Greetings and salutations,

I want to reiterate that I am honored and proud to serve you as President of the Omaha Post of the Society of American Military Engineers (SAME). Omaha Post members are known for their quality and integrity—qualities that make this such a vibrant and dynamic organization.

Speaking of vibrancy—any great organization needs a good mix of old blood and new blood. So I will address two key aspects to keeping our organization rolling along: drawing on dedicated individuals with great experience and mentoring the promising young professionals who will carry the torch forward.

I recently had the pleasure of hosting a get together of 10 men and women who have spent many years involved with SAME—all have been recognized as SAME Fellows.

Since 1972, SAME has bestowed the designation of Fellow on SAME members who have rendered dedicated and outstanding service to SAME and to military engineering. In 1995, this group of distinguished individuals was organized into the Academy of Fellows to bring all Fellows together to further SAME’s missions and goals. Today, there are more than 700 Fellows in the SAME Academy of Fellows. An important part of that academy’s mission is to mentor young members as they develop into the workforce of the future.

My request to those Fellows with whom I met was that they continue to participate and even increase their vigorous level of activity in order to nourish and grow this great organization. We discussed what it means to be a Fellow, what they want for the organization and why they have remained active for so long.

The discussion was inspiring and resulted in their pledge to continue the charge down the boulevard of SAME commitment. I have a great feeling about their commitment and dedication as it pertains to the Omaha Post, and I feel that their efforts will invigorate this organization greatly as we focus on developing scholarships and mentoring the young members of our society. Matt Harvey agreed to serve as lead in this effort, and I’d like to urge everyone to support and assist in any way they can.

It’s imperative that we harness the brainpower, expertise and energy of...Continued on Page 2
these fine folks, and that we all invest our very best efforts for the cause of SAME development.

One more reiteration from my last letter – the states within the Missouri River basin experienced flooding of epic proportions this past spring and summer. We were engaged in flood fight duties for the Army Corps of Engineers for months and repair work will continue for some time. I am lucky to have been surrounded by dedicated workers whose courage and intensity allowed them to focus on saving lives, livelihoods and property.

Everyone in the Corps and everyone in the SAME community need to remain in a heightened state of readiness and be prepared to execute as needs are defined during the massive cleanup effort that will dominate the Midwest in the flood’s aftermath. As budget funds become available, the Corps and contractors need to be ready to collaborate, communicate and answer the call of the nation by executing at the highest level we can attain.

Col. Robert J. Ruch
Omaha Post President

Calendar of Events

October 13, 2011
General Membership Meeting: “Claims Management” at Field Club, 11:30 a.m. - 1 p.m.

November 10, 2011
General Membership Meeting: “Future Programs (non-DoD)” at Field Club, 11:30 a.m. - 1 p.m.

December 8, 2011
Omaha Post Awards and Recognition Event

January 12, 2011
General Membership Meeting: “Renewable Energy” at Field Club, 11:30 a.m. - 1 p.m.

February 19-25, 2011
National ENGINEERS WEEK Foundation

March 8, 2011
General Membership Meeting: “Ft. Riley Hospital” at Field Club, 11:30 a.m. - 1 p.m.
When we first arrived at the Air Force Academy they organized us into six flights of 12 people each. Each flight had one cadet as our flight commander and two mentors. My flight was “Flight Echo” and our commander was a cadet at the Air Force Academy named Rick Boyle (TX). Our mentors were Eduardo Nieto (CO), and Colleen Curry (VA). The other members of my flight were Josh Bradley (MD), Franklin Durr (AK), Adam Brown (MO), Evan Hoph (GA), Nick Co (WA), Will Kensley (CO), Mary Clare Curtin (VA), Sydney Dole (CA), Colton Schiefer (FL), Chris Wilson (OH), and Garrett Wolcott (OK).

Day One. Our first activity was at the Ice Breaker on June 24th. Our flight was to create the tallest tower using twine and bent plastic tubes. We were being graded on the height, stability and structural appeal of the tower. Our tower came in first place for appearance and second place for height and stability. After dinner on the 24th, the next activity was called “How to Trap a Bear in a Dumpster.” Contrary to its name, we did not actually trap a bear in a dumpster. Rather, it was a combination of six different events. The goal of this event was to build camaraderie amongst our flight. During this event, we answered riddles and general problem solving.

