

ASCE

American Society
of Civil Engineers



News

ASCE Illinois Section

Vol. 44, No. 10
December 2003

INSIDE:

President's Notes

2

Preparing Water Resource Engineers for the Future-- Implementation of Policy Statement 465

3

150th Anniversary Book

3

News & Secretary Report

5

Section Activities

7

Advertise in the
Illinois Section
Newsletter
and reach
over 2,000
Civil Engineers in
the Chicago Area.

Call the editor,
Robert Gorski,
at (312) 697-7255
for details.

ASCE Board Adopts Governance Proposal

By G. Nicholas Textor, PE, F. ASCE

Getting its direction from ASCE's Strategic Plan, the ASCE National Board of Direction has been studying and discussing governance of the society for about three years. After many work sessions and detailed consideration by two task committees, the Board has adopted a Constitutional change that would alter the way the Board of Direction is composed and elected. The Board at the Annual Conference in Nashville approved this change last month. You the membership will be voting for or against adoption of the Constitutional Amendment during Summer 2004.

The Board's work has been guided by a set of "design criteria" the Board established in its early deliberations. These criteria include being more flexible and responsive, providing more diverse perspectives, improving communication, enhancing the opportunities for members to serve and participate in governance functions, and to build more leadership. These goals support ASCE becoming the leader of the profession, and directly address the Strategic Objective to "Provide governance that encourages the participation of the profession's leaders and facilitates the development of its future leaders."

Since its last change in Board structure in the 1970's, ASCE has doubled its membership and currently has 133,000 members. About 50 percent of our members pay voluntary dues to one of our 86 geographic Sections. About 10 percent of our members are outside the United States. Our members are becoming more diverse and more mobile as they progress throughout their career, and our profession is becoming more complex. ASCE has much more visibility today, with aggressive government relations programs, a research entity, and active programs in education, public outreach, and licensure. We remain the largest publisher of civil engineering literature in the world. In recognition of our role in providing the best in technical information, we created seven specialty Institutes in different areas of civil engineering practice. About 60 percent of our members also belong to one of ASCE's Institutes.

A Board of Direction, including 28 members, currently governs ASCE:

3 Presidential Officers
(President, President-Elect, Past President)

4 Vice Presidents
(Elected from our four domestic, geographic Zones)

20 Directors
(Elected from our 15 domestic, geographic Districts)

1 International Director
(Nominated by the Board and elected by the International members)

The Presidential Officers are elected for three-year terms, and give almost full-time service to the Society. They qualify for these positions by having previously served on the Board of Direction. Their election rotates between the four Zones, such that a Zone is allowed a nominee only once every four years. Vice Presidents are elected for two-year terms and also must have prior Board service. They are nominated from and elected by the members in a particular zone. Directors are elected for three-year terms, and must have served as a Section or Branch officer, as an Institute Governor, or on a national committee. They are nominated from and elected by the members in a particular District. Others who sit with the Board, but who are not voting members, include the Society Secretary (our Executive Director), the Assistant Secretary (our Deputy Executive Director), the Treasurer, the Parliamentarian, and two representatives of the Institutes. This brings the number of individuals around the table to 34!

Currently there are 20 Directors representing 15 domestic Districts. Depending on population, each District comprises one to nine Sections and is represented by one to three Directors. The Society's Bylaws require that each of the 20 Directors represent essentially the same number of members. Directors sit on the Board of Direction, serve on national committees, and work closely with Sections and Branches.

(continued on page 4)

President's Notes

Don Wittmer



As I pen my second installment of President's Notes, I'm beginning to realize what an undertaking this is! In my previous role as Newsletter Editor, I remember the challenges of collecting the Notes in a timely manner in order to meet publishing deadlines. I now have a better appreciation of what previous Presidents had to deal with! In our profession, there are many topics and issues to write about. My challenge now is finding the time to "put it on paper".

