Far too often in our profession, we focus on the big, “sexy” projects - high-profile efforts that we believe can make (or break) a career. For the current generation of military engineers, the Provincial Reconstruction Teams (PRTs) in Afghanistan and Iraq are tasked with such missions: rebuilding roads, utilities, watershed and other infrastructure. American Military Engineers have done an outstanding job on such monumental efforts in rebuilding war-torn countries.

Just as often, we tend to overlook the smaller, mundane projects. Such projects may seem simple, routine or even unworthy at first glance, yet these projects may have life-changing impacts on those who receive their benefits. For example, smaller units like Agri-business Development Teams (ADTs) are deployed across Afghanistan interacting with locals on a very personal level. The challenge for units like ADTs is not to build engineering or architectural monuments but to find solutions that can be sustained by the users. In some cases, it may be as simple as providing a well to a village, repairing an irrigation ditch or even building a better chicken coop. Individually, none of these projects will bring an end to a conflict, but each may mean that those “end users” might grow enough to feed their families or heat their homes. The hope is that collectively these small projects will bring about hope and change.

Such altruistic projects are often developed as part of the Omaha Post’s Student Mentoring Program. A great example is the award-winning “O!maha-dagascar” project from Omaha North High School. This prototype Fuel Efficient Rocket Stove has caught the attention of MIT; the team will be traveling to Boston this year to present their project, which has the potential to benefit developing “third-world” communities around the globe. The project is not only a great reflection on Omaha North but on the Omaha Post Student Mentoring Program as well. The Omaha Post is pleased to be able to offer financial support to the Omaha North engineering team as they make their presentation.

Whether it be a national ring-road highway, digging a well for a village or mentoring a student project, your professional expertise is the factor that determines success. No matter how small the project may seem, your ability to provide a solution that meets the users needs and is sustainable may be what determines how “Big” a project really is.

Gary Krupa
Omaha Post President
Message from the Editor

The Omaha Post is currently accepting press releases, members in the news, job opportunities, etc. for the Summer 2011 newsletter. Please e-mail your articles by June 1, 2011 to Angela Ullman at angela.ullman@hdrinc.com

Calendar of Events

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Details</th>
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<tbody>
<tr>
<td>April 14, 2011</td>
<td>General Membership Meeting: “Taproot Technology”</td>
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</table>
| May 2, 2011   | 2011 Golf Outing  
8 a.m. at Tiburon Golf Course               |
| May 3-4, 2011 | 2011 Industry Day  
Embassy Suites Downtown                        |
| June 9, 2011  | General Membership Meeting: TBD                    |
| July 14, 2011 | General Membership Meeting: TBD                    |
SAME Board Position: Membership Chair

Membership Chair duties include monitoring membership numbers monthly to meet streamer requirement and contacting members regarding renewal and involvement. I work closely with the SAME membership committee to maintain and increase membership, make personal contact with members and assist members with renewal and questions. A new goal for this year includes establishing an up-to-date list for membership levels so that lapel pins can be awarded.

What I do (for my “day” job):

I work for EA Engineering, Science, and Technology, Inc., in Lincoln, Nebraska. It is an employee-owned, multi-disciplined firm that provides environmental, compliance, natural resources, and infrastructure engineering and management solutions to a wide range of government and industrial clients. My responsibilities include project management, client development, junior staff mentoring and senior technical review of civil and environmental projects. I enjoy working on projects in Lincoln but also have had opportunities to work across the U.S. for numerous federal clients, including the Omaha Corps, EPA and AFCEE (e.g. WY, TX and Guam).

Personal Life:

I am happily married (28 years) to Carol and we have six children. We have been very fortunate to have two sons graduate from West Point in 2007 and 2010; one of who is serving in Kandahar, Afghanistan at present. We are very proud of our other children – three young ladies and another son. God has blessed us. My hobbies include golf, home repair projects and spending time with my family. I enjoy being a spectator of swimming, trap shooting and dance recitals involving my children – that is my story and I’m sticking to it.

