President’s Message....

Russ Leavitt with Telgian Corporation gave a presentation at our Feb. chapter meeting on NFPA 13 Standard on Fire Sprinkler Installations 2019 Edition. This edition will include a substantial reorganization of the chapters with the intent to make it easier to use by both the engineer and the lay person. Russ shared the changes in size and complexity that has occurred over the last 50 years as the standard has grown from a handy pocket book to a voluminous one.

Jim Loftus and the Technical Symposium Committee is working hard to make a successful educational event for all interested in furthering their education at our April 5th Symposium. Registration is open! So get the word out. Note the registration forms in this Fusible link with on-line links.

Also, if you know any vendors that would like to exhibit there are booths still available for this unique industry event, direct them to Jim Loftus (james.loftus@siemens.com) for registration or our website (NJSFPE.org) or the enclosed registration form in this Fusible link.

For those interested in the developments about residential light weight wood construction; On March 6th Loretta Weinberg is hosting ‘Fire Safety in Large Scale Wood Housing: What Can Be done?’ a panel Discussion/ Town Hall at Richard Rotta Community Center 250 Colonial Court, Teaneck, NJ.

On March 4th at our chapter meeting Tim Costello, WJE, will present the second in a series on ‘The Fundamentals of Fire Resistance’. Register today on our website (NJSFPE.org).

Paul

Chapter President
President Paul McGrath convened the meeting at 6:09 PM with a salute to the flag and customary introductions.

A motion was made and carried to accept the minutes of the last meeting.

Rich Reitberger reported that we have collected dues from about 1/3 of the membership and he will follow up for additional advertisers for the Fusible Link as we currently have only four.

Paul McGrath mentioned that the annual fire prevention week grant program has been rolled out and applications are due by the end of June. He also announced that we are still waiting for the IRS to respond to us regarding the changes to the by-laws that were submitted.

One- and two-family home sprinkler legislation is out of committee in the Assembly. Hopefully additional progress will take place as there is a great deal of support in the State for this to be approved.

The annual golf outing will be on June 3rd at the New York Country Club and flyers will be distributed in the next few weeks.

Next month’s presentation will be by Tim Costello who will present part two of “Fundamentals of Fire Resistance.”

Russ Leavitt from Telgian Corporation gave us a presentation titled, “NFPA 13 2019 ed. – Reorganizing the Standard.”

• In 2014, a task group was requested to create a proposed reformatting of the standard.
• The task group was directed to come up with a proposal and report back to the correlating committee.

In November of 2014, a re-write task group was formed and on June 26, 2015, a special meeting of the correlating committee was held for approval to proceed.

The new edition of NFPA 13 has the following key changes:

• Sequential layout
• Chapter 8 split into multiple chapters
• Storage chapter organized by type of sprinkler
• In-rack sprinkler requirements located to a single chapter

Added “existing system modification” chapter

The standard now has a total of 31 chapters with the goal to simplify it as much as possible.

A raffle for a fire extinguisher was held.

The meeting was adjourned at 7:48 PM.
SFPE NJ / NY METRO EDUCATION FOUNDATION SCHOLARSHIP PROGRAM

PAYMENT
Name: ________________________
Company ______________________
E-Mail ________________________
Mobile ________________________

Mail Form and Payment To:
SFPE NJ CHAPTER
P.O BOX 8268
PARSIPPANY, NJ 07054

Please Make Checks Payable To:
SFPE NJ/NY Metro Chapters Ed Foundation

OR

Pay On-Line Here

Questions—richreit522@gmail.com

Circle Sponsor Choice

<table>
<thead>
<tr>
<th>Sponsor</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green / Tee Sponsor</td>
<td>$250.00</td>
</tr>
<tr>
<td>Golf Cart Sponsor</td>
<td>$500.00</td>
</tr>
<tr>
<td>Hospitality Cart Sponsor</td>
<td>$1,000.00</td>
</tr>
<tr>
<td>Registration Sponsor</td>
<td>$500.00</td>
</tr>
<tr>
<td>Driving Range Sponsor</td>
<td>$600.00</td>
</tr>
<tr>
<td>Cigar Sponsor</td>
<td>$500.00</td>
</tr>
<tr>
<td>Putting Green Sponsor</td>
<td>$500.00</td>
</tr>
<tr>
<td>Foundation Sponsor</td>
<td>$200.00</td>
</tr>
<tr>
<td>Student Sponsor</td>
<td>$100.00</td>
</tr>
<tr>
<td>Student Supporter</td>
<td>$50.00</td>
</tr>
<tr>
<td>Barbeque Lunch Sponsor (Platinum Sponsor)</td>
<td>$2,000.00</td>
</tr>
<tr>
<td>Breakfast Sponsor (Gold Sponsor)</td>
<td>$1,500.00</td>
</tr>
<tr>
<td>Gift Sponsor</td>
<td>$1,000.00</td>
</tr>
<tr>
<td>Outing Sponsor</td>
<td>$5,000.00</td>
</tr>
</tbody>
</table>