ASCE Illinois Section

News

ILLINOIS SECTION NEWSLETTER

Mailed to all ASCE-IS dues-paying members
American Society of Civil Engineers
Illinois Section - Zone III - District 8

Editor - Robert Gorski

URS Corporation
122 S. Michigan Ave.
Suite 1920
Chicago, IL 60603
(312) 697-7255

Robert_Gorski@urscorp.com

Assistant Editor - R. Cliff Galitz

Patrick Engineering Inc.
55 E. Monroe, Suite 3450, Chicago, IL 60603
(312) 201-7929

Assistant Editor - Steven R. Koester

Testing Service Corporation
650 Peace Road, Suite D, DeKalb, Illinois 60115
(815) 748-2100

News Editor - Andy Sikich

Christopher B. Burke Engineering West, Ltd.
116 W. Main Street, Suite 201
St. Charles, IL 60174
(630) 443-7755

Pres. Don Wittmer(312) 930-9117
Pres.-Elect Thomas Burke . . .(847) 823-0500
Sec. Abdul Khan(312) 930-5191
Treas. Joe Johnson(847) 823-0500

Please update your information at
www.asce.org/myprofile or
call 1-800-548-2723

Web Site: <http://www.isasce.org>

ASCE National Information

Phone: 1-800-548-ASCE
Web Site: www.asce.org
Zone III Administrator
Michael Cook x6121

Submission deadline for the January
Newsletter is December 10, 2003

One topic you'll frequently hear me mention over the next few months is the Reauthorization of the Transportation Equity Act of the 21st Century (TEA-21). This bill is near and dear to civil engineering professionals. Expanding infrastructure investment is necessary to solve the problems of deteriorating roads and bridges. ASCE's most recent report card on this topic highlighted conditions on the national level. Our main effort now should be focused on contacting Senators Durbin and Fitzgerald, along with your Representatives, to stress the importance of funding this bill at the suggested level of \$375 billion over the next six years. This funding will support two objectives: improve the condition and safety of our roadways and serve as a catalyst for the *growth* of the American economy. A greater emphasis needs to be placed on funding on the domestic front. Upon passage of this bill, our focus should then shift to requiring the State Legislature to make full use of the federal dollars available.

The five month extension which provides funding to individual states expires on February 29, 2004. Please make a point to phone, write, fax or email your Federal representatives to show

your support for this critical legislation which impacts all of us. ASCE has simplified the process of contacting your representatives - Visit www.asce.org/govrel/tea3 to find out what you can do to help.

As most of you are aware, beginning December 1, 2003 the State of Illinois will require you to earn continuing education credits in order to maintain your professional engineering license. Professional engineers will be required to obtain a minimum of 30 professional development hours (PDHs) over the next two years prior to your 2005 license renewal. This requirement has been in place in numerous states for many years, and I am fully supportive of this requirement. In light of developments and technological advances that have taken place in our profession over the last 10 years, you won't want to be "left in the dark". Thirteen-and-a-half years ago when I started in this profession, plans were drawn by hand, given to a CADD technician to draw on the screen, printed out, back-checked and corrected before I'd get the final product. At that

(continued on page 8)

Looking for an exceptional opportunity with an exceptional firm?

If you are a Land Development Engineer, project manager with experience in grading, storm water and utility planning for subdivisions and commercial / industrial sites, we have an attractive opportunity for you.

CE DESIGN, LTD. is a growing, mid-sized professional design firm with a talented staff of civil engineers and surveyors. Our team is committed to high quality standards with a goal to deliver projects on-time, to complete work on-budget, and to provide a high level of service to our clients

This is an outstanding opportunity to join a team of exceptional people in a growing company. CE DESIGN, LTD. offers a competitive salary, a strong benefits package that includes 100% company-paid medical and dental coverage and a 401(k) program. If you are interested, send us your resume today!



CE DESIGN, LTD.

