Dear Members:

For this month’s President’s Message, I’m going to share my favorite joke to make a serious point:

An engineer dies and meets with St. Peter at the pearly gates. St. Peter is scanning through the list of names he has for the people that are accepted into heaven, but he does not find the engineer’s name and regretfully sends the engineer to hell.

A few months go by, and God shows up at the pearly gates, asking St. Peter what happened to the engineer that he was expecting in heaven. St. Peter explains that his name was not on the list and therefore he sent the poor engineer to hell. God, a bit agitated, tells St. Peter that after doing this job for all these years, he should know by now that all engineers go to heaven.

So God goes to see the Devil to get the engineer back. However, the Devil refuses, saying that this is the first engineer that they have ever had in hell. Telling God the first thing he did was put in air conditioning, then built an addition, got everyone on the internet, is working on water and sewer and building a road network, etc... now that we have an engineer life is really not hell anymore and actually pretty nice.

Continued on Page 2
You can stop the joke here. However, if you know some lawyers with a sense of humor continue.

God, getting flustered with the Devil, says look, you send that engineer to heaven right now or I’m taking you to court. The devil responds, now God, where are you going to find a lawyer!

As engineers, we get stereotyped and people often poke fun at us. So okay, we can be a little on the geeky side, maybe we are not the most social, many of us have difficulty spelling, and we sometimes wear short sleeve dress shirts with our pocket protectors and carry our calculators around. However, I also feel that the majority of engineering accomplishments throughout history are for the most part taken for granted. Most of what makes modern life so wonderful is the result of engineering. So let’s take a minute to feel proud of what each of us has contributed individually, and what all of us have done collectively to make a little bit of heaven on earth!

--------------------------------------------------------------------------------
Everything is funny, if you can laugh at it.
- Lewis Carroll
--------------------------------------------------------------------------------
You can always amend a big plan, but you can never expand a little one. I don’t believe in little plans. I believe in plans big enough to meet a situation which we can’t possibly foresee now.
- Harry S. Truman
--------------------------------------------------------------------------------
Never be afraid to try something new.
Remember, amateurs built the ark.
Professionals built the Titanic.
- Anonymous
--------------------------------------------------------------------------------
When a person has an accent, it means they can speak one more language than you.
- Fernando Lamas

Engineers have traditionally been trained in the physical sciences. This is because engineers work in the physical world. This demands an understanding of the natural laws, from the bending of beams to the movement of electrons.

However, as Professional Engineers we are also exposed to the corporate and legal aspect to our profession. We deal with clients, owners, lawyers, accountants, contractors, and others who may or may not have an understanding of engineering principles. It is the function of professional liability insurance brokers to bridge this gap.

On October 3, around twenty LVPSPE members heard a two-hour presentation by Bruce R. Demeter, Vice President of OneBeacon Professional Insurance. The presentation was divided into two parts; Part 1 was entitled “Maintaining the Professional Standard of Care”; Part 2 was entitled “Professional Ethics: How They Effect Your Professional Liability” Bruce is a lawyer who specializes in liability insurance for all the principle parties in a project; the engineer and the contractor.

The main theme of both presentations was ethics: doing the right thing with respect to the client.

Bruce tackled concepts such as negligence, and presented various examples. He defined negligence as “The omission to do something which a prudent and reasonable person, guided by those considerations which ordinarily regulate the conduct of human affairs, would do; or doing something which a prudent and reasonable person would not do”. In essence, applying community standards to our professional relationships.

Continued on Page 3
The last theme, applying community standards, was a thread throughout the presentations. One may be tempted to crow about one’s achievements, but don’t put such language in the contract. It is important that the contract incorporates language that promises measurable results, avoiding phrases such as “the best”, “free of any errors”, “superior to”, and the like. Don’t raise the standards. Instead, ask for “ordinary standards”. Keep your chest-thumping and hyperbole in your websites and other advertising!

Bruce emphasized the necessity of establishing a Code of Conduct, which are Federal rules guiding the relationship between the firm and the client. Companies have to submit proof that they have been enacted, and enforced. This is also good business practice. Companies that practice their code of ethics from the top down regularly outperform the Dow Jones averages. Enron and Tyco had a Code of Conduct, but were not enforced.

