UPCOMING PROGRAMS

- June 7 – 9, PSPE 24 PDH Boot Camp West, Four Points Sheraton, Cranberry, PA
- July 15 – 19, NSPE 2015 Annual Meeting, Seattle Marriott, Bellevue, WA
- September 24 – 25, State PSPE Conference, Four Points Sheraton, Cranberry, PA

SCHOLARSHIP AWARDS AND INSTALLATION OF OFFICERS BANQUET

The Lehigh Valley Chapter, Pennsylvania Society of Professional Engineers celebrated a year of accomplishments the evening of May 12 at DeSales University.

Barry Isett, PE, past Chapter President, State President, and NSPE Fellow started the proceedings with an Invocation in which he recognized the over 2,000 years of human progress attributable to Engineers.

President Kevin Campbell, PE, LEED AP, lauded the success of the 31st consecutive MATHCOUNTS® competition and the success we have had in awarding scholarships to graduating high school seniors who are enrolled in an engineering curriculum at a college or university of their choice. This year over 250 young people participated in the Chapter MATHCOUNTS. The winner of the Chapter competition, Springhouse Middle School, placed 4th in the State competition in Harrisburg, and Daniel Li from Nitschmann Middle School came in fifth in the individual Countdown Round. Daniel also had the highest individual score for 6th graders. He’s sure to return next year!

He noted that MATHCOUNTS participants often return as scholarship winners.

President Kevin Campbell awarded the Truman Yeager Award, for outstanding
service to the Chapter to Alfred Gruenke, PE, in recognition of Al’s fundraising efforts. Al managed to raise $11,000.00 for MATHCOUNTS and our scholarship fund! This is the second year that Al was awarded the Truman Yeager Award. He thanked Al for his efforts, and is looking forward to his continual participation in Chapter activities.

The head of the Scholarship Committee, Al Dezubay, PE, presented the four scholarship winners. The award this year is $2,000.00 per person. He thanked the members of his committee, Don Kohn, Angelika Forndran, and Nicole Gasda for their efforts. He received 26 applications from twenty schools, the highest participation rate in recent memory.

Scholarship winners Julie Hoffman, Thomas Thachil, Sienna Dale Kofka McNett and Alexis Gawelko, flanked by Chapter President Kevin Campbell, PE on the left, and Scholarship Committee Chairman Al Dezubay, PE on the right.

Julie Hoffman, will graduate from Allen-town Central Catholic High School senior, and plans to attend the University of Pittsburgh’s Swanson School of Engineering to study Bioengineering with a concentration on prosthetic engineering. At Central she participated in Science Olympiad and Pennsylvania Math League; she won a 2015 Anatomy and Physiology Regional fourth place. Julie played volleyball, basketball, and track and field, earning a total of eight varsity letters. She holds her high school’s high jump record, won Track and Field’s most valuable player awards, and was named to District and All State volleyball first teams. She enjoys recreational sports, adventuring, and reading. She would like to extend her thanks to the Lehigh Valley Chapter of the Pennsylvania Society of Professional Engineers for helping to make her college and future dreams a reality, her parents Chris Hoffman and Mary Rooney for offering her every opportunity for success, and her sister Michaela Hoffman for driving her to become the best version of herself.

Julie is the second member of her family to be awarded a Chapter Scholarship. Her sister Michaela Hoffman received a Chapter Scholarship in 2013.

Thomas Thachil, is graduating from Easton Area High School and will be attending Georgia Tech to study computer engineering. He is the president of the Technology Student Association chapter, editor-in-chief of the school newspaper, Vice President of the Future Business Leaders of America chapter, and contributes to the community as Vice President of the EAHS Key Club. In addition, he is a member of the varsity Scholastic Scrimmage team and the National Honor Society. He has played Varsity Tennis and plays the violin in the orchestra. Thomas has participated in a summer robotics course and the Management & Technology Summer Institute at the University of Pennsylvania. He has received awards as an AP Scholar with Distinction, National Merit Commended Scholar, and was a National Finalist in the 2013 U.S. National Chemistry Olympiad. He has also won awards at many TSA and FBLA competitions, as well as for science fair projects with PJAS, Lehigh Valley, and Delaware Valley Science Fairs.
Sienna Dale Kofka McNett is graduating Liberty High School and will attend Schreier Honors College at Pennsylvania State University in the fall to pursue a major in biological or biomedical engineering. With a degree in engineering, Sienna hopes to address world problems related to hunger, agriculture, and health. She has maintained high honor roll throughout her four years of high school and has participated in many activities such as National Honors Society as a board member, school newspaper as chief photography editor, Science Olympiad with medals in entomology and cell biology, and a varsity track and field sprinter. Sienna likes to cook, play guitar, garden, and blog in her free time. She is also very involved in community service and works with organizations such as Cops ‘n’ Kids Literacy Program, Lehigh Valley Academy, and as a Sunday School teacher. Sienna attended the PA Governor’s School for the Agricultural Sciences last summer. She has also won several other awards, such as the DAR Good Citizen Award, UNICO Scholarship, National Honorable Mention in the DuPont Science Essay Competition, Questbridge College Prep Scholar, Moravian Dean Scholar, and Coca-Cola Scholars Semi-finalist.