ENGINEERS / ARCHITECTS
www.cedesignltd.com

1875- D Rohlwing Road Rolling Meadows, IL 60008
Tel: 847-392-3570 Fax: 847-392-8252
info@cedesignltd

Preparing Water Resource Engineers for the Future— Implementation of Policy Statement 465

In 2001, ASCE's Board of Direction unanimously adopted ASCE Policy Statement 465 which states: "The American Society of Civil Engineers supports the concept of the Masters Degree or Equivalent as a prerequisite for licensure and practice of civil engineering at a professional level." A summary of implementation was included as the headline article in the October 2003 ASCE News. Full implementation is expected to spread over a 20 year time period.

Work is underway on four simultaneous fronts to implement the Statement.

1. Body of Knowledge
2. Licensure
3. Accreditation
4. Specialty Certification

These efforts will be led through a number of ASCE committees.

The Institute for Water Resources and Environmental Engineers volunteered to develop the specialty certification for water resource engineers as the first specialty for implementation. A 10 member national Committee on Water Resources Engineering Certification has been established and held their first meeting on October 11, 2003 in Las Vegas, Nevada. EWRI staff will support the Committee.

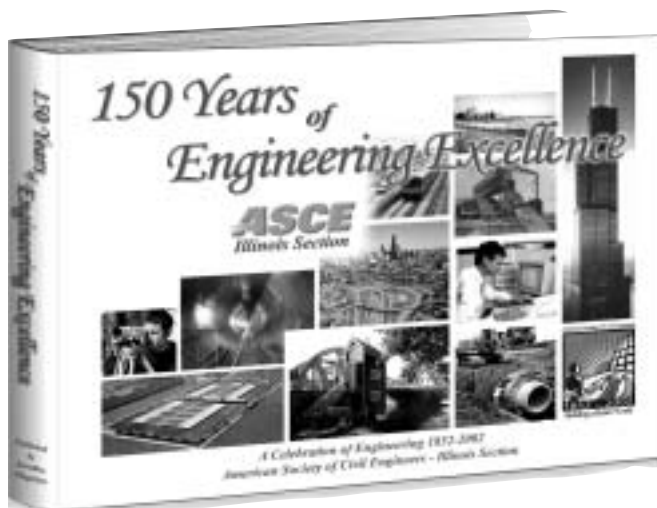
Stu Walesch from Valparaiso, Indiana has served on the 465 Committee and was present at the October meeting to lead the Committee through the history of Policy Statement 465 and the components of implementation. The Committee established six subcommittees to develop topic white papers as starting points for further discussion early next year. The white papers will form the agenda for the next Committee meeting which is to be scheduled in February 2004.

The topic subcommittees include:

- Ethics
- Education
- Experience
- Examination
- Governance
- Roll-out

P. Kay Whitlock of the Illinois Section of ASCE has been invited to serve on this committee and will be chairing the Ethics subcommittee. Kay will work with the EE&WR technical group to gather specialty input. EE&WR will present status reports to the Illinois Section Board of Directors. Kay would welcome your input. She can be reached at Christopher B. Burke Engineering, Ltd. at 847/823-0500 or kwhitlock@cbbel.com.

150th Anniversary Book has Arrived



After hearing about it in various editions of last year's Newsletter, we are proud to announce that the Illinois Section's book, "150 Years of Engineering Excellence," is now available. With 28 chapters devoted to 150 years of civil engineering excellence within the Illinois Section, it will make a wonderful addition to to your corporate or personal library, and a great gift for clients. Why not order one for the local library or school?

**Cost: \$29.95 plus \$5.00 shipping and handling.
Contact Barb Pries at 312-263-1606 for more information.**

ASCE Board Adopts Governance Proposal *(continued from page 1)*

In most areas of the US, contiguous Sections with mutual interest have formed District Councils. The organization, size, and function of each Council are different. Directors usually participate with, and sometimes chair, the District Councils.