Involvement with SAME:

In 2004, I joined the Kentuckiana Post of SAME in Louisville, Kentucky. My primary reason for joining was for the professional development and interaction with like-minded professionals. When I moved to Nebraska in 2007, my interest was renewed and I joined the Omaha Post to take advantage of the opportunities for leadership growth and to meet new people. Within a year, I decided to increase my involvement. Initially, Roger Wozny was my mentor in a Sustaining Member Spotlight assignment. Soon thereafter, we were asked to encourage two companies per meeting to highlight their firm, thus providing more opportunities for member benefits. It has been a building process with a lot of positive feedback from those who participate. Last year, I was invited to be the Membership Chair. It has been great to work with a committee of dedicated people and fun to be part of a year of growth of over 8 percent in 2010.

What are you looking forward to in the next few years with SAME?

I look forward to getting to know everyone in the Omaha Post better. I am also enthusiastic about learning ways to interact with the Corps to provide vital services to strengthen the nation's security, energize the economy and reduce risks from disasters; including environmental restoration and stewardship. I want to play a vital part in the Post as much as I can with the limited time I have available.

What benefits do you see for our community through SAME’s work?

I think it is obvious that the community benefits greatly from the work of SAME. In particular, mentoring and growing the interest of our youth in technical careers. SAME is also vital to security for the Omaha area and the surrounding area — certainly in Nebraska.

What would you say to an individual thinking about joining SAME?

Having been involved in several professional organizations, I can’t emphasize enough how much interacting and networking with others in similar businesses means to all of us. I tell people that the Omaha Post is vibrant and active. We have many opportunities to get to know people to team with or receive mentoring on the Federal market. There are many ways to become a member; whether it be as a sustaining firm or on an individual basis. Regardless of whether you're looking for personal growth or company interaction, SAME offers members a wide network of support that includes an array of education, training, networking and business opportunities.
Engineers Week 2011
by: Chris Langan

This year marked the 60th Anniversary of National Engineers Week. Engineers Week kicked off with the Nebraska Robotics Expo at the Strategic Air and Space Museum, where the Omaha Post Student Mentoring Program had a display booth and gained a lot of exposure. This event played host to CEENBOT competition for high school students and a Lego Robot Competition for Middle School students. Over 3,000 people visited the Museum during this event.

The Student Mentoring Booth remained on display at the Museum for the duration of Engineers Week. On February 24, the Engineer's Week Banquet was held at the Museum. The feature presentors for the event were Engineers Without Borders Professional and Student Chapters. They discussed their previous experiences and upcoming aid trip to Madagascar.

At the Engineers Week Banquet, the Omaha Post was proud to contribute to the Omaha North High Magnet School’s Engineering InvenTeam’s fundraising campaign. The team received 14 national grants for their rocket stove and related items that will reduce deforestation in third-world countries by optimizing sustainable biofuels. In June, the team will present their project at MIT and are currently raising funds to assist with travel expenses.

Another part of Engineers Week included proclamations declaring National Engineers Week of February 20 through 26 by various cities and the State of Nebraska. Other organizations held various competitions, including bridge building, Truss Bustin', Block Kids and a robotics competition.

If you have suggestions or would like to be a part of the 2012 Engineers Week, please contact Chris Langan at chris.langan@lra-inc.com.

2nd Annual Scotch Tasting
By: Cybil Boss

The Omaha Post Young Members, Fellows and seasoned members met at the Dundee Dell in January for the 2nd Annual Scotch Tasting. We tasted eight scotches that were hand-selected by Amber, the new General Manager and resident Scotch Expert, and two additional bonus scotches to finish it off. Here are some of the scotches of the evening:

- Ancnoc 12 Year – very smooth
- Balviene 14 Year “Caribbean Cask” – Aged 12 years in New Oak Casks and 2 years in Rum Casks
- Lagavulin 16 Year – dubbed the “Listerine of Scotch”
- Queen of the Moorlands “Rare Cask Bunnahabhain” 1997 Peated Edition – Bottle #69 of 82 ever produced from a single cask
- Balviene 17 Year “New Wood” - vanilla and honey on the palate with a nice finish

