independent individual or agency engaged by the Contractor.

**So what is the point of Special Inspections?**

The point of Special Inspections is to have a qualified individual or individuals engaged on the project whose sole responsibility is to help avoid mistakes and ensure that the project is constructed in conformance with the design requirements. With competition always fierce in the construction industry, contractors and design professionals alike are constantly under the gun to go faster and do more work with fewer resources, while still maintaining quality. The trained eyes of a qualified Special Inspector can help spot potential issues in time for them to be resolved before things get off track. It is always in the best interest of the project to have things constructed properly the first time. When Special Inspections are required, all involved parties should work together to clarify and understand the requirements and responsibilities before construction starts and implement the Special Inspections program to the benefit of the project.

*Article by Don Corson, ICACI Board of Directors*
Membership Renewals!

The 2010 membership year ended December 31, 2010. Renewal forms have been sent via email in December for 2011 membership renewal. Please help the ICACI Chapter by getting your membership renewals returned in a timely manner. For your convenience, a membership renewal flyer and form are attached to this newsletter. For those that have already renewed for 2011, thanks and welcome back!

Upcoming Certification Dates

The dates below are for upcoming ACI Concrete Field Testing Technician, Level 1 programs that will be held at Builder’s Concrete in Fishers, Indiana in 2011:

February 11-12  
March 11-12  
April 15-16  
May 20-21  
July 15-16  
September 9-10  
November 4-5

First Day: Review Class; Second Day: Written and Practical Exams

Certification Program Policy: Examiners and Supplemental Examiners (Proctors) are required to be a Member of Indiana Chapter ACI; either through an Individual Membership or under a Company Membership.

The ACI – Indiana Chapter extends a big “THANK YOU!!” to Builder’s Concrete for agreeing to host these certification programs.

For a registration flyer or questions about the program, please contact Eileen Dick ~ phone (317) 872-6302.
ICACI Officers and Board of Directors

President: Mike Rose – Alt & Witzig Engineering  
(317) 875-7040 mrose@altwitzig.com
Vice President: Jack Springer – BASF Admixtures  
(260) 341-0606 jack.springer@basf.com
Past President: Scott Hall – Builder’s Concrete  
(317) 570-6201 shall@bcconcrete.com
Treasurer: Tom Grisinger - Lehigh Cement Co.  
(317) 409-3218 tgrisinger@lehighcement.com
Director: Don Corson – American Structurepoint  
(317) 547-5580 dcorson@structurepoint.com
Director: Justin Lowder – Irving Materials, Inc.  
(317) 402-2300 justin.lowder@irvmat.com
Director: Charlie Scheuermann – Patriot Engineering & Environmental  
(317) 576-8058 cscheuermann@patrioteng.com
Director: Ashley Frantz – Indiana Ready Mixed Concrete Association  
(317) 872-6302 afrantz@irmca.com
Director: Ryan Decker – F.A. Wilhelm  
(317) 359-5411 ryandecker@fawilhelm.com
Director: Tom Hart – Messer Construction  
(317) 576-9250 thart@messer.com

Indiana Chapter ACI Website
The Indiana Chapter has a website where you can find information on upcoming events, such as, ACI certification classes, programs, and golf outings. Membership applications, Award nomination forms, Scholarship applications and other information are also available. Please go to www.concrete.org, then click on the “Chapters” tab and select “Indiana”.

IC-ACI Tax-Exempt Status
As a tax-exempt organization, the Indiana Chapter American Concrete Institute is required to file an annual Return to the Internal Revenue Service. The Return is available for review by any member of IC-ACI. For information, contact Tom Grisinger, Secretary/Treasurer at 317-409-3218 or tgrisinger@lehighcement.com.
INDIANA CHAPTER – ACI

2011 AWARDS PROGRAM

EVERY SPRING OUR INDIANA CHAPTER OF THE AMERICAN CONCRETE INSTITUTE SOLICITS YOUR ENTRIES FOR THE ANNUAL AWARDS COMPETITION.

THIS IS YOUR OPPORTUNITY TO RECOGNIZE ALL OF THE VALUABLE MEMBERS OF YOUR CONSTRUCTION TEAM AND DEMONSTRATE TO THE OWNER THAT THE PROJECT WAS TRULY AN AWARD WINNER.