Day Two. The first activity was to design and construct a concrete beam. They didn’t provide flights any information on how to design a successful beam. They would only share what we should do differently on the day we were to test its strength. The material we were given was 1/2 yard of concrete, 3, 16-foot pieces of rebar and forms. My group’s design was to go with an 8-inch wide and 15.5-inch deep beam, as opposed to a narrower, deeper beam with two pieces of rebar running the length of the beam 2 to 3 inches from the bottom spaced equally apart and the third piece of rebar 2 inches above the bottom two pieces 4 inches in from either side. On the last day we tested our beam. Our beam maxed out at 1.7k psi. The winning beam maxed out at 2k psi. The beam flaws were that we had an excessive amount of air bubbles and that we didn’t have it deep enough. But our beam didn’t totally fail by shearing, it simply kept bending at the center. From this activity I leaned that concrete is great at being compressed and not so good under tensing. Therefore, to add strength we added rebar reinforcement to the bottom because we now know that is where the concrete beam will experience tension.

Day Three. We were then tasked with building a raft. We were given six to eight pieces of standard lumber, six coolers differing in size, and ropes of various lengths. The activity rules included not going any farther than knee deep in water and getting all of the supplies and people across a 20 yard pool. We had 20 minutes to design and build our raft and complete the objective. I am proud to say that our flight was the only group to complete the mission. Our group had many ideas on how to build this raft and we couldn’t really decide on one, so that is when our group leader, Garrett, made a quick decision to go with the pontoon design. At the end of this activity we realized that the difficult part of this task was not in the design, but in getting a group organized and focused under a time constraint. Other groups developed more complex designs that probably would have worked if they would have had more time. I also learned that often times the simplest idea is the best idea because they can be implemented. Also, a strong leader is a must have on all projects.

Day Four. On day four we were given the opportunity to go and tour engineering firms, my flight was able to visit the DLR Group office in Colorado Springs. There they told us about what they do and how to become an engineer. They had a few of their interns also come in and talk with our flight. They also talked...
about the licensing process, about the various disciplines needed in designing and constructing a building and how their teams of engineers were organized. I was surprised to learn that it took so many different types of professionals for the construction of one building. We met engineers, architects, construction representatives, and managers. They also put us through a little exercise where we had to design a compound for the USAFA that had an administration building, dorm rooms, class rooms, a recreation hall, an outdoor lab facility, and anything else that we found necessary. They evaluated our design on its practicality. I learned that there is a lot that goes into picking a site for a single building such as traffic, security, etc. and that planning a facility with several buildings is even more complicated.

After that activity DLR took us to Fort Carson where they were building a new special operations center for the Green Berets. The building was about half way completed. This is where I realized why it took so many different professionals to design a building because we saw duct work, electrical, structure and security construction taking place all at the same time. This building had a number LEED features such as a horizontal heat pump system that would help cool the building.

At the end of day 3 we were given a new task, we had to build a water balloon launcher. We were evaluated on both accuracy and distance. We were given five 8’ long 2x4s, nails, elastic tubing, one rag, and 3 days to design and build it. My flights design was simple, we had two triangles on each side connected by 3’ cross members at the top, bottom, and middle. To test for accuracy there were five objects of different sizes, a bus, dump truck, hummer, gator, and mentor Alex Kirchhoff. Our launcher came in third for accuracy. To test for distance they set up cones every 50’ or so and we would get five shots to shoot as far as we could. Again we came in third for distance.

There were many more fun and interesting activities at the camp such as robotics, athletic events, and other construction activities. It was a great opportunity to be able to go to this camp, it was a lot of fun. I got the opportunity to meet a lot of people from around the world. I am very grateful that the Omaha Post sponsored me. I learned a lot about what it means to be an engineer and what it takes to become one. This camp has made me more excited to pursue a degree in an engineering discipline and I am hoping that I can make a career out of it some day. Again thank you for sponsoring me, it was a great time and I learned a lot.

Camp Sponsorship Opportunity

By: Natasha Hartley

The Omaha SAME Post is sponsoring two campers to attend two of the three SAME Engineering and Construction Camps, the Army camp in Vicksburg, Mississippi, Air Force Academy in Colorado Springs, CO, or Navy Seabees camp in Port Hueneme, CA. Jack Remus, a Junior from Westside, will be attending the Air Force Academy camp and Jarrod Conley, a freshman from Bellevue East, will be attending the Navy Seabees camp. If you know of a high school student who would be interested in attending these camps, please encourage them to apply next year. Applications are due on March 1st. Information on the camps can be found at http://www.sameomaha.org/Omaha_Post_Site/Committees_Scholarships.html.
Seabees Naval Camp
By: Jarrod Conley

Thanks to a scholarship from the Omaha SAME post, I was able to attend the Seabees Naval Camp. The camp focused on engineering and construction. While staying at the base facilities, different aspects of engineering were opened up to me. At the camp, we worked with a variety of materials and learned skills from simple things like hammering a nail, to the more complex, such as using an arc cutter to cut through pipe.