Thank you to all who attended this intimate networking event. The Young Members look forward to playing host for the 2012 tasting. Stay tuned…we may host some intermediate non-scotch tastings in the interim.
2011 Industry Day & Golf Outing

By: Cybil Boss

Plans are well underway for the upcoming Omaha Post 2011 Industry Day & Golf Outing. The golf outing will be held on Monday, May 2nd, with the conference to follow on Tuesday, May 3rd and Wednesday, May 4th. The golf outing will take place at Tiburon, and the conference will be at the Embassy Suites Downtown.

Registration for the conference is open, with exhibit space and selected sponsorships already sold out! Please register early if you’ll be joining us. Sponsorships for the golf outing and breaks and breakfasts at the conference are still available. This is a great way to increase your firm’s visibility at the conference, as well as support the mission of the Omaha Post.

Additional details and links to registration can be found on the Industry Day Web site: www.sameomaha.org/2011_Industry_Day/

2010 Post Streamer Awards

By: Curtis Miller

The Omaha Post was acknowledged for another tremendous year by receiving all five Post Streamer Awards for the 2010 calendar year. The Streamer Awards recognize outstanding performance and achievement throughout the year and will be presented during the Post Awards Breakfast at the Joint Engineer Training Conference and Expo held in Texas in May.

The five Streamer Awards address key Post contributions including Education and Training, Emergency Preparedness and Homeland Security, Outreach and Communication, Relationships, as well as growth in membership.

The cornerstone of the Omaha Post’s community service activities is the Student Mentoring Program, however; the Omaha Post’s contributions to the engineering community don’t end there. The Omaha Post gives back to current and future engineers through college scholarships, summer camp scholarships and scholarships for leadership workshops. Networking between the public and private sectors, other professional societies, small businesses and other governmental organizations provides benefits to all those involved. Educational presentations during each of the general membership meetings as well as during Industry Day help keep SAME members up to date on cutting edge technologies.

The Post’s Readiness and Homeland Security Committee collaborates with Federal and local agencies to determine and maintain emergency capabilities.

One look through the Omaha Post’s accomplishments over the last year clearly shows that the Post is deserving of all five Post Streamer Awards.
Student Mentoring

By: Elizabeth Hallgren

On January 15, over 90 kids came to PKI for the Workshop. Volunteers from industry and education taught sessions on writing and presenting, sustainable design, model building, Sketch-up and REVIT. UNL Engineering students gave tours of PKI, which were a big hit with the kids. Thank you to everyone who gave up their Saturday to help with this great event!

January 21 was national “Thank Your Mentor Day.” Students in our program sent thank you cards to the mentors working with their TEAMs. Thank you to Mary, Kandi and Gladys for arranging the cards for the kids - they enjoyed having a chance to recognize their mentors.

On February 3, we hosted a Volunteer Appreciation Social at Granite City. All program volunteers were invited and it was great to have a chance to spend time with all of the volunteers I have been working with. We had an “Amazing Engineering” photo trivia contest and Shervin Ansari who works for Kiewit Building Group and is the mentor for Westside High School TEAM 1 won the prize!

The competition is on Thursday, April 28, at the Scott Conference Center at UNO. All Post members are invited so please mark the date on your calendars. Presentations will be from 8:30 a.m. to 3 p.m. The Awards’ Ceremony will begin at 6 p.m. with project displays and the ceremony will begin at 7 p.m. We are looking for volunteers, so if you can help please contact Elizabeth Hallgren at ehallgren@mail.unomaha.edu.