The proposed Constitutional change currently being considered provides that ASCE would be governed by a 17-member Board of Direction, comprising:

3 Presidential Officers
(President, President-Elect, Past President)

9 Domestic Directors
(Elected from 9 geographic Regions)

1 International Director
(Elected from the International membership)

2 Institute Directors
(Elected from the Institute membership)

2 At-Large Directors
(Nominated by the Board; elected by membership)

Again, the Presidential Officers will serve for three-year terms, and give almost full-time service to the Society. They will be required to have prior service on the Board of Direction and be voting members of the Society. The zonal rotation of nominations for President would be eliminated; so Presidential candidates may be nominated from any Region without a sitting Presidential officer. Domestic, International, and Institute Directors will be elected for three-year terms, must be voting members of ASCE, and must have prior service on Boards of Governors (Regional or Institute), as defined below. The At-Large Directors will serve two-year terms, and shall be members of the Society in any grade except Student Member. The goal in adding At-Large Directors is to provide a diverse outlook, perspective, or expertise to meet the needs of the Society at that time, and to allow a path to the Board for qualified members who aren't likely to "serve through the chairs" of the geographic or Institute organizations. Together, the four types of Directors will be known as Society Directors, all of whom shall be ASCE members. As with the current structure a few non-voting participants, such as the Society Secretary, will meet with the Board.

Under the proposed structure, each of the geographic Regions (Domestic and International)

would have a Board of Governors (the Institutes already have Boards of Governors). The Chair of each of these Boards would be the Society Director from that Region. In addition to the Chair, five to nine Governors, depending on regional needs, would be elected from the Region membership to this Regional Board. Other representatives from Sections or

**More leaders will be developed
through this process, and
communication will be enhanced
because the Governors will be
involved nationally but also be
closer to Section members.**

other Society entities could participate in the Regional Board's activities, but would not be voting members. Governors would likely have leadership experience in the Sections, Branches, Younger Member Forums, or other entities within the Region.

The new Society Directors will have some of the responsibilities currently held by today's Vice-Presidents and Directors. The Governors will assume some of the duties of the current Directors, such as primary responsibility for visits to Sections and service on national committees. They will also have responsibility for implementation of the Strategic Plan throughout the Society, leading the Society's efforts on Regional issues, supporting Sections in implementing their programs, organizing leadership conferences, selecting national award candidates, and other functions. There will be some funding from ASCE to operate these Regional Boards of Governors.

The boundaries of proposed Regions have not been decided, although several proposals have been developed and presented to various ASCE groups. In the simplest case, merely combining adjacent Districts would create the new Regions. This results in some membership imbalance between the Regions. Numerical membership balance is considered important by the Board, but is no longer the driving criterion. Other proposals move some Sections around to create slightly more balanced populations. Final determination of Regional boundaries will be made as an implementation step, after the proposed Constitutional amendment is accepted.

District Councils may continue to exist in those cases where groups of Sections decide their particular role is unique and effective. In many cases, the Boards of Governors will replace and expand the roles of the District Councils.

The Task Committee on Governance Restructuring has committed to make this governance change a cost neutral change with no additional cost to the Society. Savings at the Society Board level (gained through the reduced size and added efficiency) will be used to fund the Regional Boards of Governors.

Funding would be available without budget impact due to the savings at the Board level. Funding for the Region operations would include reimbursement to five Governors for reasonable travel expense using the same formula the current Directors use. If the Region chooses to have additional Governors, supplemental funding would be needed from the Sections just as District Councils are in some areas funded currently.

If this Constitutional Amendment to implement the proposed governance structure were approved by the general membership, the transition to the new structure would take about five years. All officers elected under the current governance structure would serve full terms. The earliest possible election of officers under this proposal would take place in the summer of 2005.

