The News Release: Headline, January 28, 2009 read: “New York State Society of Professional Engineers files suit against the City of New York, Mayor Bloomberg and Commissioner of Buildings Robert LiMandri for violation of the NYS Education Law”. The NYSSPE lawsuit now in the NY State Supreme Court (New York County) for almost one month is seeking a Declaratory Judgment to void a recently enacted local law (Intro 755A) which is in conflict with State Law and the removal of Commissioner LiMandri due to lack of licensure.

We all owe a debt of gratitude to the Society and its courageous officers for standing up to misguided politicians who would just as soon wreak havoc on public safety by down playing the value of licensure. Now it’s up to all professionals to step up to the plate and support the Society’s Legal Fund. To date, about thirty PE’s and RA’s contributed various amounts to the Fund totaling about $5,000, but a lot more is needed. Please don’t just stand by a let others carry the load. Contribute!!!

Thankfully, the monthly DOB Industry Meetings continue to be held “the last Tuesday of every month” at 2:30PM in the DCAS Room (G-110) unless informed otherwise.

The thorny subject of “Special Inspections” will be further discussed by the top policy makers of the DOB with the Societies’ representatives March 3, ’09 (NSPE & AIA). We will keep you posted of developments as they unfold.

(continued next page)
The Engineers Week Celebration at Polytechnic Institute of NYU, Thurs. February 12, '09 was well (?) attended. The Mayor’s Proclamation, read by DOB First Deputy Commissioner, Ms. Fatima Amer, PE, acknowledged and paid tribute to the contributions to modern civilization continuously being made by Engineers. If this Mayor had anything to do with writing it, maybe there’s still hope for him.

The Mathcounts competition this year was a smashing success, thanks to the bright mathletes of Queens and the tireless efforts of our Mathcounts chairperson, Bob LoPinto, PE, assisted by Christina Nickolas, PE, George Tavoulareas, PE, John Sgouros, PE, Sal Galletta, PE, and Brian Flynn, PE. Watching those kids answer those math questions so fast reminds us of how much we have forgotten.

We look forward to seeing all of you at our next General Meeting, Thurs., February 26, 2009, 6:30PM at Fort Totten.

Upcoming Meeting Information

Our Next Chapter Meeting

Date: Thursday February 26th, 2009 – 6:30 PM

Sponsor: Park Avenue Building Supplies

Presenter: Jim Pellegrini

Title: History of Wood Windows

Objectives:

- Learn the original features and designs of Historic Windows
- Recognize the advantages and disadvantages of window replacement vs. restoration
- List alternative options for replacement or restoration of windows
- Describe what window standards must be met for successful historic credits

Location: 422 Weaver Ave., Fort Totten, New York
Office of the Mayor
CITY OF NEW YORK

Proclamation

WHEREAS: SAYING THAT ENGINEERS MAKE A WORLD OF DIFFERENCE IS TRULY AN UNDERSTATEMENT. NEW YORKERS ARE GREATLY INDEBTED TO THE ENGINEERS WHO HAVE CONSTRUCTED THE ICONIC STRUCTURES OF OUR CITY. FROM OUR WORKPLACES IN THE BUILDINGS THAT COMPRISE THE GLOBE'S MOST BREATHTAKING SKYLINE... TO THE MOBILE PHONES AND INFORMATION TECHNOLOGY THAT HELP OUR BUSINESSPEOPLE MAINTAIN OUR STATUS AS AN INTERNATIONAL FINANCIAL CAPITAL... TO THE WORLD-CLASS PUBLIC TRANSPORTATION SYSTEM THAT MOVES OUR CITIZENRY TO WORK, RECREATION, AND HOME WITH UNPARALLELED EFFICIENCY... THE RESULTS OF ENGINEERS' CREATIVITY, HARD WORK, AND INTELLIGENCE UNDERLIE NEARLY EVERY ASPECT OF NEW YORKERS' LIVES.