Winter 2011 Post Leaders’ Workshop

By: David Packer

The Winter 2011 Post Leaders’ Workshop was held in Las Vegas, Nevada, on January 13 through 14, 2011. Omaha Post sponsored participation by David Packard, Director of Awards and Recognition, and two University of Nebraska-Omaha students: Lucas Ritz and Meagan Kurmel. The workshop is one of two offered each year by SAME and is organized by the SAME Executive Director and HQ Staff. The workshops are intended to provide Post Leaders with information on best practices, the National Strategic Plan and Goals, and offer an opportunity to share ideas to achieve the goals set forth in the SAME Strategic Plan. The workshop also provides Young Members the opportunity to engage with Post Leaders and the National Leadership.

All participants met for the opening session presented by Dr. Robert Wolff and Ben Matthews, Chair, College Outreach Committee. One of the key points presented by Dr. Wolff was the revision of SAME’s Mission Statement to include the development of future engineers. The new Mission Statement reads:

“To promote and facilitate engineering support for national security by developing and enhancing relationships and competencies among uniformed services, public and private sector engineers, and related professionals and developing future engineers through outreach and mentoring.”

Several other Strategic Plan elements have the potential to impact post operations with a focus on increases in membership and member participation in Society activities. In addition, the Society will actively promote mentoring and support the DoD concept of operations for Sustainable Installations through education and collaboration.

The diversity of topics challenged participants and included discussions on education, programs, fundraising, Post Web sites and emergency preparedness. One of the best presentations was the debut of two video presentations. The first best presentation was the debut of two video presentations. The first video provided a great history of the Society and...
included interviews with some of the key leaders in the development of the Society, many of whom are still alive and many of whom have awards named in their honor, such as Walter O. Bachus and J.W. Morris, whose leadership have created the organization we know today. The second video was more of a membership recruiting tool. Both are said to be available for use at the Post level. The Omaha Post may have the opportunity to see one or both at Industry Day.

MG Tim Byers, SAME President, addressed the workshop during the closing session and noted the need for leadership and energy in the organization advising that life is a joint venture. He suggested that sustainable communities will provide the environment to grow great leaders in our hi-tech/low-tech/high-touch world. He advised that we extend our hands to uniformed engineers to engage them and utilize their talents in the development of our organizations. Mentorship will provide the continuum we need for a bright future.

Finally, the workshop allowed participants to network beyond the bounds of individual Posts. 75+ attendees took full advantage of the reception and after-hours activities. Some great friendships and connections were formed during this very short but productive two-day affair.

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Conti: Building the Next Generation of Engineers

In support of Engineering Week (February 20-26) and the S.T.E.M (Science, Technology, Engineering and Math) curriculum, The Conti Group launched a series of events to encourage high school and college students across the United States to pursue careers that will help provide a diverse and vigorous workforce for the future of the construction industry.

To kick off Conti’s Engineering Week activities, a Conti Gulf Coast project manager spoke to a group of students at a New Orleans, Louisiana, high school about the importance of S.T.E.M. subjects and how those studies translate to solving real world problems. “Raising awareness of and a passion for the positive contributions and quality of life improvements that engineers make to society is an endeavor that we hope will inspire students to pursue a career in construction,” said Kristen Olson, vice president of human resources for Conti.

Additional outreach efforts include a program manager lecturing about Program Management in Practice at the University of Nebraska-Lincoln. Project managers will lecture at Texas A&M University in College Station, Texas, and Bucknell University in Lewisburg, Pennsylvania, about the
job opportunities and responsibilities a civil engineering graduate can expect when entering the workforce.

Founded in 1951 by the National Society of Professional Engineers (NSPE), Engineering Week is among the oldest of America’s professional outreach efforts. The National Engineers Week Foundation, a formal coalition of more than 100 professional societies, major corporations and government agencies, is dedicated to ensuring a diverse and well-educated future engineering workforce by increasing understanding of and interest in engineering and technology careers among young students and by promoting pre-college literacy in math and science.

The Conti Group is a nationally recognized leader in best value construction services and program management. Headquartered in Edison, New Jersey, Conti operates in diverse markets including infrastructure development, water, environmental remediation, homeland security, power and industrial, and renewable energy markets for federal, public, and private sector clients. Founded in 1906 on traditional principles and values, Conti has been at the forefront of technological advances in the construction industry, executing highly complex design/build and turnkey projects. For more information please visit www.conticorp.com.