THE JUDGES WILL SELECT ONE OF THE WINNING PROJECTS TO RECEIVE THE OUTSTANDING “PROJECT OF THE YEAR” AWARD!

ENTRY DEADLINE IS FRIDAY, MARCH 4TH, 2011

AWARDS WILL BE PRESENTED AT THE IC-ACI ANNUAL MEETING AND AWARDS BANQUET AT THE:

MARRIOT HOTEL NORTH, INDIANAPOLIS

ON WEDNESDAY APRIL 13, 2011
INDIANA CHAPTER ACI 2011 AWARDS COMPETITION
FOR:
OUTSTANDING ACHIEVEMENTS IN CONCRETE

**ELIGIBLE PROJECTS**

Any Type of Concrete Structure

- Cast-in-Place
- Pre-Cast
- Post-Tensioned

Projects Utilizing other Materials

- Provided the projects employ significant amounts of concrete in creative and innovative ways.

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<th>Categories</th>
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<tr>
<td>1. Commercial 1</td>
<td>Industrial, Manufacturing, Warehouse / Distribution (with small attached office)</td>
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<tr>
<td>2. Commercial 2</td>
<td>Office, Hotel, Retail</td>
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<tr>
<td>3. Healthcare/Life Sciences/Research</td>
<td>Hospitals, Medical Office Buildings, Research Facilities</td>
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<tr>
<td>5. Transportation 1</td>
<td>Pavement, Bridges</td>
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<td>6. Transportation 2</td>
<td>Parking Structures, Airports, Rail, Intermodal</td>
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<tr>
<td>7. Institutional &amp; Cultural</td>
<td>Stadiums, Arenas, Educational, Libraries, Museums</td>
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<tr>
<td>8. Special Structures</td>
<td>Monuments, Fountains, Decorative Concrete, Concrete Restoration</td>
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<tr>
<td>9. Residential</td>
<td>Single-Family, Apartment, Condominiums</td>
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<tr>
<td>10. Sustainable Concrete Construction</td>
<td>Projects with intentional use of concrete or concrete materials to improve material and energy efficiency and/or reduce the overall impact of the project on the natural environment.</td>
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NOMINATION REGULATIONS

1. Nominations will be accepted for any concrete project (within the boundaries of the Indiana Chapter of ACI) completed in 2010 or substantially completed in 2010/2011. A project may be submitted for the second time, if the project did not receive an award when first nominated.

2. Each nomination form must be accompanied by a minimum of six color photographs depicting the following: overall exterior view, relationship to the site, structural details, textures, innovative construction techniques, etc. Photographs included in the nomination shall also be submitted in digital format (jpeg or other commonly accepted format) on a CD.

3. All nominations become property of ICACI. By submitting, nominators also grant permission to ICACI to use materials for promotional purposes.

4. Nominations are due by Friday, March 4th, 2011 with winners determined by a panel of independent judges.

5. Each nomination should also include a short narrative (500 words or less) that describes the project as a whole, any unique or unusual aspects of the construction, and how concrete was used to produce a successful project.

6. Awards will be presented at the ICACI Annual Meeting and Awards Banquet on April 13th, 2011. Nominators of the winning projects will be asked to make a short presentation (3 to 5 minutes) highlighting their project. Individual award plaques will be presented to parties listed on the nominating form that contributed to the project’s success (up to a maximum of 9 individual plaques per project).

7. Nominations received without sufficient information will be returned for completion, if time permits.
INDIANA CHAPTER-ACI AWARDS COMPETITION
ENTRY FORM

NAME OF STRUCTURE: ____________________________________________________________
STREET ADDRESS: ______________________________________________________________
CITY, STATE, ZIP: _______________________________________________________________

OWNER: ______________________________________ PHONE: ______________________________
ADDRESS: ______________________________________ ZIP: _____________________________

ARCHITECT: ______________________________________ PHONE: _________________________
ADDRESS: ______________________________________ ZIP: _____________________________