The proposed structure achieves most of the design criteria. More ASCE members are given opportunities for governance involvement through Regional Boards and national committee service, while the demands of these jobs will be less than that of the current Directors. More leaders will be developed through this process, and communication will be enhanced because the Governors will be involved nationally but also be closer to Section members. The Governors will also be able to facilitate much more communication between the units within the Regions. Diverse opinions, perspective, and experience will be gained through the addition of the At-Large and Institute Directors, and through the participation of 40 to 50 Governors. The smaller Board of Direction will be able to meet and act more efficiently.

I welcome your feedback and questions at nick.textor@cte-eng.com.

Illinois Section News & Secretary Report

N O V E M B E R 2 0 0 3

In an effort to inform Illinois Section members of the discussions at the monthly Board meetings, the Section Secretary contributes this monthly article to the newsletter. Any questions or comments on the Board activities are welcome and can be sent to the Section office at the address shown on Page 2.

Treasurer's Report

The October General Ledger Trial Balance, Income Statement and Aged Receivables were discussed and approved. Director Harbert and Communication Committee Chair Gorski are continuing to work to reduce Aged Receivables over 90 days.

Group Reports

Each Section Group reported on their past month's activities and future group meetings as noted in the Section Activities portion of the newsletter. Highlights of the Group's activities are as follows:

Geotechnical Group's November dinner meeting will be on "Geotechnical Aspects of the Milwaukee Crane Collapse" and the speaker is Dr. Peter Lenzini of the University of Illinois, Urbana-Champaign. In December the dinner meeting will be on "Design and Construction of Mechanically Stabilized Earth Walls and the speaker will be Alexander Abraham of the Reinforced Earth Company.

Structural Group's November dinner meeting will be on "The Rehabilitation of the Chicago Skyway". Speakers are Elizabeth Gallagher, Jixing He and Bradley Radovich. In December the group is arranging a joint Holiday Dinner with other technical groups.

Environmental Engineering & Water Resources Group's November meeting will be held at Christopher B. Burke Engineering, Ltd. There will be a Holiday Dinner in December at Greek Island Restaurant, Greek Town Chicago. The group will have Fall Seminars and courses on HEC-RAS Basic and Advance in December, Risk Based Corrective Action in early 2004 and in future NPDES Phase II Dinner Seminar.

Urban Planning & Development Group's November breakfast meeting will be held at Denny's Restaurant, Oakbrook Terrace.

Transportation Group's November meeting will be at Alfred Benesch & Company. The speaker for the November 19th luncheon program will be Jack Hartman, Executive Director Illinois State Toll Highway Authority at Maggiano's, Oak Brook. The upcoming luncheon programs speakers will be Luann

Hamilton, Director of Transportation Planning, CDOT and Don Grabowski, CDOT.

Younger Member Group's dinner meeting will be on Yorkville/Glen Palmer Dam and the speaker will be W.Robert Ivarson. In December the group will have a joint Holiday Party with the Transportation and Structural Group.

Committee Reports

The Communications Committee report included thank yous to new president Don Wittmer for his first President's Notes article, Darren Olson for contributing the Awards Dinner and Secretary of Transportation, Tim Martin, for the secondary article. The December Newsletter deadline is November 10th. Director Harbert updated the web site with the 2003-2004 Section Officers.

Old Business

President Wittmer thanked the Committee Chair Dan Burke, Directors Olson & Dickson, Barb Pries and other members for organizing the Illinois Section ASCE 87th Annual Awards Dinner held in October at the Hilton Chicago Grand Ballroom which was a success. President Wittmer said that approximately 450 guests registered.

President Wittmer talked briefly about the task of developing an infrastructure report card and ASCE Advisory Council. He is in contact with Past President O'Holleran to form a committee and taking input from different agencies that are showing interest. ASCE National released a Report Card and it has received good press coverage on the web. The board is also going to form an advisory council consisting of 8 to 10 people that will help in the Section activities.

President Wittmer talked about the 2004 Management Conference in Chicago and will get more details from ASCE National. The dates will be February 13 -15, 2004. Director Harbert talked about the participation of the Younger Member Group. The Illinois Section will be sending three directors and two members from Younger Member Group and also be host for the social hour at the conference.