WHEREAS: FROM JOHN ROEBLING'S VISIONARY BROOKLYN BRIDGE TO INGENIOUS MUNICIPAL STRUCTURES SUCH AS THE THIRD WATER TUNNEL, OUTSTANDING ENGINEERING ACHIEVEMENTS HAVE SHAPED AND DEFINED THE CHARACTER OF OUR CITY FOR OVER TWO CENTURIES. AS THE BIG APPLE CONTINUES TO THRIVE, THE FUTURE OF OUR CITY IS DEPENDENT ON THE EXTRAORDINARY SKILLS AND PROFESSIONALISM OF THESE INDIVIDUALS, EACH OF WHOM WILL PLAY A KEY ROLE IN EXPANDING OUR CITY'S INFRASTRUCTURE TO MEET THE NEEDS OF THE NEXT GENERATIONS OF NEW YORKERS.

NOW THEREFORE, I, MICHAEL R. BLOOMBERG, MAYOR OF THE CITY OF NEW YORK, IN RECOGNITION OF THEIR CONTRIBUTIONS TO THE BEAUTY, VITALITY, AND STABILITY OF OUR CITY, DO HEREBY PROCLAIM FEBRUARY 15TH-21ST, 2009 IN THE CITY OF NEW YORK AS:

"ENGINEERS WEEK"

IN WITNESS WHEREOF I HAVE HEREUNTO SET MY HAND AND CAUSED THE SEAL OF THE CITY OF NEW YORK TO BE AFFIXED.

MICHAEL R. BLOOMBERG
MAYOR
QUEENS COUNTY CHAPTER, NYSSPE
MATHCOUNTS COMPETITION
(By Robert LoPinto, PE—Mathcounts Coordinator)

The Queens Chapter - NYSSPE held its annual MATHCOUNTS Competition on Saturday, February 7th, at JHS 189, Flushing. Nine schools from Queens registered in the MATHCOUNTS Program competed in the competition. MATHCOUNTS is a Math skills building and competition for 6th, 7th & 8th grade students, sponsored by the National Society of Professional Engineers, the CNA Foundation, Raytheon Company, Northrop Grumman Foundation, Conoco Phillips, General Motors Foundation, Lockheed Martin, 3M Foundation and Texas Instruments. Competitions are held at the local Chapter level, followed by a State competition. The top individuals from the State competition then compete at the National Competition, which is being held in Orlando, FL this year. The top winners of the National Competition can win college scholarships.

Teams of 4 students and up to 4 individuals from the schools spent about 4 hours taking various written and oral tests. There was a 40 minute, 30 question written individual test, followed by four sets of two written questions to be answered in 6 minutes each set. This was followed by a 20 minute, 10-question team test, where the 4 team members worked together to answer the questions. There was also an oral countdown round, where the top 10 individual finishers competed head to head for top honors.

The Queens Chapter Team Winners were:

1ST PLACE    MS 158- MARIE CURIE MS    COACH: FREDDY SAMPSON
CHRISTOPHER CHONG
DEREK LI
DANIEL SU
ALFRED TSAI

2ND PLACE    MS 74- NATHANIEL HAWTHORNE MS    COACH: BRIAN ANNELLO
MATTHEW CHOI
JEFFREY LIN
KENNETH WANG
YIMIN WANG

3RD PLACE    JHS 190- RUSSEL SAGE JHS    COACH: MARY RANDOLPH
CAROLINE CHIU
ERICA KWONG
VICTOR LEI
KATIE LIN
The top Individual Winners were:

<table>
<thead>
<tr>
<th>RANK</th>
<th>INDIVIDUAL</th>
<th>SCHOOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CHRISTOPHER CHONG</td>
<td>MS 158</td>
</tr>
<tr>
<td>2</td>
<td>JEFFREY LIN</td>
<td>MS 74</td>
</tr>
<tr>
<td>3</td>
<td>DEREK LI</td>
<td>MS 158</td>
</tr>
<tr>
<td>4</td>
<td>DANIEL SU</td>
<td>MS 158</td>
</tr>
<tr>
<td>5</td>
<td>SALINA MOON</td>
<td>MS 67</td>
</tr>
<tr>
<td>6</td>
<td>YIMIN WANG</td>
<td>MS 74</td>
</tr>
<tr>
<td>7</td>
<td>KENNETH WANG</td>
<td>MS 74</td>
</tr>
<tr>
<td>8</td>
<td>MATTHEW CHOI</td>
<td>MS 74</td>
</tr>
<tr>
<td>9</td>
<td>ALFRED TSAI</td>
<td>MS 158</td>
</tr>
<tr>
<td>10</td>
<td>LILY LEE</td>
<td>MS 158</td>
</tr>
</tbody>
</table>