Alexis Gawelko will be graduating from Northwestern Lehigh High School and go on to attend Penn State University’s Schreier Honors College to study Civil Engineering. She is Vice President of Key Club, a member of FCCLA Club, National Honor Society, Science National Honor Society, Varsity Soccer, and Varsity Track and Field where she participates in the hurdles and high jump events. She has been recognized as a Lehigh University High School Scholar, FCCLA Environmental Ambassador State Gold Medalist, Soccer Scholar Athlete, and a National Youth Delegate at the Washington Youth Summit on the Environment. She also regularly participates in community service as a volunteer at Miracle League, the Northern Lehigh Food Bank, and various other organizations through service clubs.

The second purpose of the banquet was the Installation of Officers for the coming year. State President Eric Tappert gave a summary of Pennsylvania State legislative activities, and welcomed the scholarship recipients.

He called upon incoming Chapter President Alfred Gruenke, who introduced the slate of officers. Eric then presided over the Installation of Officers for 2015 – 2016.

President Alfred Gruenke, PE
Vice President Brian Kutz, PE
Secretary Chris Williams, PE, LEED AP
Treasurer Raymond Szczucki, PE
State Director Angelika Forndran, PE
Chapter Director Alex Dezubay, PE
Chapter Director Nicole Gasda, PE
Chapter Director Don Kohn, PE

Kevin Campbell passed the gavel to incoming President Alfred Gruenke, who presided over a short meeting.

Al Gruenke thanked the Chapter members and the sponsors for their continual support. His goal is to increase the scholarship in 2016 from the present $2,000.00.
A great way to be involved in the LVPSPE Chapter is to contribute to the LVPSPE SCHOLARSHIP FUND. Please Contact the Valley Engineer Editor to sponsor scholarships for the remainder of the calendar year.

If you would like to contribute in any amount – please send your TAX DEDUCTIBLE donation to PA ENGINEERING FUND. Donations should be mailed to:

Kevin Campbell, PE  
c/o Barry Isett & Associates  
85 South Route 100  
Allentown, PA 18106

Please note “LVPSPE Scholarship Fund” on the comment line.

Or, you may contribute via the LVPSPE website http://www.lvpspe.org/Donations.

Scholarship application is at http://www.lvpspe.org/Scholarships. Any questions regarding scholarships can be directed to

Alex Dezubay, PE  
610-597-2007  
Scholarship@LVPSPE.org

The Pennsylvania Engineering Foundation currently administers the following scholarships for engineering students:

**Undergraduate**
- $2,000 PEF Grant
- $1,000 Harrisburg Chapter PSPE Grant
- $1,000 Professional Engineers in Private Practice Grant

**Upperclassman**
- $2,000 Pennsylvania Engineering Foundation Grant

Applications and guidelines are on-line now at http://www.pspe.org/scholarships

---

**2014 – 2015 LVPSPE SCHOLARSHIP DONORS**

**Senior**
- FLSmidth, Inc.  
  Bethlehem, PA
- Lutron Electronics Co., Inc.  
  Coopersburg, PA
- PPL  
  Allentown, PA
- Victaulic Company  
  Easton, PA

**Junior**
- Barry Isett & Associates  
  Allentown, Phoenixville, Hazleton and Forty Fort, PA; Phillipsburg, NJ
- Bridge Gap Engineering  
  Northampton, PA
- Hanover Engineering Associates  
  Bethlehem, PA
- Pennoni Associates, Inc.  
  Bethlehem, PA
- Rettew  
  Lancaster, PA
- The Pidcock Company  
  Allentown, PA

**Sophomore**
- Advantage Engineers  
  Allentown, PA
- Borton Lawson Engineering  
  Bethlehem, PA
- DME Alliance  
  Allentown, PA
- McTish, Kunkle & Associates  
  Allentown, PA
- Newton Engineering  
  Allentown, PA
- PEAK Technical Staffing USA  
  Horsham, PA
- Staffeld Engineering Services  
  Center Valley, PA