Secretary Khan talked about the preparation of the 2002-2003 Annual Report which was completed. It will be submitted to the

ASCE National before the November 30th deadline.

Director Harbert prepared the outstanding Section Award submittal to National. The board reviewed the submittal and thanked her for her efforts.

New Business

Derek Johnson of Younger Member Group talked about the Future City Competition that will be held on January 24th. Derek submitted to the Board an application for funding request for \$1000. President Wittmer and Director Harbert talked about the competition. The Illinois Section sponsors the event every year. The board approved the request for \$1000. The groups were also requested to contribute and support the event.

The 2003-2004 proposed budget would be presented to the board next month for their approval. President Wittmer talked about committee assignments. The Directors will be assigned to these committees.

Director Textor, President Wittmer, Past President Goodkind, and others will be attending the 2003 ASCE Conference in Nashville. They will be discussing with the National the 2006 Conference being held in Chicago.

—By Abdul M. Khan, Secretary



EEI is seeking
Professional
Engineers with 5+
years experience in:

**Water Works Systems
Wastewater systems**

Please contact us:
Engineering Enterprises Inc.
52 Wheeler Road
Sugar Grove, IL 60554
Phone: 630-466-9350
Fax: 630-466-9380
www.eeiweb.com

The ASCE Illinois Section News
won the
**ASCE 2003 Outstanding Section
Newsletter Award**
in the category of very large section,
President Wittmer
was notified by letter from Nancy E.
Berson, Director, Geographic Services.

The award will be given at the
2004 ASCE Management Conference
in Chicago
February 13 - 15, 2004



The ASCE
Illinois Section
Board of Directors
Wishes You and
Your Family
a Wonderful
Holiday Season.

Terra Consulting Group, Ltd. is a Professional Consulting Engineering firm that provides engineering services primarily to the land development community and the telecommunications industry. Terra opened its doors in 1994 and has been growing ever since.

We are seeking CIVIL ENGINEERS with at least 5 years experience in roadway design, storm & sanitary sewer design, water distribution, grading, stormwater management for site development projects. All candidates must have a Bachelor's degree in Civil Engineering and must be a licensed Professional Engineer or Engineering Intern in Illinois. Knowledge of AutoCAD 2002 and Autodesk Civil Design software is preferred.

Terra Consulting Group, Ltd. offers competitive salaries, excellent benefits, profit sharing, 401(k), and travel opportunities. Please fax or e-mail your resume to Julianne Ruud – julier@terra ltd.com

Site planning, Civil Engineering, Development & Zoning Services



600 Busse Hwy, Park Ridge, IL 60066
847.698.6400 Fax 847.698.6401

Section Activities

Environmental Engineering & Water Resources Group

Monthly Group Meeting Annual Holiday Dinner

Date: Tuesday, December 9, 2003

Time: 5:30 p.m.

Place: Greek Islands Restaurant
Greek Town, Chicago

Fall Seminars and Courses:

HEC-RAS – Basic – December 9 – 11, 2003 –
Holiday Inn Rolling Meadows

HEC-RAS – Advanced – December 12, 2003 –
Holiday Inn Rolling Meadows

Risk Based Corrective Action – Early 2004 –
Exact date and location TBD

NPDES Phase II – Fall Dinner Seminar –
Exact date and location TBD

For information regarding the EE&WR Group please contact Group Chair Tim Scully Granzeier. ARCADIS, 35 E Wacker Dr., Ste 1000, Chicago, TGranzeier@arcadis-us.com, or (312) 425-4109.