While participating in the hands-on competitions prepared for us, I made many new friends from around the US and the world! Contests included: building a concrete beam that we broke using a hydraulic press at the end of the camp, constructing bridges out of Popsicle sticks and testing their strength, and my personal favorite which was the cardboard boat build off. During this event we constructed a boat using several roles of duct tape and cardboard varying in thicknesses. We then raced across a pool and did relays. Our last major activity was the Seabee Olympics. In this event kids from each squad competed against each other in running, pulling, precision, and teamwork events throughout the day. These included hammering, sawing, ultimate frisbee, pulling a Humvee, and carrying friends on a stretcher. All these events along with a trip to the beach and to the local In-and-Out burger joint brought my stay at the Seabees camp to a new level of awesomeness!

I will never forget my experiences and only wish I could go back. I recommend anyone looking to career in engineering in their future attend this awesome camp! Thanks again for this wonderful opportunity!

Student Mentoring Program
By: Elizabeth Hallgren

The SAME Student Mentoring Program is off to a great start for the 2011 – 2012 school year. There are fifteen high school and nine middle school teams enrolled in the program so far and new teams are still entering. All of the teams have returning, experienced mentors, so it is a great year to be a new mentor.

As the program gets moving this year there are a lot of important dates to note. The Teacher and Mentor Orientation is on Thursday, September 22 at 5:00. Competition Day is Thursday, March 29, 2012.

The second biggest event of the year, the Student Workshop, will be on Saturday, October 15 at the Peter Kiewit Institute at UNO. The workshop is earlier this year so the teams can use the information they learn to improve their projects. Sessions on REVIT, Sustainable Design, Presentation and Writing, Model Building, Codes and Estimating and Project Organization and Planning are scheduled. Last year close to 100 students came to the workshop and not only learned a lot but also enjoyed lunch and a tour of PKI given by current students.

It is volunteers that make all of this happen so please consider volunteering your time to introduce kids to engineering and architecture career fields. Mentors spend an hour a week with their team and work on a student selected project. The program also needs volunteers to be subject matter experts. Subject matter experts meet with the students on a limited basis to provide information and expertise in a specific area for their project. Please e-mail Elizabeth Hallgren at ehallgren@unomaha.edu for more information.
Call for Nominees: 2011 SAME Awards
By: David Packer

The Omaha Post Awards Committee is seeking nominations for the 2011 SAME Awards Program. While deadlines for most National awards do not occur until January, the Omaha Post initiated an annual awards program in 2009 to identify our best candidates for awards in all categories. The 3rd Annual Omaha Post Awards Program is scheduled for December 8, 2011 and nominations for that program must be submitted by November 29, 2011. Potential candidates for National awards will then be recognized at the local level and submitted for national recognition in January.

The SAME Awards Matrix is available on the National web site and is summarized below. The Omaha Post has received many significant awards in recent years, most notably the Walter O. Bachus Gold Medal, bestowed on our very own Roger Wozny in 2006. There are MANY members who have made significant contributions to the Omaha Post for years and have yet to be recognized. Please take a moment to consider your fellow members and, more importantly, take the action to make a difference for those who have done the same. You'll be glad you did.

The deadlines for submission of most nomination packages are January 31, but the submission for the Student Certificate is March 15th and Merit awards and the President's Medal can be given anytime. Specific nomination instructions are available at the SAME National web site.

Additional information regarding the awards program is available by contacting David Packard, Director for Awards and Recognition at 402-996-3822 or e-mail david.a.packard@usace.army.mil or visit the SAME web site.

Gerald C. Brown Mentoring Award
Eligibility Criteria
Candidate must be an active SAME member and Fellow.