Bruce suggests incorporating, and exploring with legal counsel if an LLC is available as an incorporation option in order to protect the engineer from lawsuits.

There was an emphasis on writing the contract so that every party to the contract assumes that risk that they can control. During the execution of the contract, it is important to pay close attention to the project. If problems arise, call your broker immediately. Do not allow your inherent desire be a “good guy”, to view any errors on your part as strictly technical and proceed to fix it without regard to other parties. A trained and experienced insurance broker may be able to mitigate the issue and spread any costs.

There was a lively discussion on the roles of the engineer, the firm, and the insurance broker.

We live in a complex world. Bruce presented a different perspective of engineering, away from the technical environment to which we are normally exposed. It was well appreciated, and we thank him.

-----------------------------------
Final Thoughts
Alfred Gruenke PE

As stated previously in this Newsletter, Engineers live by natural laws. However, please note that there are UNNATURAL LAWS! READ, and BEWARE!

MURPHY’S LAW: If anything can go wrong, it will.

O’TOOLE’S COMMENTARY ON MURPHY’S LAW: Murphy was an optimist.

THE UNSPEAKABLE LAW: As soon as you mention something, if it’s good, it goes away; if it’s bad, it happens.

UNRECIPIROCAL LAWS OF EXPECTATIONS; Negative expectations yield negative results. Positive expectations yield positive results.

HOWE’S LAW: Every man has a scheme that will not work.

ZYMURGY’S FIRST LAW OF EVOLVING SYSTEM DYNAMICS: Once you open a can of worms, the only way to re-can them is to use a larger can.

ETORRE’S OBSERVATION: The other line moves faster.

SKINNER’S CONSTANT (FLANNAGAN’S FINAGLING FACTOR): That quantity which, when multiplied by, divided by, added to or subtracted from the answer you get, gives you the answer you should have gotten.

LAW OF SELECTIVE GRAVITY: An object will fall so as to do the most damage.

Continued on Page 4
JENNINGS COROLLARY: The chance of the bread falling with the buttered side down is directly proportional to the cost of the carpet.

GORDON’S FIRST LAW: If a research project is not worth doing at all, it is not worth doing well.

MAIER’S LAW: If the facts do not conform to the theory, they must be disposed of.

HOARE’S LAW OF LARGE PROBLEMS: Inside every large problem is a small problem struggling to get out.

THE GOLDEN RULE OF ARTS AND SCIENCES: Whoever has the gold makes the rules.

BARTH’S DISTINCTION: There are two types of people; those who divide people into two types, and those who don’t.

SEGAL’S LAW: A man with one watch knows what time it is. A man with two watches is never sure.

AUGUST POLINSKE’S NINETY-RULE OF PROJECT SCHEDULES: The first 90 percent of the job takes 90 percent of the time. The last 10 percent takes the other 90 percent.

BOREN’S FIRST LAW: When in doubt, mumble.

You think English is easy??
I think a retired English major was bored...THIS IS GREAT!
It took a lot of work to put this together!

- The bandage was wound around the wound.
- The farm was used to produce produce.
- The dump was so full that it had to refuse more refuse.
- We must polish the Polish furniture.
- He could lead if he would get the lead out.
- The soldier decided to desert his dessert in the desert.
- Since there is no time like the present, he thought it was time to present the present.
- A bass was painted on the head of the bass drum.
- When shot at, the dove dove into the bushes.
- I did not object to the object.
- The insurance was invalid for the invalid.
- There was a row among the oarsmen about how to row.
- They were too close to the door to close it.
- The buck does funny things when the does are present.
- A seamstress and a sewer fell down into a sewer line.
- To help with planting, the farmer taught his sow to sow.
- The wind was too strong to wind the sail.
- Upon seeing the tear in the painting I shed a tear.
- I had to subject the subject to a series of tests.
- How can I intimate this to my most intimate friend?

So there, you have it...confusing, illogical, yet beautiful.
**SCHOLARSHIP SPONSORS**

Please Contact the Valley Engineer Editor to sponsor scholarships for the remainder of the calendar year.