Continued on page 15
Valley Engineer 2015

www.newtonengineering.us

TRAFFIC, SURVEYING AND DEVELOPMENT PROFESSIONALS
- Tomorrow’s Engineering Solutions Today -

TRAFFIC, TRANSPORTATION & HIGHWAY
- Highway Occupancy Permits
- Highway and Driveway Design
- Traffic Counts, Analysis & Projections
- Traffic Impact Studies

LAND DEVELOPMENT & SUBDIVISION ENTITLEMENTS
- Subdivision Layout and Design
- Land Development Engineering
- Sketch and Concept Plans
- Soil and Erosion Control Plans

PRECISION SURVEY
- Boundary Surveys
- Topographic Surveys
- Construction Stake-Out
- As-Built Plans

PROFESSIONAL, CPESC & CERTIFIED:
- Professional Civil Engineers
- Professional Surveyors
- Professional Traffic Operations Engineers
- Certified Stormwater Quality Professionals
- Certified Practitioner: Sedimentation

CONTACT US AT:
Suite 212, Zack Building
6235 Hamilton Blvd, Allentown, PA 18106
(p) 610-366-0060 (f) 610-366-7818
e info@newtonengineering.us

Kohn Engineering
FIRE PROTECTION CONSULTING
Donald J. Kohn, P.E. Principal
4220 Mountain Road
Macungie, PA 18062
Phone 610-967-4766 Fax: 610-967-6468
KohnEngineering@ptd.net www.KohnEngineering.com

Alfred Gruenke, PE

Kevin Campbell, PE

Grayson McNair, PE
THE PIDCOCK COMPANY

CIVIL ENGINEERING
LAND PLANNING
ARCHITECTURE
LAND SURVEYING

FOUNDED 1924

Oxford Drive at Fish Hatchery Road
2451 Parkwood Drive
Allentown, Pennsylvania
18103-9608

TELEPHONE: 610-791-2252
TELEFAX/MILDE: 610-791-1256
EMAIL: info@pidcockcompany.com
WEBSITE: www.pidcockcompany.com

Engineers, enviromental consultants, surveyors, site designers, and safety advisors committed to sustainable development and resource conservation.

Charles Myers
Director of Energy & Environmental Services
cmyers@rettew.com
610-886-8330

1-800-738-8395
www.rettew.com

PENNSYLVANIA

Athens • Lancaster • Lehigh Valley
Mechanicsburg • Pittsburgh
Schuylkill Haven • Williamsport

J.P. MASCARO & SONS

If it’s service, it’s us!
1-888-MASCARO
www.jpmascaro.com
Integrity Ownership Trust

SOCIETAS AWARD
FOR RESPONSIBLE CORPORATE CONDUCT

BARRY ISETT & ASSOCIATES
Multidiscipline Engineers & Consultants
www.barryisett.com

Survey • Civil Engineering • Municipal Engineering • MEP Engineering
Structural Engineering • Code Services • Landscape Architecture • Special Inspections
Environmental Services • Construction Services • Forensic Engineering

LEHIGH VALLEY  VALLEY FORGE  NORTHERN PA/POCONOS  NEW JERSEY
610 • 398 • 0904  610 • 935 • 2175  570 • 455 • 2999  908 • 454 • 9500

Hanover Engineering Associates Inc
Civil, Municipal Engineering & Planning, Structural, Environmental,
Surveying, Transportation Planning, Utility Line Design & Permitting

Bethlehem Office
252 Brodhead Road, Suite 100, Bethlehem, PA 18017-8944
610.691.5644 • Fax 610.691.6968
www.hanovereng.com

Providing customized, timely service and one-on-one, personal attention to our clients in a variety of Engineering and Environmental Services:
- Municipal & Planning
- Land Development
- Structural Engineering
- Pipeline Engineering
- Stormwater Management
- Wastewater/Water Supply
- Traffic/Transportation
- Land Surveying
- Wetland Consulting
- Stream Restoration
- Lake/Pond Management
- Onlot Sewage
- Soils Investigation
- Geology
- Hydrogeology
- CAD/GIS/GPS

Proudly serving our Clients & Communities for over 40 years with additional Offices located in Allentown, Lancaster, Elizabethtown, Poconos, Towanda, Wellsboro, and New Castle in Pennsylvania and Canton Ohio
**Bridging the World through Relationships of Trust**

**Bridge Gap Engineering** is an agile and highly responsive engineering company led by a uniquely diverse team of trusted cement and minerals industry experts. Based on service, solutions and relationships, Bridge Gap Engineering is a learning organization focused on knowing our customers and their changing needs in the 21st Century. Our experience spans decades and our knowledge spans multiple industries encompassing plant design, process design, and plant maintenance and operations.