Nomination Criteria
The nomination will be evaluated based in the following criteria:

1. Advocate - Arrange for the mentee to participate in high-visibility activities within your organization and in SAME-sponsored events.
2. Advisor - Communicate the formal and informal realities of career progression; recommend beneficial training; review mentee's professional development plan if he/she has one.
3. Communicator - Establish an environment for open interaction with young members; act as a sounding board for ideas and career concerns.
4. Coach - Teach managerial and technical skills; recommend specific behaviors for success; encourage Young Members to take leadership roles in SAME.
5. Sponsor - Take Young Member to SAME meetings and introduce to colleagues; connect Young Members with educational and employment opportunities.

...Continued on Page 7
Bliss Medal
Eligibility Criteria
Professor of architecture, engineering, construction or related field who is a SAME member prior to nomination.

Nomination Criteria
Excellence in educating, mentoring and motivating students in architecture, engineering and related disciplines, and partnering with the local SAME Post to allow Post members to mentor student members.

Goethals Medal
Eligibility Criteria
Registered engineer who was a member of SAME prior to nomination.

Nomination Criteria
Eminent and notable contributions in engineering, design or construction in the past five years.

Walter O. Bachus Gold Medal
Eligibility Criteria
A member of The Society for at least 10 years.

Nomination Criteria
Outstanding leadership and accomplishments in support of the Society mission over one's entire period of membership in the Society.

Robert B. Flowers Small Business Member Award
Eligibility Criteria
A company that has at least one Post Sustaining Membership in the past three years and is a Small Business in at least one NAICS category as of the date of nomination.

Nomination Criteria
- Extent to which the company appoints individuals to sustaining member representative positions for each Post affiliation;
- Extent to which company SM representatives take on leadership positions at the Post level, including Board of Direction and committees;
- Extent to which the company supports K-12, College Outreach and community service activities;
- Extent to which the company participates in Small Business programs sponsored by The Society or public agencies;
- Extent to which the company exhibits and sponsors at SAME region and national conferences;
- Extent to which company supported Young Member participation in Society activities and mentoring programs.

Seymour S. Greenfield Sustaining Member Award
Eligibility Criteria
In order to be eligible for the award, an SAME Sustaining Member company in the private sector must be a medium-sized company (101-2,499 employees) and be a Sustaining Member of at least two SAME Posts in each of the previous five years.

...Continued on Page 8
Nomination Criteria
The company will be evaluated based on the extent to which during the previous calendar year:

- The company appoints individuals to sustaining member representative positions for each Post affiliation;
- Company representatives take on leadership positions at the Post, Region and National level, including Board of Direction, standing committees and conference planning committees;
- Company supports Young Member participation in Society activities and mentoring programs;
- Company supports K-12, College Outreach and community service activities;
- The number of Posts supporting the nomination with validation of the company’s participation during the past year (in the form of attached letters of support);
- The company advertises in SAME publications (The Military Engineer and the print version of the Directory of Member Companies & Organizations);
- The company exhibited and sponsored activities/events at SAME National and Region Conferences.

JW Morris Award
Eligibility Criteria
A company must have at least two or more Post sustaining memberships in each of the previous five years.

Nomination Criteria
The company will be evaluated based on the extent to which during the previous calendar year:

- The company appoints individuals to sustaining member representative positions for each Post affiliation;
- Company representatives take on leadership positions at the Post, Region and National level, including Board of Direction, standing committees and conference planning committees;
- Company supports Young Member participation in Society activities and mentoring programs;
- Company supports K-12, College Outreach and community service activities;
- The number of Posts supporting the nomination with validation of the company’s participation during the past year (in the form of attached letters of support);
- The company advertises in SAME publications (The Military Engineer, SAME News and the Print Version of the Directory of Member Companies & Public Agencies);
- The company exhibited and sponsored activities/events at SAME National and Region Conferences.

President’s Medal
Eligibility Criteria
Any person who was a member of the Society in the President’s year in office.

Nomination Criteria
Outstanding leadership and accomplishment in support of the Society’s strategic plan during the President’s year of office. Normally, one medal will be given to an RVP, one to a National Committee Chair and one to a member who the President desires to recognize with this high honor.

Public Agency Plaque
Eligibility Criteria
Any federal, state, or local public agency that has maintained its membership for three or more years is eligible for the award. For federal agencies, the award is intended for a field organization, not the entire agency.

Nomination Criteria
- Extent to which the public agency appoints individuals to public agency representative positions for each Post affiliation;
- Extent to which the public agency participates in procurement opportunity briefings;
- Extent to which public agency representatives take on leadership positions at the Post level, including Board of Direction and standing/ad hoc committees;
- Extent to which public agency supports Young Member participation in Society activities and mentoring programs;
- Extent to which public agency supports K-12, College Outreach and community service activities;

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...Continued on Page 9
• Extent to which the public agency participates in Small Business programs sponsored by The Society or federal agencies.