The Oral Countdown Round Winners were:

<table>
<thead>
<tr>
<th>RANK</th>
<th>INDIVIDUAL</th>
<th>SCHOOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JEFFREY LIN</td>
<td>MS 74</td>
</tr>
<tr>
<td>2</td>
<td>CHRISTOPHER CHONG</td>
<td>MS 158</td>
</tr>
<tr>
<td>3</td>
<td>KENNETH WANG</td>
<td>MS 74</td>
</tr>
</tbody>
</table>

The competitions went off without a hitch, thanks to the help of the Team Coaches, and the Professional Engineer Chapter members. At the end of the competition, an awards ceremony with Chapter President Chris Petallides, PE was held, and the trophies and other awards were presented to the Queens Chapter winners. Robert A. LoPinto, PE, Past Queens Chapter President and MATHCOUNTS Coordinator set up the day’s events and ran the Countdown competition. Chapter Members Christina Nickolas, PE, Sal Galletta, PE, Bryan Flynn, PE, John Sgouros, PE, and George Tavoulareas, PE assisted in the competition. In addition to the Team Coaches, who assisted with the scoring, Michael Stritch volunteered his help through the national VolunteerMatch organization. All in all, it was an enjoyable morning for all involved. The top three teams now move on to the State Competition in March. Good Luck!
The week of **February 15 2009** has been dedicated as National Engineers’ Week and I would like to take this opportunity to congratulate and honor the members of the American Engineering Community. I commend you for your many accomplishments and contributions to our society and our great nation.

To those who have worked in the defense sector, we owe a special gratitude because your contributions have kept our country safe and free from aggression. Our cities and shores have been free from bombings and invasion because of our nation’s technological strength and your engineering capabilities.

To those in the commercial sector, we thank you for your contributions in too many areas to mention. Your signature touches everything made by mankind, no matter how small and in every industry. I can visualize the engineering effort that not only developed a product, but the equipment used to manufacture and produce it. Your presence is everywhere.

You, the members of the engineering community, have made our lives safer, healthier, easier, more enjoyable, more efficient and more productive to say the very least. You have done this often under adverse conditions, through dedicated service and personal sacrifice, and for this you also have our appreciation and our gratitude.

You are a unique breed; the better you do your work, the sooner you will be without a job, without an income and without a career. Knowing this, you always proceed and do your very best anyway. Your function is to design yourself out of a job. You have done this admirably. Engineers have not only won the wars, they have won the peace. The Cold War is over and communism, as a threat, is ended. I believe, very confidently, that our victory in the Persian Gulf, Afghanistan and Iraq were primarily due to the technology developed by our American Engineering Community and utilization by our skilled servicemen and women.

For many, 30 years, you have been disregarded and laid-off by the hundreds of thousands. Had you not done your job and our technologies failed in the Persian Gulf, Afghanistan and Iraq, had we, these United States, failed to show that we can back up our will with our engineering-developed might and capabilities; you would all still be in great demand. Had you failed, like so many others, Congress would shower the engineering community with money in the naive belief that money alone would breed success. The defense budget would increase and you would not suffer the pains of unemployment and under-utilization. However, I would not have it any other way. I am proud to be a member of the engineering community, knowing that we function to solve problems and move on to new challenges. I am proud, and you should also be proud, to be members of a profession that has performed so outstandingly.