Conti Federal Services Division Expands

The Conti Group has expanded its Federal Services Division, strengthening even further the company’s commitment to and its significant expertise in the federal market. The company announced internal promotions of key executives as well as the hiring of construction and industry leaders to fill operational and business development positions.

“We took our talented team of people and expanded it with industry experts who match our culture, values and commitment to getting things done,” said Kurt Conti, CEO, the Conti Group. “Our Federal Services Division is well positioned to meet the quality, safety and responsiveness needs of our government clients across the United States and abroad.”

William Picken has been named Chief Operating Officer with ultimate oversight of the Division. He is responsible for all operational aspects of Conti Federal Services and plays a key role in assuring that Conti maintains excellence in project execution and customer relationships.

A Civil Engineer, Picken has spent the past 8 years as COO of Conti’s Enterprise Division, its civil infrastructure, power and industrial businesses. His 37 year career includes extensive experience in complex transportation, environmental, power, utility, and water control projects delivered through both traditional design bid build and design build...
contract vehicles for numerous public and private clients. Picken has been with Conti since 1987.

Luis Seijido has been elevated to the position of Executive Vice President, Program Management, and New England Regional Manager. As such, he is charged with ensuring that all Conti programs are executed according to client requirements and our own high standards for safety and quality design and construction. A registered Professional Engineer and an environmental remediation expert, he has thorough knowledge of project planning, engineering, design, procurement and construction and has an innate ability to anticipate and prevent problems from occurring. Seijido has been with Conti since 2001 and is based near Boston, Massachusetts.

Kurt Goddard has joined Conti as Vice President, Business Development, and will take a lead role in driving the Federal Division’s continuing growth. Previously in his 30-year career, Goddard served in senior level positions with Shaw, ARCADIS and Bechtel. He brings to Conti a depth of experience in major civil infrastructure development projects including transportation, environmental and water for the private sector, federal government and the military. Goddard will be based in Conti’s regional office in New Orleans, Louisiana.

Another new hire, Dan Efrony, brings extensive experience in working outside the United States to the position of Vice President, International. Based in Europe, Efrony is responsible for expanding Conti’s operations around the globe, including the Middle East.

Within Project Management, Doug Henne was promoted to Vice President, and is in charge of day-to-day project operations. A leader in his field and a Chemical Engineer, Henne has nearly 40 years of experience managing environmental, engineering, security and construction projects and was most recently senior project manager for Conti. He manages Conti’s mentor-protégé relationship as part of the company’s strong commitment to Small Businesses.

Glen Stasiak was promoted to Vice President, Construction, and is responsible for Federal project execution. He has 25 years of experience and spent the last 10 years at Conti managing projects with varying scopes including roads, bridges, levees, dams, water treatment, environmental remediation, landfill closures and homeland security projects.

Other individuals who have recently joined Conti Federal Services are:

- Joe McDade, Project Executive, has over 27 years experience in all aspects of Construction Management on various types of projects including government and commercial facilities. He previously held project management positions at Skanska and the Walt Disney Company. McDade heads up Conti’s office in Jacksonville, Florida.

- Philip Stearns, Program Manager, has over 22 years of experience working on environmental engineering, hazardous waste remediation, construction, operation and maintenance, and homeland security projects. Based in Pittsburgh, Pennsylvania, he has board certifications in Project Management, Security Management, Environmental Engineering, and Construction Contract Administration.