**Regional Award (RVP Medal)**

**Eligibility Criteria**
SAME member prior to nomination.

**Nomination Criteria**
Individuals who have made a significant contributions within the Region or local Post in the past year or for longer durations.

**Noncommissioned Officer (NCO) Medal**

**Eligibility Criteria**
Any Active, Reserve, National Guard or Retired Noncommissioned Officer who has been a member of The Society for at least one year prior to nomination.

**Nomination Criteria**
1. Outstanding leadership and accomplishments in support of the Society Mission over the last calendar year.
2. Outstanding leadership and contributions to military engineering over the past five years.

**ROTC Award of Merit**

**Eligibility Criteria**
Outstanding junior and senior architecture, engineering and related majors in an ABET accredited school. Students must be in ROTC. Five-year students, be in their fourth or fifth year.

**Nomination Criteria**
Five-year students must be in their fourth or fifth year. They must be in the top 25% of their engineering class and in the top 25% of their ROTC class. A maximum of 20 medals per service may be given. See Cdt. Cmd. Reg. 672-5-1 for Army; CNETINST 1533.12ACH-1 for Navy; and AFROTC 900-6 for Air Force.

...Continued on Page 10

**Student Leadership Medal**

**Eligibility Criteria**
Any SAME Student Member, who is a registered student at an academic institution at the time of nomination.

**Nomination Criteria**
The following criteria will be used in judging nominations for excellence in the current academic year:

1. Leadership in a SAME Student Chapter or SAME student mentoring program.
2. Leadership in organizing and conducting professional development activities under the auspices of The Society of American Military Engineers.
3. Leadership in community service.

**Student Certificate**

**Eligibility Criteria**
Any member of The Society, Student Chapter, Sustaining Member Company, or Public Agency or group as stated in the criteria.

**Nomination Criteria**
Certificates of Achievement will be awarded annually to individuals and organizations contributing to the success of Student Chapters or mentoring programs of The Society based on the following criteria:

1. Actively participate in a SAME student chapter or SAME student mentoring program.
2. Plan and conduct professional development activities associated with architecture, engineering, construction, environment and related disciplines under the auspices of SAME.
3. Participate in community service activities.

**Sverdrup Medal**

**Eligibility Criteria**
Uniformed Members of SAME who have not passed his/her 36th birthday in the year for which nominated and who was a member of SAME prior to nomination.

**Nomination Criteria**
The following criteria will be used in judging nominations:

1. Outstanding contributions to engineering, design, construction, research & development, or planning for the past three years.
2. Demonstrated leadership in managing projects or organizations.

...Continued on Page 10
3. Receipt of awards or other recognition for professionalism, leadership and/or community service.

**Technology Advancement Medal**

**Eligibility Criteria**
A member of SAME during the year for which nominated.

**Nomination Criteria**
Initiative in advancement of existing engineering and related technology for the past three years; demonstrated acceptance and application of technology by users; demonstrated communication skills in technology advancement; effective use of team work; and cost savings and effectiveness of the technology.

**Toulmin Medal**

**Eligibility Criteria**
Regular Member: All authors of an individual article in The Military Engineer must be a member of SAME prior to publication of the article. In the case of multiple authors of an article, the lead author of the winning article will be awarded the Toulmin Medal.

Young Member: The lead or sole author of an article in The Military Engineer who has not passed his/her 36th birthday in the year in which the article was published and was a member of SAME prior to publication of the article. If multiple authors, all other authors must be a member of SAME prior to publication of the article but need not be Young Members.

**Nomination Criteria**
- Contribute to the knowledge of the science of military engineer-
- Publicize and preserve the accomplishments of engineers in our nation’s wars, contingency operations and responses to natural disasters.

**Tudor Medal**

**Eligibility Criteria**
Civilian member of SAME who have not passed his/her 36th birthday in the year for which nominated and who was a member of SAME prior to nomination.

**Nomination Criteria**
- Outstanding contributions to engineering, design, construction, research & development, or planning for the past three;
- Demonstrated leadership in managing projects or organizations;
- Receipt of awards or other recognition for professionalism, leadership and/or community service.