We are still very much concerned about the crisis in engineering unemployment and under-utilization in the United States today. AEA will continue to tell others that our unemployed and under-utilized members of the engineering community must not be forgotten. We must continuously strive for a manpower balance that provides our engineers with the opportunity to pursue their careers and enhance their engineering skills and capabilities throughout a life of continued practice and professional service. We shall prevail in this endeavor. We thank you for your efforts, dedication and achievements. We applaud you and will tell the rest of the world of your capabilities, willingness, readiness and desire to do even more. God bless you all, not only during National Engineers’ Week, but throughout the year.

Richard F. Tax, President, American Engineering Association, Inc. [www.aea.org](http://www.aea.org), [rtax@aea.org](mailto:rtax@aea.org)

Think of a life without: Credit cards or Bar Code Readers and computers. How long would the lines be at the market just to ring up your order? How about the time and extra cost? Safe Automobiles, lubrication and tires. Trains, airplanes, RADAR, computers, highways, drinking water, ships our military peace keeping capabilities

Think of a life without: the transistor, solid state electronics or your TV system. No cell phones, Internet, portable radios, stereo, computerized cars or TV shows. How many people would be without jobs or careers?

Now, even the Stock Market has been driven by Technology. Members of the Engineering Community gave us these things and too many more to mention. We should honor them for just one week of the year? Feb. 15 - 21, 2009 is National Engineers’ Week. Thank the engineers, programmers and high tech members of our great nation.

**Please go to** [www.aea.org](http://www.aea.org) **for more information.**

**Dedicated to the Engineering Profession and U.S. Engineering Capabilities**
Science Fair Help Needed!

We need your help! Please join your fellow professionals and give back to the children and show the spark of science we all have!! And have fun, too!

JUDGES WANTED for the 15th Annual Tri-County Science & Technology Fair (Westchester, Rockland & Putnam Counties)

Date: Saturday, April 25, 2009
Time: 9:30 AM until approximately 1 PM  (light breakfast and lunch are included!)
Where: White Plains High School, 550 North Street (Route 127), White Plains, NY
From the south or east, take the Hutchinson River Pkwy north.
Exit at EXIT 25 (Route 127).
Take a left at the top of the exit ramp. Go about 1 mile. It’s on the right side.
From the north or west, take the Sprain or the Saw Mill R. Pkwy south.
Exit at Cross Westchester (I-287 East). Take exit for and follow signs to Route 127.
White Plains HS will be approximately 1 mile on the left.

Grades: Elementary through High School
Categories: Biology; Chemistry; Mathematics/Computers; Engineering/Technology; Environment; Earth/Space Science; Physics; Psychology

Register online at: http://www.discoveryctr.org/tcsjudges_app%20form.htm

Please tell your colleagues and science friends about this great event and forward or post this note for others to see.

Thank you again for helping the children, and we look forward to another successful Fair!

Tri County Science & Technology Fair
c/o Putnam Children’s Discovery Center, Inc.
PO Box 222
Carmel, NY 10512

As a backup, for any judge’s inquiries, please contact by e-mail Marc.Karell@ERM.com.

Please Post & Distribute
Discover Engineering!

At

Westchester Community College
Valhalla, New York in Westchester County

ENGINEERING EXPO 09

Sunday
March 29, 2009
11:00 am – 4:00 pm
FREE ADMISSION!

For more information visit
BeAnEngineer.org

The Foundation for Engineering Education is a project of The Foundation for Engineering Education, Inc. (FEE). FEE is a NYS Chartered 501(c)(3) corporation. Donations are tax deductible to the maximum extent allowed by law. A copy of the latest annual report may be obtained, upon request, from The Foundation for Engineering Education, Inc., 385 Jordan Rd, Ste 6, Troy, NY 12180 or from the New York State Attorney General’s Charities Bureau, Attn: FOIL Officer, 120 Broadway, New York, NY 10271.
Astronaut Terry J. Hart to be featured speaker at 6th Annual Lower Hudson Valley Engineering Expo

WEST NYACK, N.Y.