- Walter (Wally) Heinz has joined Conti as Director of Business Development, previously serving in Business Development and program management roles at CH2MHILL and ARCADIS. He is a graduate of West Point U.S. Military Academy, served with the U.S. Army Corps of Engineers (USACE) and has over 30 years of federal government experience in environmental and infrastructure. Based in Denver, Colorado, his major focus is growth in the Western United States.
McMeekin Receives Omaha By Design Laurels Award

Michael P. McMeekin, PE was recently recognized as the recipient of the 2010 Laurels Award presented by Omaha by Design, a civic planning organization dedicated to the development, implementation and monitoring of urban design and environmental public policy in the metro area. The award, Omaha by Design’s highest honor, is presented to an individual, organization, or business that has made significant contributions to the creation of great public spaces in the Omaha metro.

McMeekin, President of Lamp, Rynearson & Associates, served as co-chair of Environment Omaha, a two-year initiative focused on sustainability, which was recently approved as an Environmental Element component of the City of Omaha Master Plan. In addition, McMeekin currently serves a role on the Program Management Team for the City of Omaha’s Combined Sewer Overflow (CSO) Control Program. His responsibilities include leading development of Sustainability Guidance and implementation of community enhancements for the program.

Lamp Rynearson provides civil engineering, survey, land planning, and project leadership in public infrastructure and private development and redevelopment projects. In addition to its main office in Omaha, Lamp Rynearson has an office in Fort Collins, Colorado.

Kleinfelder Acquires LPG Environmental & Permitting Services, Inc.

Kleinfelder is pleased to announce the acquisition of LPG Environmental & Permitting Services, Inc., a firm headquartered in Orlando, Florida, that offers a diverse set of environmental consulting services. The transaction closed on Dec. 31, 2010, following a due diligence process, respective board approvals and integration planning involving employees from each firm.

“We are pleased to join forces with a company that has such a strong reputation and record of excellence,” said Bill Siegel, PE, president and CEO of Kleinfelder. “LPG’s wealth of knowledge in environmental planning and permitting as well as their reputation for environmental responsibility will only serve to strengthen Kleinfelder’s ability to deliver turnkey services to clients across the nation.”

Steve Adams, president of LPG, added, “We are thrilled to be part of a national firm that shares our values and dedication to the environment, our employees, our clients and our industry. Kleinfelder will provide our clients global resources and a diverse set of services, knowledge...
and experience. As partners, we will work synergistically to continue providing the innovative solutions our respective clients have come to expect.”

LPG employs 20 people in three Florida locations: Orlando, Jacksonville and Lakeland. Their offerings include a diverse set of environmental planning and permitting services that are key to Florida, such as endangered species evaluations and wetland consulting. LPG will now operate under the Kleinfelder name, providing additional capabilities and resources that will foster growth in the southeast.

Kleinfelder has been executing a strategic growth plan since 1992. Kleinfelder’s 2015 strategic goals strive to further demonstrate the company’s role as a trusted adviser to its clients through ongoing training for employees, increased involvement with universities and associations, and a focus on technically challenging projects that strengthen the company’s environmental planning and permitting core competencies: National Environmental Policy Act and state-equivalent studies, transit-oriented developments with land-use linkages, and site-specific restoration and resource management incorporating a watershed/ecosystem approach.

Kleinfelder is an employee-owned science and engineering consulting firm providing solutions to meet our world’s complex infrastructure and natural resource challenges. A global firm with more than 2,000 employee owners, Kleinfelder provides planning, engineering, scientific, technical and management solutions. With nearly 50 years of experience, Kleinfelder’s reputation of providing innovative, commonsense solutions to the most complex challenges has solidified its status as a trusted partner to its clients and a leader in the industry. Working as a team, our bright people will deliver the right solutions. Visit www.kleinfelder.com.

Kleinfelder Acquires Buys and Associates, Inc.

Kleinfelder is pleased to announce the acquisition of Buys and Associates, Inc., a firm headquartered in Littleton, Colorado, that provides regulatory compliance and permitting, natural resource management, air quality permitting, modeling, and management to the oil and gas industry. The transaction closed on Dec. 17, 2010, following a due diligence process, respective approvals and integration planning involving employees from each firm.