Name on Sign: ________________________________
**SFPE NJ / NY METRO EDUCATION FOUNDATION SCHOLARSHIP PROGRAM**

### Payment:
- **NAME:** [Name]
- **ADDRESS:** [Address]
- **CITY:** [City]  **STATE:** [State]  **ZIP:** [Zip]
- **EMAIL:** [Email]
- **AMOUNT ENCLOSED:** $[Amount]

Please Make Checks Payable To:
“SFPE NJ/NY Metro Chapter Education Foundation”

**MAIL form including payment TO**
SFPE NJ CHAPTER  
P.O BOX 8268  
PARSIPPANY, NJ 07054

**OR**  
Pay On-Line Here

---

**WHEN:**  
Monday June 3, 2019

**WHERE:**  
New York Country Club  
103 Brick Church Road  
New Hempstead, NY 10977

**REGISTRATION:**  
Before June 1st: $145 Per Golfer  
After June 1st: $175 Per Golfer  
LIMITED TO THE FIRST 144 GOLFERS!

**SCHEDULE:**  
7:00am: Registration & Continental Breakfast  
8:30am: Shotgun Start  
2pm (Approx.): Awards/Luncheon

---

<table>
<thead>
<tr>
<th><strong>NAME</strong></th>
<th><strong>COMPANY</strong></th>
<th><strong>CONTACT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CART 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CART 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CART 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CSB Releases Final Report into 2016 Pascagoula Gas Plant Explosion

Washington, D.C., February 13, 2019: Today the U.S. Chemical Safety Board released its final report of the June 27, 2016, investigation of an explosion and fire at the Enterprise Products Pascagoula Gas Plant in Pascagoula, MS. The CSB determined that the probable cause was a phenomenon known as thermal fatigue. The CSB also issued recommendations to two trade associations and local emergency responders.

The incident occurred late in the evening on June 27, 2016, when a major loss of containment in a heat exchanger resulted in the release of methane, ethane, propane, and several other hydrocarbons. The hydrocarbons ignited, initiating a series of fires and explosions, which ultimately shut down the site for almost six months.

CSB Interim Executive Kristen Kulinowski said, “More than 500 gas processing facilities operate across the country and the use of similar heat exchangers is common. Extending the life cycle of equipment at these facilities requires more robust inspection protocols. Operators shouldn’t take the risk of waiting to find a leak because, as this case demonstrates, that leak could result in a catastrophic failure.”

The Enterprise Plant receives raw natural gas via a pipeline from the Gulf of Mexico and separates the material into two products: natural gas liquids, which serve as a feedstock to the chemical industry, and a natural gas fuel stream, primarily composed of methane. A key piece of equipment used in the process is a brazed aluminum heat exchanger (BAHX), which allows for the transfer of heat between two different process streams while keeping the streams separate.

The CSB investigation determined that the probable cause of the incident was a failure of the BAHX due to thermal fatigue. The report details how thermal fatigue occurs between aluminum parts of a BAHX. As the exchanger is heated or cooled, the tightly connected parts expand or contract. If the parts change temperatures at sufficiently different rates, the expansion and contraction can be disproportionate. Over time, this process weakens the metal, and ultimately causes cracks, which can lead to the escape of hydrocarbons. Typically, when a leak is found, it can be repaired with minimal expense or consequence before a major loss of containment occurs. Assuming that leaks will be discovered and can be repaired prior to a catastrophic failure is referred to as a “leak-before failure” assumption. Thermal fatigue is a known factor to BAHXs and there is industry guidance on recommended limits for maximum cyclic temperature fluctuations during operation and rates of cooling or heating during startup and shutdown. However, the CSB found this guidance was not robust for the diverse operations and environments where BAHXs operate.
At the Enterprise Gas Plant, process data for the exchangers show that the BAHXs were repeatedly subjected to temperature changes that exceeded industry-recommended practices. This increases stresses on the connections within the heat exchangers as the aluminum parts push against and pull apart from each other. At Enterprise, over a 17-year period, four different BAHX heat exchangers were repaired nine times.

The 2016 incident, as well as four other BAHX failure events at other facilities, illustrate that relying on a leak-before-failure assumption is not adequate. Operators of midstream gas plants need a more robust assessment and risk management plan that considers thermal fatigue to prevent the risk of sudden and catastrophic rupture of BAHX.

Investigator William Hougland said, “A number of midstream gas plant operators have reported that the limits and rates in existing industry guidance may not be realistic. Our report encourages a meaningful dialogue among BAHX manufacturers, gas processors, and repair technicians. The CSB concluded that more realistic and updated guidance is needed to improve the safe use of BAHX.”