Terry J. Hart, a retired astronaut, Air Force fighter pilot and Bell Labs engineer, will be the marquee speaker at the sixth annual Lower Hudson Valley Engineering Expo. The event is set for Sunday, March 29, 2009, from 11 a.m. to 4 p.m. at Westchester Community College in Valhalla, N.Y.

The Expo’s mission is to introduce middle and high school students and their families to educational opportunities and career options in the engineering industry. Leading engineering colleges from throughout the Northeast and top engineering firms from across the Hudson Valley will have interactive displays and exhibits at this free event.

“We are extremely pleased to have a person of Terry Hart’s stature agree to join us at the Expo,” said Malcolm G. McLaren, president and CEO of McLaren Engineering Group, a primary sponsor of the event. “His real-life exploits as an astronaut have captured the imagination of the American public and by sharing his experience and knowledge, we hope young science and math students will be inspired to pursue a career in engineering.”

Hart was part of the first group of space shuttle astronauts, known as the “Thirty-Five New Guys,” chosen by NASA in 1978. He and four others manned the Challenger on NASA’s 11th shuttle mission in April 1984, logging 168 hours in orbit above the earth. He and his crew were credited with being the first astronauts to repair a satellite from the shuttle.

Hart put his engineering career at Bell Laboratories on hold for four years to be an Air Force fighter pilot and for six years to be a NASA astronaut. After retiring as an astronaut in 1985, he continued a prosperous career in the telecommunications industry. He had received two patents while employed at Bell Labs, working on electrical and mechanical design for a variety of electronic power equipment used in the Bell System. He currently teaches courses on aircraft design and performance at Lehigh University, his alma mater.

For more information about the expo, visit www.BeAnEngineer.org.

ABOUT EXPO: The Lower Hudson Valley Engineering EXPO, a project of The Foundation for Engineering Education Inc. (501(c )3), is a collaboration of several engineering societies in the Hudson Valley including the American Society of Civil Engineers, Institute of Electrical and Electronics Engineers and the NYS Society of Professional Engineers.
November 20, 2008

Dear Colleague,

The Queens Chapter – NYSSPE is soliciting contributions from Engineers and Architects in the NY area to help fund a lawsuit by the NY State Society of Professional Engineers (NYSSPE) against the City of New York. As you probably already know, the NY City Council recently passed a law changing the City Charter, at the insistence of Mayor Bloomberg, which removed the licensure requirement from the Commissioner of the Department of Buildings. The new law now states that the Buildings Commissioner need not be licensed. Presently, an unlicensed lay person is Buildings Commissioner.

The Queens Chapter is leading the fight in the NY Metropolitan area AGAINST the Mayor’s irresponsible actions which endanger the public’s health, safety and welfare while undermining and diminishing both the Engineering and Architectural professions.

The Queens Chapter leadership is asking all Engineers and Architects to contribute to a legal fund which will support the NYSSPE legal suit against the City of New York. Please make whatever contribution is within your means.

It’s about time we stand up for our Profession and the people of New York!

Suggested contributions:

$1,000 ____  $ 750 ____  $ 500 ____  $ 250 ____  $ 100 ____  Other ____

Please make checks payable to: “Queens Chapter – NYSSPE”  Memo: “Legal Fund”

Mail to: Jose A. Velasquez, P.E. - Treasurer
Queens Chapter – NYSSPE
130-08 122 Street (2nd Fl.)
South Ozone Park, NY 11420
INTRODUCTION

Don’t miss the exciting, national seminar series on the new concept of “hybrid” masonry/steel design featuring load-sharing reinforced masonry infill in a structural steel frame. The IMI, NCMA, Ryan Biggs Associates and Bentley Systems have teamed up to develop a new, innovative structural software program to efficiently perform a whole building analysis of both loadbearing masonry buildings and the new “hybrid” structure concept. The software uses a whole building approach — not just the analysis of individual components. Learn how this approach leads to easier and faster engineering design of masonry buildings including irregular configurations, wall openings, multi-story structures and structural infill panels in structural steel frames and more.