“Buys and Associates carries invaluable environmental management experience in the oil and gas industry,” said Bill Siegel, PE, president and CEO of Kleinfelder. “We are especially pleased to welcome Marty Buys into our firm, with his decades of experience and long-standing relationships. The combined expertise of our two firms will mean more complete solutions for our clients.”

Marty Buys, who was president and operational leader of Buys and Associates, will continue as an operational leader within the Kleinfelder organization. Buys is past commissioner of the Colorado Oil and Gas Conservation Commission and brings with him 32 years of environmental management experience.

“When I started Buys and Associates 19 years ago, I could only dream that we would turn into the company we are today,” Buys said. “I am extremely proud of our talented scientists, engineers and other experts who have made us such a reputable environmental services firm. I see this acquisition by Kleinfelder as affirmation of our quality services, and we are very much looking forward to joining forces with an international firm such as Kleinfelder.”

Buys and Associates is headquartered in Littleton, Colorado, with field offices in Grand Junction, Colorado, and Vernal and Moab, Utah. The firm - and its 40 employees - will now operate under the Kleinfelder name, fostering growth with key oil and gas accounts.

Kleinfelder has been executing a strategic growth plan since 1992, and the acquisition of Buys and Associates is an investment in the future of the company. Kleinfelder’s 2015 strategic goals strive to further demonstrate the company’s role as a trusted adviser to its clients, and this acquisition provides an exceptional opportunity for achieving strategic goals and growth in the energy market.
Doug Plack Scholarship Fund

Please help us remember Doug and continue his legacy of mentoring, assisting, and participating. Please donate to the Doug Plack Memorial scholarship by sending your check, made payable to SAME-Omaha Post, to Box 24804, Omaha, NE 68124. Please note on the memo line that the check is for the Plack Scholarship Fund. Thank you to those who have donated so far!
Welcome New Members

Kimberly Bradley, MACTEC Engineering and Consulting, Inc
Steve Wittman-Todd, Jacobs
David Goetz, PE, Jacobs
Shawn Foster, Jacobs
R. Cunningham, Eye Popping Promotions, LLC
Lyn Cunningham, Eye Popping Promotions, LLC
Kasey Kurtz, Dean Kurtz Construction
Kelley Kurtz, Dean Kurtz Construction
Anita Larson, F.SAME, AECOM
Randy Graham, Tetra Tech, Inc.
William Gust, Tepa, LLC
Kylie Wilmes, Gonzalez Companies, LLC
Grant Lipprand, Gonzalez Companies, LLC
Lindsay Hadfield, Gonzalez Companies, LLC
Matt Selinger, HDR
Matt Wigle, HDR
Herb Dempsey, LRS Federal LLC
Melissa Mroczek, Brown and Caldwell
LTC Adam Talkington, USA
Robert Griffin, Ehrhart Griffin & Associates
Barbara Tozser, Infra Structure LLC
CDR Matthew Finney, USN
COL Jeffrey Bedey, Vali Cooper International, LLC
Luke Ritz, University of Nebraska at Omaha
Carisa McMullen, Landworks Studio, LLC
John Teale, Midland GIS Solutions
Kirk Larson, Midland GIS Solutions
Meagan Kurmel, University of Nebraska at Omaha
Elizabeth Hallgren
Franklin Bryant, SES Inc.
Roger Roby
2d Lt Adam McIntyre, USAF
Sorin Juster, P.E., P.T.O.E., Ehrhart Griffin & Associates
Joshua Melliger

New Members (Cont’d)

Craig Hunter, HDR
Jerome Stolinski, P.E.
Simone Rock, HDR
John Parks, SES, Inc
COL Robert Volz, PE, USA (Ret.), Boyd Jones Construction
Theresa Lehman, 360 Sustainable
Taylor Halstead, Iowa State University
SSG Korey Brunken, CHMM, USAR
Melissa Mroczek, Brown and Caldwell, Inc.
Holly Brink, University of Nebraska - Omaha
James Reitmeier, University of Nebraska - Omaha
Jim Pollard, PE, Shaw Environmental & Infrastructure, Inc.