STRUCTURAL/DESIGN ENGINEER: ______________________ PHONE: ______________________
ADDRESS: ______________________________________ ZIP: _____________________________

CONSTRUCTION MANAGER: ______________________ PHONE: _________________________
ADDRESS: ______________________________________ ZIP: _____________________________

GENERAL CONTRACTOR: ______________________ PHONE: __________________________
ADDRESS: ______________________________________ ZIP: _____________________________

CONCRETE SUPPLIER: ______________________ PHONE: ___________________________
ADDRESS: ______________________________________ ZIP: _____________________________

PRECAST SUPPLIER: ______________________ PHONE: _____________________________
ADDRESS: ______________________________________ ZIP: _____________________________

CONCRETE TESTING AGENT: ______________________ PHONE: _________________________
ADDRESS: ______________________________________ ZIP: _____________________________

OTHER (forming contractor, post-tension supplier/installer, etc. – add additional pages if necessary):
____________________________________________________________________________
____________________________________________________________________________
ADDRESS: ______________________________________ PHONE: _________________________
ZIP: __________________________________________

DATE STRUCTURE WAS COMPLETED OR DEEMED SUBSTANTIALLY COMPLETE ______________

THIS ENTRY SUBMITTED BY: _________________________________________________________
COMPANY NAME: _________________________________________________________________
CITY, STATE, ZIP: ________________________________________________________________
PHONE & FAX NUMBER (w/ Area Code): _____________________________________________
E-MAIL ADDRESS: ________________________________________________________________

Along with this form, please submit a short narrative explaining the concrete design and construction techniques that make this project special. Remember to include photos with your nomination (don’t forget to also send photographs in digital form). A complete and professional looking entry will help your nomination become a winning entry.

ENTRY DEADLINE Mail or deliver the completed entry form and nomination package by March 4th, 2011:
TO: Donald G. Corson, PE
American Structurepoint, Inc.
7260 Shadeland Station
Indianapolis, IN 46256
Phone: (317) 547-5580; Email:dcorson@structurepoint.com
To all members of the Indiana Chapter of the American Concrete Institute:

Attached you will find the membership renewal form for the 2011 membership year.

I would like to emphasize the benefits of Indiana Chapter membership. Affiliated with ACI-International, the Indiana Chapter is a nonprofit membership organization that is dedicated to many of the same goals as ACI of advancing concrete knowledge and is operated exclusively for educational and scientific purposes. The Indiana Chapter covers the geographical area of the state of Indiana. Among the 200 members are owners, engineers, educators, ready-mix suppliers, material suppliers, precast fabricators, contractors, testing labs and interested individuals. The nine-member board is composed of representatives of the membership. More information about the Indiana Chapter may be found at http://www.concrete.org/CHAPTERS/chap.asp?cid=C048.

Benefits of Indiana Chapter membership:
- Individual dues are only $40 per year and are tax deductible as allowed by law
- Certification classes for ACI Concrete Field Testing Technician Grade 1 certification and ACI Concrete Flatwork Finisher/Technician certification
- Annual scholarships to students in concrete-related fields at Indiana colleges
- Free use of our technical library. Many ACI publications are available for free check-out.
- Great educational and technical programs
- The Palindrome, our chapter newsletter, delivered to you via email
- An annual Membership Directory of the Indiana Chapter
- Lots of opportunities to talk about concrete with others who care
- Have a direct line to the board of the Indiana Chapter
- Networking opportunities at ICACI programs and events

Please complete and return the membership renewal form with your payment. Select the appropriate membership classification. The information that you provide about yourself and your company will be included in the Membership Directory. For those selecting “Contributing” or “Organizational” member classification, please indicate the Primary Member for your company; future renewals will be sent to the Primary Member. We hope to provide better communication to our membership through email, so please list your email address if available. In addition, Contributing Members receive free advertisement in our Membership Directory and a link to their company website in our chapter enewsletter.

Thank you for your support of the Indiana Chapter.

Respectfully Submitted,

Mike Rose
President, ICACI
2011 MEMBERSHIP RENEWAL

Thank you for renewing your membership with the Indiana Chapter of ACI. The Indiana Chapter is a nonprofit membership organization that is dedicated to advancing concrete knowledge and is operated exclusively for educational and scientific purposes. The Indiana Chapter covers the geographical area of the state of Indiana.