PROGRAM

• Detailed engineering discussion of the basis for the hybrid wall systems.
• Demonstration of our industry leading software technology using RAM Advanse for hybrid masonry & steel structures.
• Loadbearing masonry engineering design criteria and methods.
• Options for using this innovative software for loadbearing masonry structures.

COST $50
Registration is due by February 20, 2009
Checks should be payable to “International Masonry Institute” and mail to 3281 Route 206, Bordentown, NJ 08505. Registration is transferable but NOT refundable. One free copy of the new Hybrid Masonry & Steel software (RAM Advanse 9.5) will be given away to one lucky participant. Value of over $1800.

SPEAKERS

Francisco Diego, PE is a registered professional engineer in the state of California and in Mexico. He is a Product Manager for Bentley Systems since 2003 and previously worked as a Regional Engineer for Latin America and the Caribbean for 4 years. Prior to joining Bentley (former RAM International), he worked as a design engineer for a steel fabrication company involved in the design-build of low-rise, high-rise, commercial and industrial projects.

Jamie Davis, PE is Principal/Vice-President of Central NY Operations for Ryan-Biggs Associates, P.C. in Skaneateles, New York. She oversees the engineering design and renovation of educational, industrial, medical, and commercial projects.

DATE/TIME/LOCATION

Tuesday, March 10
9:00 am – 12:30 pm
Long Island: Hilton/Huntington
598 Broadhollow Rd. Mellville, NY 11747

Wednesday, March 11
9:00 am – 12:30 pm
Manhattan: McGraw-Hill Conference Center
1221 Avenue of the Americas New York, NY 10020

CEU/PDH CREDITS
This program qualifies for 3.5 NY State professional engineering credits. In addition, it meets AIA/CES criteria for Continuing Education. Attendees will receive 3.5 AIA/CES Learning Units Hours. A Certificate of Attendance for 3.5 contact hours/PDH credits will be provided.

WHO SHOULD ATTEND
Structural and Civil Engineers and others interested in learning more about structural masonry.

REGISTRATION FORM – CHOOSE ONE: ⬤ LONG ISLAND ⬤ MANHATTAN

Name: ____________________________________________
Firm Name: _______________________________________
Address: _________________________________________
City: ___________________ State: _______ Zip Code: ________
Phone: ___________________ Email: ____________________

☐ VISA ☐ MasterCard ☐ Discover

Card #: ___________________ Expiration Date: ____________ Signature: ___________________

Knowledge of FEM analysis and RAM advance software is not necessary, as the sessions will be lecture and Demonstration based, not hands on.

To officially register, please FAX this form to: (609) 291-8228
For more information, call the International Masonry Institute at 800-464-0988
Professional Services Directory

The Queens Chapter of the NYSSPE recommends the advertisers listed below for their respective products or services. However, the Queens Chapter does not take responsibility for these advertisers products or services.

<table>
<thead>
<tr>
<th>Miles Fisher, P.E.</th>
<th>SHAPIRO ENGINEERING, P.C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire and Building Code Services, Inc.</td>
<td>ENVIRONMENTAL ENGINEERING • ENVIRONMENTAL LABORATORY</td>
</tr>
<tr>
<td>10 East Merrick Road, Suite 308</td>
<td>ELLIOT J. SHAPIRO, P.E.</td>
</tr>
<tr>
<td>Valley Stream, New York 11580</td>
<td>Chairman, Board of Directors</td>
</tr>
<tr>
<td>Tel: 516-256-7780, Ext. 201</td>
<td>ROBERT A. LO PINTO, P.E.</td>
</tr>
<tr>
<td>Fax: 516-256-7783</td>
<td>President</td>
</tr>
<tr>
<td>Cell: 516-779-7295</td>
<td>181 SOUTH FRANKLIN AVE., SUITE 305</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:miles@firecodeservices.com">miles@firecodeservices.com</a></td>
<td>VALLEY STREAM, NEW YORK 11581-1101</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GREGORY G. GEORGES, P.E.</th>
<th>Issam M. Abouraefeh, P.E.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-05 30th Avenue</td>
<td>Professional Engineer</td>
</tr>
<tr>
<td>Long Island City, NY 11102</td>
<td>VALUE ENGINEERING</td>
</tr>
<tr>
<td>Tel: (718) 274-4800</td>
<td>Consulting, P.C.</td>
</tr>
<tr>
<td>Fax: (718) 274-4849</td>
<td>Engineers and Designers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instant Microfilm Associates Inc</th>
<th>SIDERIS ENGINEERS P.C.</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Microfilming</em>Copies of Plans*</td>
<td>Consulting Engineers</td>
</tr>
<tr>
<td><em>PC Filing</em>DOB Forms*Typing</td>
<td>217-22 Northern Boulevard</td>
</tr>
<tr>
<td><em>Notary</em>Facsimiles<em>St Obstruction Bonds</em></td>
<td>Bayside, New York 11361</td>
</tr>
<tr>
<td><em>Engineering &amp; Architectural Services</em></td>
<td>Tel 718-224-9091</td>
</tr>
</tbody>
</table>
The Queens Chapter of the NYSSPE recommends the advertisers listed below for their respective products or services. However, the Queens Chapter does not take responsibility for these advertisers products or services.