**SCHOLARSHIP – THE GIFT THAT LASTS A LIFETIME**

A great way to be involved in the LVPSPE Chapter is to contribute to the

**SCHOLARSHIP ENDOWMENT FUND**

The Scholarship Committee is continually seeking contributions to the Fund. If you would like to contribute in any amount – please see the PSPE website at Lehigh Valley Chapter link – [http://www.pspe.org/scholarships](http://www.pspe.org/scholarships)

Please write your TAX DEDUCTIBLE donation to “Pennsylvania Engineering Foundation” or “PEF”. Donations should be mailed to:

Roger A. Miller, PE  
301 Old Orchard Drive  
Easton, PA  18045

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

**SCHOLARSHIP OPPORTUNITIES**

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](http://www.pspe.org/scholarships)

Any questions regarding scholarships can be directed to

Alex Dezubay, PE  
609-577-0714  
Scholarship@LVPSPE.org

**2012 – 2013 LVPSPE SCHOLARSHIP DONORS**

**Graduate**

FLSmidth Inc.  
Bethlehem, PA

Lutron Electronics Co., Inc  
Coopersburg, PA

**Senior**

The Pidcock Company  
Allentown, PA

**Junior**

Staffeld Engineering Services  
Center Valley, PA

DME Alliance Inc.  
Allentown, PA

Hanover Engineering Associates  
Bethlehem, PA

Barry Isett & Associates  
Allentown, PA

**Sophomore**

Kohn Engineering  
Macungie, PA

Civil & Forensic Engineering  
Bethlehem, PA

Monarch Precast Concrete Corporation  
Allentown, PA

McTish, Kunkle & Associates  
Allentown, PA

Keystone Consulting Engineers  
Bethlehem, Wescosville, Kresgeville, PA

Newton Engineering  
Allentown, PA

J AND P Engineers, P.A.  
Bethlehem, PA

**Freshman**

Sungard Public Sector. Inc.  
Bethlehem, PA

Express Business Center  
Trexlerstown, PA
Staffeld Engineering Services (SES) provides business and engineering consulting services, primarily to chemical and manufacturing companies.

We develop and implement economical solutions for a wide range of manufacturing and technical issues. SES offers the following services:

- Process Troubleshooting
- Process Improvements
- Equipment Specifications
- Modeling & Optimization
- Project Economics
- Technical Training Services

Scan the QR code below to visit our website (www.staffeld.com) for more information.

**EBCLV.com** - come visit us at EBC for all your Design/Print/Finish-Mail needs

Sungard Public Sector. Inc.
Bethlehem, PA

**Engineering firm of choice since 1972**

<table>
<thead>
<tr>
<th>Three Regional Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>East Office</td>
</tr>
<tr>
<td>Bethlehem, PA</td>
</tr>
<tr>
<td>610-865-4555</td>
</tr>
<tr>
<td>West Office</td>
</tr>
<tr>
<td>Wescoville, PA</td>
</tr>
<tr>
<td>610-395-0971</td>
</tr>
<tr>
<td>North Office</td>
</tr>
<tr>
<td>Kresgeville, PA</td>
</tr>
<tr>
<td>610-681-5213</td>
</tr>
</tbody>
</table>

www.KeystoneConsultingEngineers.com
Valley Engineer | 2013

DME Alliance Inc
ENGINEERING CONSULTANTS

...where Process Science meets Engineering Excellence.

PROCESS • MECHANICAL • ELECTRICAL • PLUMBING

Life Sciences
Food & Beverage
Chemical Process
Semiconductors
Research & Development

www.DMEAlliance.com  610.366.1744

Process Facility Design for Advanced Technology Industries

DME Alliance Inc, 7540 Windsor Drive, Suite 311, Allentown, Pennsylvania 18195

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

Civil | Land Planning & Development | Survey | Code Review
Structural | Mechanical | Electrical | Plumbing | Facilities Services
Construction Services | Waste & Waste Water | Municipal
Landscape Architecture | Parks & Planning | Grants | Forensics
Environmental | Traffic Planning | Geological Services

Allentown • Phoenixville • Hazleton PA
Philipsburg, NJ

In proud support of the LV PSPE Scholarship Program

Hanover Engineering Associates Inc

Civil, Municipal, Environmental, Transportation, Structural, Surveying, Planning, Utility 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 Environmental and Engineering Services:

Lake Management
Watershed Management
Wetland Consulting
Municipal
Wastewater
Water Supply
Geology
Hydrogeology

Stormwater Management
Traffic/Transportation
Planning
Structural
Surveying
Onilot Sewage
Soils Investigation
GPS/GIS

Proudly serving the Community for over 40 years with additional Offices located in Allentown, Lancaster, Elizabethtown, Poconos, Towanda, and Wellsboro in Pennsylvania, and Canton Ohio

Newton Engineering

TRAFFIC SURVEYING AND DEVELOPMENT PROFESSIONALS

Highway Surveying
Highway and Drainage Design
Traffic, Geometric, Analysis & Projections
Traffic, Pedestrian, Analysis & Projections

LAND DEVELOPMENT & SUBDIVISION
Subdivision Layout & Design
Land Development Engineering
Sewer and Stormwater Plans

PRECISION SURVEY

Civil & Geomatics Services
Remote Sensing Services
Photogrammetry

ASB, PLS, P.E.

PROFESSIONAL, CFSE & CPWE CERTIFIED

- Tomorrow’s Engineering Solutions Today -

Minuteman Press

 DESIGN • PRINT • COPY • POSTERS • EDDM

New Service! $1.50

BLUEPRINTS

Serving You Since 1949

ALLENTOWN
1801 West Tilghman Street
Allentown, PA 18102
570.823.3800

EASTON
685 South 2nd Street
Easton, PA 18045
610.277.3299

BETHLEHEM
132 East Broad Street
Bethlehem, PA 18018
610.990.1600

M-F 8am-6pm Sat 8am-2pm

DUKE LEWIS UNIVERSITY
1611 College Avenue
Carlisle, PA 17013
717.249.7550
M-F 8am-4pm Sat 8am-2pm

UNITED STATES POSTAL SERVICE • FULL SERVICE CONTRACT UNITS

NOW AT OUR ALLENTOWN & EASTON STORES
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
TELEFACSIMILE 610-791-1256
EMAIL: info@pidcockcompany.com
WEBSITE www.pidcockcompany.com
Develop Your Career with Us

“I’ve been a part of Lutron for 3½ 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
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

2013 – 2014 State Officers

**State Director**
Angelika Forndran, PE
StateDirector@LVPSPE.org
215-536-1582

**Alt. State Director**
Mike Basta PE
AltStateDirector@LVPSPE.org
610-767-1617

**VP Northeast:**
Joseph B. McCarthey PE
StateVP@LVPSPE.org
610-868-8492

2013–2014 Chapter Officers

**President:**
Kevin Campbell, PE
President@LVPSPE.org 610-398-0904

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

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

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

**Immediate Past President:**
Peter Staffeld, PhD, PE
PastPresident@LVPSPE.org 484-264-7885

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

Nicole Gasda, PE
Directors@LVPSPE.org 215-536-7075

Al Dezubay, PE
Directors@LVPSPE.org 609-577-0714

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 S Route 100, Allentown, PA.
LEHIGH VALLEY CHAPTER
2013 MATHCOUNTS
CONTRIBUTORS

Providing timely, professional, cost effective
Design & Construction Phase Geotechnical Services
for over 1,300 projects and counting.

6520 Stonegate Drive, #110
Allentown, PA 18106 • (610) 366-7120
Serving the Mid-Atlantic Region from 3 offices in
Pennsylvania, Maryland, and New Jersey
www.advantageengineers.com

Engineering firm of choice since 1972
Three Regional Locations
East Office
Bethlehem, PA
610-865-4555
West Office
Wescosville, PA
610-395-0971
North Office
Kresgeville, PA
610-631-5233
www.KeystoneConsultingEngineers.com

Integrity Ownership Trust
Thank you BIA Staff Members for making
Barry Isett & Associates one of the
Lehigh Valley’s Top Workplaces

Civil | Land Planning & Development | Survey | Code Review
Structural | Mechanical | Electrical | Plumbing | Facilities Services
Construction Services | Water & Waste Water | Municipal
Landscape Architecture | Parks & Planning | Grants | Forensics
Environmental | Traffic Planning | Geological Services
www.barryisett.com