**Urbahn Medal**

**Eligibility Criteria**
A Registered Architect who was a member of SAME prior to nomination

**Nomination Criteria**
Eminent and notable contribution in the field of architecture in the past five years.

**Young Member Medal**

**Eligibility Criteria**
Any member of The Society who has been a member for the past five years and has not passed his/her 36th birthday in the year for which nominated

**Nomination Criteria**
Outstanding leadership and accomplishments in support of the Society Mission over ones entire period of membership in the Society.
Schemmer Announces Three New Employees

The Schemmer Associates Inc. (Schemmer) a local full-service architecture, engineering and planning firm, announces three new employees.

Joe Binge, P.E., joined the firm as an electrical engineer. Binge graduated from the University of Nebraska-Lincoln, with his bachelor’s degree in electrical engineering. He has over 12 years of experience as an electrical engineer and has worked on a range of projects in the education and healthcare markets throughout the Midwest.

Kelly Hiskey has joined the firm as a member of the architectural staff. She previously was an intern in Schemmer’s Lincoln office for two years. Hiskey holds a Masters in Architecture degree, and Bachelor of Science in Architecture degree from the University of Nebraska-Lincoln.

Molly Macklin, previously an intern at Schemmer, also has joined the firm as a member of the architectural staff. Macklin holds a Masters in Architecture degree from the University of Nebraska-Lincoln, and received a Bachelor of Science in Architecture degree from the University of Minnesota. Molly has also served as Instructor for the University of Nebraska-Lincoln, teaching architectural software applications to undergraduate students.
Omaha Post

Grand Forks, North Dakota – September 22, 2011 – A Sept. 7 ribbon cutting at Grand Forks Air Force Base commemorated the completion of a new state-of-the-art fire emergency services headquarters that will improve how the Base executes its fire response mission and will convey to Grand Forks residents that the Base is there to stay.

The 30,000 square foot facility, which is part of the 319th Air Refueling Wing, is about a third larger than the original station and consolidates all the fire protection resources on the base. It will house fire protection vehicles, equipment, personnel, alarm center, 13 vehicle bays and support areas. The $11.8 million building also includes kitchen, dining room, bunkrooms, laundry room, fitness area and a television room. Base officials note that the facility will serve as something of a home away from home for the firefighters who use it.

New Grand Forks Air Force Base Firefighting Headquarters will Improve Fire Response Mission

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The facility was design-build construction, with Adolfson & Peterson Construction serving as the general contractor and Short Elliott Hendrickson Inc. filling the architectural design role. The project took about a year and a half to complete.
Stamm Receives Edmund Friedman Young Engineer Award

The Schemmer Associates Inc. (Schemmer) is pleased to announce that Marie Stamm, P.E., M.ASCE, will receive the Edmund Friedman Young Engineer Award at the ASCE Annual Conference Leadership Breakfast and Society Awards Presentation in Memphis, Tennessee on October 21, 2011.

“Marie’s major project assignments include conducting hydrologic and hydraulic (H&H) studies, researching and preparing National Environmental Policy Act (NEPA) documents, and highway/ street drainage and geometric design. Marie has also engaged herself in community service activities, clubs and civic organizations,” the American Society of Civil Engineers said. “Marie’s high level of participation in her profession and her community, technical proficiency and leadership exemplify the qualities of Young Members who are recognized by the presentation of the Edmund Friedman Young Engineer Award.”

Michael Berg named Senior Representative

The Schemmer Associates Inc. (Schemmer) recently named Michael J. Berg to the position of senior project representative within the firm’s architectural division.

During the past 16 years, Berg has developed a vast background in construction management and project management. He has successfully managed multi-million dollar projects building knowledge of contract negotiations, project estimating, design evaluation and analysis, and building code regulations.

Berg holds a Bachelor of Science degree in Construction Management from the University of Nebraska-Lincoln. He is also a member of the Project Management Institute (PMI) Heartland (NE) Chapter.

Schemmer Announces Taylor Irish as Marketing Specialist

The Schemmer Associates Inc. (Schemmer) is pleased to announce that Taylor Irish has joined the firm as a Marketing Specialist. In her new role, Irish will be joining corporate marketing in support of Schemmer’s six offices located in Omaha and Lincoln, NE; Council Bluffs and Des Moines, IA; and Tulsa and Oklahoma City, OK.

Irish holds a bachelor’s of communications degree in Advertising and Public Relations with a minor in Spanish from the University of Nebraska-Omaha. She previously served as a Marketing Coordinator for the Renewable Fuels Association in Omaha, NE.
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