**Local Presence GLOBAL REACH**

Bridge Gap Engineering, LLC  
1717 Main Street  
Northampton, PA 18067 USA  
www.bridgegapengineering.com

**Peter Paone, PE**  
Chief Operating Officer  
Emissions and Pyroprocessing Technology Specialist  
Mobile: +1 (610) 597-2381  
Office: +1 (215) 325-1303  
Fax: +1 (215) 525-2736  
Peter.Paone@bridgegapengineering.com

---

**R. Peruzzi Inc.**

Robert Peruzzi, PhD, PE  
President  
P: 610.462.3939  
E: peruzzi@peruzzi.com  
W: www.peruzzi.com  
719 Fourth Avenue  
Bethlehem, PA 18018  
Behavioral Modeling and Verification for RF  
Analog and Mixed-Signal IC and SOC Design

---

**PEAK Technical Staffing USA**

Engineering Talent. Guaranteed.  
Rob Cleland  
Vice President - Northeast Region  
215.586.3600  866.234.PEAK (7325)  cel 267.221.2038  
robcleland@peaktechnical.com  www.peaktechnical.com  
601 DRESHER ROAD, SUITE 250, HORSHAM, PA 19044
Develop Your Career with Us

“I’ve been a part of Lutron for 3 1/2 years.”
Jamie McMahon (Electrical Engineering Major)
Design and Development Engineer

At Lutron, we’ve been designing and manufacturing energy-saving light control solutions since 1961.

Our success depends on your success. Join Lutron’s Innovation Leadership Program and you’ll develop the skills and knowledge needed to win in the world of innovation.

- Immediately join an engineering development team
- Receive formal mentor support
- Collaborate regularly with business unit managers and directors
- Acquire real-world experience through field assignments
- Foster relationships with Lutron’s global customers

Key opportunities include:
Engineering—Electrical, Mechanical, Computer, Software, Manufacturing, Industrial, Architectural
Science—Physics, Chemistry, Math

Opportunities are also available in sales leadership and field engineering leadership—hiring all majors.

To learn more about how you can be a part of our future visit
www.lutron.com/careers

Dynamic keypad in Black

©2012 Lutron Electronics Co., Inc. | PN-398-2017 REV B
Since 1919, Victaulic has been the world’s leading producer of pipe joining solutions. Our products are used in the most recognizable landmarks, from the Hoover Dam to Egypt’s Alexandria Library, making bold designs possible.

Backed by 1,800+ patents, Victaulic is committed to our customers’ needs, providing solutions for your design challenges. We draw it, train on it and certify the installation, all while utilizing best-in-class technology. From concept through construction, we ensure your project runs efficiently as possible.

**Engineering Solutions:**

- Construction Piping Services (CPS) helps reduce risk and increase reliability for a smoother project experience.
- BIM Software keeps communication and collaboration in sync.
- Propriety truck loading software saves time and confusion on the job with phased product schematics.

[victaulic.com](http://victaulic.com)
PPL Electric Utilities continues to offer exceptional career opportunities as we expand our team of leaders. If you are an experienced Engineering Manager with your PE and a proven track record of successfully leading Transmission and Distribution engineering teams, we want to talk to you.

Explore our available positions at www.pplweb.com/careers and see for yourself how PPL Electric Utilities can brighten your career!

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, protected veteran status, or disability status.

www.pplelectric.com
Proud to Honor our Engineers in the Lehigh Valley & Around the Globe

Engineering is what we do at FLSmidth. As a world leader in providing equipment and services to the cement and minerals industries, our success begins with our engineers who plan and design the systems and equipment for which our customers rely.

2040 Avenue C · Bethlehem, PA 18017 · www.flsmidth.com
Internet Addresses

National Society of Professional Engineers  
www.NSPE.org

Pennsylvania Society of Professional Engineers  
www.PSPE.org

Lehigh Valley Chapter – PSPE  
www.LVPSPE.org

2015 – 2016 State Officers

State Director  
Angelika Forndran, PE  
StateDirector@LVPSPE.org  
215-536-7075

Alt. State Director  
Open

VP Northeast:  
Michael F. Basta, PE  
StateVP@LVPSPE.org  
610-767-1617

Board of Direction Meetings

The monthly Board of Direction meetings are 6:00 PM on the second (2nd) Monday of each month. Open to all members; they are held at the office of Barry Isett & Associates, 85 South Route 100, Allentown, PA.