Geotechnical Group

Monthly Group Meeting

Topic: Design And Construction Of
Mechanically Stabilized Earth Walls

Speaker: Mr. Alexander Abraham,
The Reinforced Earth Company

Date: Tuesday, December 9, 2003
at 5:30 p.m

Place: La Borsa
375 North Morgan Street
Chicago, Illinois

For information regarding the Geotechnical Group please contact Group Chair Ray Franz, Hayward Baker Inc., 1477 Barclay Blvd., Buffalo Grove, IL 60089, (847) 484-8109

Minority Affairs Group

The group will continue to coordinate the workshop and begin preparing scholarship applications for the engineering camp. The group is open to all engineers and we invite your participation at the meetings and events.

For information regarding the group please contact Group Chair Tim Scully Granzeier. ARCADIS, 35 E Wacker Dr., Ste 1000, Chicago, TGranzeier@arcadis-us.com or (312) 425-4109.

Younger Member Group/ Transportation Group/ Structural Group

Event: Joint Holiday Party

Date: Wednesday, December 17, 2003

Time: 5:30 p.m.

Place: Rock Bottom – 1 W. Grand, Ave.,
Chicago, IL 60610

Cost: Free

RSVP: Jack Franke at (630) 551-3566 or
jsj_franke@ameritech.net.
We ask that all people attending the party bring a toy to donate for Toys for Tots.

Urban Planning & Development Group

Monthly Group Meeting

Date: December 18, 2003

Time: 7:30 am

Place: Denny's Restaurant,
Oakbrook Terrace
22nd Street just west of
Midwest Road.

For information about the group and its activities contact its Chairman, Mike Ungeran, at 815/ 730-0503 or ungeran@aol.com or Group Treasurer, Stan Walczynski, at 815/ 748-0852 or swalczynski@greenassociates.com.



On October 28th Section Members participated in the Oak Lawn Community High School Engineering, Science and Technology Career Night. Pictured are (l to r) Don Wittmer, Section President; Bob Gorski, Transportation Group Chair; and Darren Olson, Director to 2004. Also participating but not pictured was Lynn Krause, Village of Oak Lawn Engineer/Director.

ASCE Illinois Section News

203 N. Wabash Ave., Suite 2010
Chicago, Illinois 60601-2418

PRESORTED
FIRST CLASS MAIL
U.S. POSTAGE PAID
LOMBARD, IL
PERMIT NO. 28



President's Notes *(continued from page 2)*

time, we had only four CADD workstations and approximately four PCs for an office of 70 employees. Today, everyone has a PC, and the designing is being done by the engineer on the screen. Geopak gives us the capability to draw cross sections in one-tenth the time it used to take to draw it by hand. Gone are the days of the Leroy and drafting board - I won't mention the slide rule which was before my time! We can all appreciate how technology has changed the way we do business in such a short period of time.

This gives me a great opportunity to promote our very active technical groups and how they can help you. You might not be aware that we have six technical groups who meet monthly and host a variety of lunch/dinner meetings and technical seminars. The groups' activities are listed in our monthly newsletter and on our website (www.isasce.org). Civil engineering topics such as environmental engineering and water resources, geotechnical, structural, transportation and urban planning & development are covered in meetings and seminars. By attending meetings and seminars, you'll have the opportunity to earn PDHs toward your continuing education requirement. Over the next six months, look for articles in our newsletters addressing each groups' area of expertise and their upcoming activities & events. My hope is that by highlighting a different group each month, we will see an increase in attendance at their respective events.

I'll close by wishing everyone a Happy and Safe Holiday Season!

Calendar of Events

2 0 0 3

-
- | | |
|----------------------------|--|
| December 1 | ASCE Illinois Section Board Meeting |
| December 2 | Minority Affairs Committee Meeting |
| December 9 | IL-ASCE Geotechnical Group
Dinner Meeting |
| December 9-
December 11 | EE&WR HEC-RAS Basic Seminar |
| December 12 | EEWR HEC-RAS Advanced Seminar |
| December 17 | Younger Member/Transportation/
Structural Group Holiday Party |
-

PLEASE VISIT ISASCE.ORG FOR MORE
INFORMATION REGARDING ILLINOIS SECTION
ACTIVITIES AND EVENTS