Please use the attached forms to provided contact information for the ICACI Membership Directory and our member database. Contributing and Organizational Member companies should indicate a Primary Member, who will serve as the contact person for your company. Correct e-mail addresses are very important, as we try to reduce printing and mailing costs. Please indicate if you are a member of ACI-International and provide your member number.

The membership year is January 1st to December 31st. Please mail or fax a copy of pages 2, 3 (if applicable), and 4 of this renewal form along with payment to ICACI.

MEMBERSHIP CLASSIFICATION

• Contributing: $ 250.00
  Open to a person, firm, corporation, society, educational institution, government agency or other organization electing to give greater to the Chapter by contributing a larger amount of dues. Six (6) representatives shall receive benefits of Affiliate membership and Contributing member receives advertisement in Membership Directory and Chapter newsletter “Palindrome.” Please include artwork (Business card size) for membership directory and newsletter. Please provide information on each individual under this Contributing membership on the attached form.

• Organizational: $ 200.00
  Open to a person, firm, corporation, society, educational institution, government agency or other organization. Six (6) representatives shall receive benefits of Affiliate membership. Please provide information on each individual under this Organizational membership on the attached form.

• Individual: $ 40.00
  For anyone who belongs to ACI-International. ACI-International members may belong to any number of chapters, but can only hold office in one chapter. Please provide your information on the attached form.

• Affiliate: $ 40.00
  For anyone NOT a member in any classification of ACI-International. Affiliate Members may actively participate in local Chapter affairs except that they may not hold office within the Chapter, nor vote on propositions before the International membership. Please provide your information on the attached form.

• Student: $ 5.00
  Shall be less than 28 years of age and a registered student at an educational institution. Graduate students less than 32 years of age may be granted student membership when the graduate student’s faculty advisor endorses request for such. A Student Member shall neither vote nor hold office. Please provide your information on the attached form.

• Faculty Advisor: $ 0
  Open to one faculty member of the Department of Civil Engineering, Department of Construction Management, or similar department at an Indiana college that provides a concrete-related field of study. A Faculty Advisor Member shall neither vote nor hold office. Please provide your information on the attached form.
2011 ICACI Membership Directory Information

Please provide the following information for use in our Membership Directory and return this form with your Membership Renewal. Please provide email addresses where possible.

Individual, Affiliate, Student Member and Faculty Advisor Information:

Name _______________________________ ACI-International Member No. ________________

Company Name ________________________________________________________________

Email _______________________________ Website ________________________________

Address ______________________________________________________________________

City, State, Zip __________________________________________________________________

Phone No. (____) ___________ Fax (____) ______________________________________

Please check the box that best describes your company (check only one)

☐ Contractor
☐ Structural Engineer
☐ Material Supplier (ready mix, cement, admixture, aggregate, etc.)
☐ Testing Agency
☐ Owner
☐ Educational Institution
☐ Student
☐ Other

Contributing and Organizational Member Information (Next Page)
**ICACI Contributing and Organizational Member Information:**
(Please indicate the Primary Member or “contact person” for your Company’s membership.)

**Company Name:** ____________________________  **Website:** ______________________

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2011 ICACI Membership Renewal

Remittance Form

Please return pages 2, 3 and 4 of this form with payment. Payment may be made by check or credit card. Please see below.

Check Membership Classification (select only one)

- Contributing $250
- Organizational $200
- Individual $40
- Affiliate $40
- Student $5
- Faculty Advisor $0

_____ Check: Please make payable to Indiana Chapter – ACI and mail with this form to: IC-ACI, 3500 DePauw Blvd., Suite 1081, Indianapolis, IN 46268-1136

_____ Credit Card: Please fax this Registration Form to (317) 872-6313

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<th>□ Visa</th>
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<tr>
<td>Cardholder Signature:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amount:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td>City:</td>
</tr>
<tr>
<td>State:</td>
<td></td>
<td>Zip Code:</td>
</tr>
</tbody>
</table>

Note: Security Code may be found next to the signature line on the back of the card.