2015–2016 Chapter Officers

President:  
Alfred Gruenke, PE  
President@LVPSPE.org  
610-395-6561

Vice President:  
Brian Kutz, PE  
VicePresident@LVPSPE.org  
484-821-0470

Secretary:  
Chris Williams, PE  
Secretary@LVPSPE.org  
610-398-0904

Treasurer:  
Ray Szczucki, PE  
Treasurer@LVPSPE.org  
610-614-1245

Immediate Past President:  
Kevin T. Campbell, PE, LEED AP  
PastPresident@LVPSPE.org  
610-398-0904

Chapter Directors:  
Don Kohn, PE  
Directors@LVPSPE.org  
610-967-4766

Nicole Gasda, PE  
Directors@LVPSPE.org

Al Dezubay, PE  
Directors@LVPSPE.org  
610-597-2007
2014 – 2015 LVPSPE SCHOLARSHIP DONORS
(cont’d)

**Freshman**
Civil & Forensic Engineering
Bethlehem, PA
J.P. Mascaro & Sons
Audubon, PA
Keystone Consulting Engineers
Bethlehem, Wescosville and Kresgeville, PA
Kohn Engineering
Macungie, PA
Lock Ridge Engineering
Emmaus, PA
Monarch Precast Concrete Corporation
Allentown, PA
R. Peruzzi, Inc.
Bethlehem, PA
Alfred Gruenke, PE
Grayson McNair, PE
Kevin Campbell, PE
Michael F. Basta, PE
When in trouble, when in doubt,  
Don’t just stand there, wave and shout.  
Calm yourself, and have no fear,  
Your savior has arrived, an Engineer  

Burma Shave
There’s (still) Gold in them thar Hills
Alfred Gruenke, PE

A couple of years ago I had a training assignment in Cottonwood, Arizona. Tough duty. I’ve mentioned training assignments before; eight hours per day, five days a week, no panic phone calls at 3:00 AM.

My wife Joanie and I decided to drive there for the five week assignment. Cottonwood is (only) 300 miles from Vegas, so we definitely decided to partake of this opportunity to visit.

There were, however, numerous local attractions to pique our interest.

If anyone has ever wondered what happened to the West Coast hippies of the 60s 70s and 80s, they migrated to the Jerome and Prescott areas of Arizona to open handicraft shops, restaurants, and bars. Prescott (pronounced PRESS-ket, not PRESS-cot) is famous for its restaurants and bars. In fact, one of the streets around Center Square is called Whiskey Row! There are a lot of very nice restaurants with a lot of dead animal heads hanging on the walls, to give it that authentic “Western” look.

One of the attractions (at least for me) was the old gold mining area. Still standing was a crusher of a type I had never seen before. Bless the Internet. I found that it was called a Cornish Stamp mill. I did not have the foresight to take a photo, but I managed to find a couple on the Internet.
The four or five thick iron hammers are lifted a few inches from the anvil then dropped, crushing the ore between. Slow and crude, but that was the state of the art over a hundred years ago.

Gold mining is still somewhat active. My concept of gold prospecting is a grizzled old man leading a donkey carrying a pick, a shovel, a pan, and other essentials for surviving in the wild. However, there is a late 20th - 21st century version.

My good friend Art Vannucchi, PE, talked me into panning for gold, and took me to a shop that sells the essentials: a plastic pan, an eye dropper for picking up the tiny specks of gold, and a glass vial for storing the tiny specks of gold. The total cost was around $17.00. The proprietor looked like a young version of my concept of a prospector; tall and gangly, scruffy beard, floppy hat.

I bought them, then proceeded to a little stream to try my luck.

Panning for gold is really quite simple. A handful of sand and gravel in the pan, add some water, and swoosh it around. The lighter particles wash out, and the gold remains.

After an hour of sore knees and sore shoulders, I cussed Art, cussed the person who sold us the stuff, and headed to Whiskey Row for more agreeable surroundings.

We estimate that the cost of the panning equipment cost to be no more than maybe 57¢, resulting in a rather substantial profit to the modern gold miner who sold us the stuff.

Yup, gold mining is still active in Prescott. But instead of a pick and a donkey, the modern version is a prospector shop and gullible tourists.

Or, as P.T Barnum once said, "There’s a sucker born every minute.”