LEHIGH VALLEY | 610.398.0904
VALLEY FORGE | 610.935.2175
NORTHERN PA | 570.455.2999
NEW JERSEY | 908.454.9500

Phone: (610) 767-9545
Fax: (610) 767-6768
Email: info@lehingame.com

CIVIL ENGINEERING: PROPERTY SURVEYS, GPS, SUBDIVISION & SITE DESIGN
HIGHWAY DESIGN, TRAFFIC ANALYSIS, SEWAGE DESIGN
DRAINAGE ANALYSIS, WETLANDS DELINEATION, ENVIRONMENTAL AUDITS

MONARCH
PRECAST CONCRETE CORPORATION
Paul L. Stein, Jr.
425 North Dauphin Street
Allentown, Pa 18109-2199
Phone: 610-435-6746
Fax: 610-437-7133
Email: pstein@monarchprecast.com
www.monarchprecast.com
Engineers, environmental consultants, surveyors, site designers, and safety advisors committed to sustainable development and resource conservation.

Charles Myers
Director of Energy & Environmental Services
cmyers@rettew.com
610-866-8330

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

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

Enhancing the Quality of Life
Our work enhances the quality of life for our clients, our employees, and the people touched by our work. It touches this generation and future generations. We celebrate the earth everyday with our approach to operations and the application of green solutions and sustainable designs. Always using our minds. Always thinking ahead.

Engineering and Environmental Services
- Facility and Site Engineering
- Municipal Engineering and Planning
- Site Assessments and Brownfield Services
- Land and Building Survey and Data Capture
- Water and Wastewater Engineering
- Architectural Engineering
- Water Resources

Hanover Engineering Associates Inc
Civil, Municipal, Environmental, Transportation,
Structural, Surveying, Planning, Utility Permitting
252 Brodhead Road, Suite 100, Bethlehem, PA 18017
610.691.5644 • Fax 610.691.6968
www.hanovereng.com

Additional Offices located in Allentown, Poconos,
Lancaster-Lebanon, Elizabethtown, Towanda, and Wellsboro
in Pennsylvania, and Canton Ohio
MINUTES FOR THE OCTOBER 14, 2013 BOARD OF DIRECTORS MEETING
At the office of Barry Isett & Associates, 85 S. Route 100, Allentown, PA

Attendees: Kevin Campbell, Al Gruenke, Peter Staffeld, Al Dezubay, Nicole Gasda and Chris Williams.

I. Call to Order: Kevin Campbell called the meeting to order at 5:59 PM

II. President – Kevin Campbell

Programs

- Liability seminar on 10/3/2013 went well. Received many positive comments.
- October – Victaulic tour on 10/23/2013. Have 20 people signed up already. Event is also open to ASHRAE, SWE and CSI.
- November – Majestic Athletics. Date TBD. May look into a backup plan if this falls through.
- December – Holiday dinner. Kevin investigated America On Wheels museum. Would cost $500 to use the facility plus food and beverages. All agreed that holding the event at Allentown Brew Works with a guest speaker would be a better option. Also considered Allentown Art Museum.
- January – Just Born or Blommer Chocolate. Kevin will contact both.
- February – Engineer’s Week
- March – Possible tour of Dorney Park. Would be focused on roller coaster maintenance.
- April – Lehigh Valley Health Network, joint event w/GBC

MathCounts – Date set for 2/8/2013 or 2/9/2013, to be held at Trexler MS again.

III. Valley Engineer - Al will begin soliciting for advertisements shortly. Will keep MathCounts fundraising separate.

IV. Treasurer – Ray Szczucki (via email)

- IRS Form 990 efiled in September.
- PSPE Dues Disbursement Request Form submitted.
- Will compile financial summary for audit.
V. State Director – Angelika Forndran (as reported by Peter)
   - At last meeting, approved $10 increase in state membership fee.
   - Officers were installed – Eric Tappert for President Elect, Joe McCarthy for NE Regional VP, Peter for Treasurer.

VI Past President – Peter Staffeld
   - Nominating Committee – Anticipating each position being filled by current member.

VII Adjournment at 6:34 PM on a motion by Nicole, seconded by Peter. All in favor.