**A&A Consulting Engineers, P.C.**

**SAM S. AINECHI, M.S., P.E.**
Licensed Professional Engineer

125-10 Queens Blvd.
Suite 318, Silver Towers
Kew Gardens, NY 11415
Tel: 718-544-7878
Fax: 718-544-7884

**Chris Petallides, P.E., N.S.P.E.**
CONSULTING ENGINEER

TEL: 718 961 4342
FAX: 718 321 3929
EMAIL: PetallidesPE@aol.com

47-15 Marathon Pkwy.
Little Neck Hills, N.Y. 11362

**Jose A. Velasquez, P.E.**
Master of Civil Engineering
Master of Economics
New York State Licensed Professional Engineer

- Consultant
- Building Inspections
- Certificates of Occupancy
- Engineering Reports
- Permits & Alterations
- Structural Design
- Legalizations
- Removal of Violations

**HERMES/Hephaistos**

Manufacturer of c-joists, metal studs & accessories

A Division of Hephaistos Building Supplies

Warehouse: 24-02 37th Avenue
Astoria, NY 11101
Tel: (718) 482-0800
Fax: (718) 492-0591

Office: 84-01 Broadway
Astoria, NY 11106
Michael Karantinidis P.E.
President

**INTERNATIONAL GEOTECHNICAL/STRUCTURAL LABORATORIES INC.**

www.internationalgeo.com

**MICHAEL KARANTINIDIS, P.E.**
STRUCTURAL ENGINEER

OFFICE: 31-87 34TH STREET, ASTORIA, NY 11106
TEL: (718) 726-1527 FAX: (718) 956-0274
info@internationalgeo.com

**SIDDIQUE ENGINEERING, P.C.**
Professional Engineering Services

**MAHATAB ALAM SIDDIQUE, P.E., N.S.P.E.**

- Engineering Reports
- MEP Consulting Services
- Engineering Cost Estimate
- Steam Piping Stress Analysis
- Shop Drawings/Piping & Sheet Metal
- Legalizations
- Removal of Violations
- Permits & Alterations
- Certificates of Occupancy

Tel: (718) 737-4501, Fax: (718) 657-2447 140-23 Queens Boulevard
MSIDD43390@AOL.COM
Jamaica, New York 11435
The Queens Chapter of the NYSSPE recommends the advertisers listed below for their respective products or services. However, the Queens Chapter does not take responsibility for these advertisers products or services.
Sponsors

The Queens Chapter of the NYSSPE recommends the advertisers listed below for their respective products or services. However, the Queens Chapter does not take responsibility for these advertisers products or services.

**Material Engineering and Services**

**Please Patronize Our Sponsors**

Attention Sponsors/ Advertisers: If you would like your card updated please contact the editor. Cards can be dropped off at the next meeting, mailed, faxed, scanned and emailed or text can be substituted in lieu of a card.