The CSB is issuing recommendations to two trade associations, the American Petroleum Institute (API) and GPA Midstream Association, to share information related to failure hazards of BAHXs from thermal fatigue.

The CSB’s report further discusses issues related to emergency response following the incident. Although no off-site property damage was reported, many nearby residents chose to evacuate. After the incident, members of a local community organization expressed concern to the CSB that some residents did not know how to respond. As a result, the CSB recommends a more robust and engaged community alert network—one that includes social media and the ability to expand opportunities to interact with the community throughout an incident.

Today the CSB is also releasing an interactive 3D model of the heat exchanger used at the Enterprise Plant to enhance understanding of how this type of heat exchanger operates and its vulnerability to thermal fatigue.

LINK TO FULL REPORT

LINK TO 3D MODEL

The CSB is an independent, non-regulatory federal agency whose mission is to drive chemical safety change through independent investigations to protect people and the environment. The agency’s board members are appointed by the President and confirmed by the Senate. CSB investigations look into all aspects of chemical incidents, including physical causes such as equipment failure as well as inadequacies in regulations, industry standards, and safety management systems. For more information, contact public@csb.gov.
NJSFPE-AFAANJ 10th Annual Symposium
Vendor/Sponsor Registration

When
Thursday, April 4, 2019 from 7:30 AM to 4:00 PM EDT
Add to Calendar

Where
The Hanover Manor
16 Eagle Rock Ave
East Hanover, NJ 07936

Driving Directions

The NJ Chapters of the SFPE and the AFAA invite you to participate in their 10th Anniversary Technical Seminar and Trade Show

Join us for an informative day of presentations from leaders of our Industry. Network and see the latest in products and services throughout the day in our exhibitor area.

Click the link below to Register today, space is limited.

Also, please plan on supplying a raffle prize for the end of the program closing raffle.

Register Now!
I can’t make it

The link can be used for both Exhibitor space and Sponsorship opportunities.

Thank you for your support and look for to seeing you at our event

Sincerely,

Jim Loftus
NJ Society of Fire Protection Engineers & AFAANJ
james.loftus@siemens.com
9735900048
PACKAGED FIRE BOOSTERS

- Custom packaged fire boosters with UL/FM components
- Packaged and tested in the U.S.A
- Single-source responsibility

“THE PUMP BOYS”
CULLEN

732-988-9600 | CULLENCOMPANY.COM
Company Background

Code Consultants, Inc. (CCI), a privately held and internationally recognized fire protection engineering and life safety consulting firm, is seeking experienced professionals to join our New York City office.

Founded in 1973, CCI is an industry leader, providing a diverse range of crucial fire protection and life safety consultation and design services including but not limited to:

- building and fire code consulting
- life safety consulting
- hazardous materials analysis
- accessibility consulting
- fire sprinkler design
- fire alarm design
- mass notification design
- fire and egress modeling

CCI’s experienced and trained team of over 80 professionals consist of fire protection engineers, architects, civil/mechanical/electrical engineers, code officials and members of the fire service. At CCI we value our team members and continuously strive to provide a great culture, career and personal development opportunities.

As a privately held firm, CCI’s management team is fully responsible for the strategic direction of the firm and successfully manages growth by maintaining a stable organizational structure, consistent professional service products across our offices, and applying objective performance-based compensation.

Role

As a member of the CCI team your responsibilities will include:

- Fire protection and life safety code consultation for a wide variety of projects and clients.
- Fire and egress modeling and developing alternate method concepts.
- Collaborating with CCI team members and clients, and interfacing with Building/Fire Officials.
- Participating in business development initiatives to expand and develop CCI services.
- Participating in the growth and development of your office, and CCI as a whole.

Qualifications

Ideal candidates will possess the following:

- A degree in fire protection engineering or related engineering discipline.
- Knowledge of Building/Fire/NFPA Codes and Standards related to fire protection and life safety.
- Excellent written and verbal communications skills.
- Be motivated by growth opportunities for themselves and CCI.
- Passion for providing the highest level of services to CCI clients.
- Sufficient experience to work autonomously on project related tasks.
- Fundamentals of Engineering (FE) or Professional Engineering (PE) licensure is desirable, but not required.

Compensation

CCI offers an excellent compensation package with an objective performance-based bonus program and benefits (including 401(k) with matching contributions, health, dental, vision, life and disability plans).

Contact

Interested and qualified candidates may send resumes to CCI’s Human Resources Department at HR@CodeConsultants.com.

Code Consultants, Inc. is EOE/Minorities/Females/Vet/Disabled
Property Loss Control Engineer

Sompo International Holdings Ltd. (Sompo International) is a specialty provider of property and casualty insurance and reinsurance, established in March 2017 as the result of the acquisition of Endurance Specialty Holdings Ltd. by Sompo Holdings Ltd. (Sompo).

Sompo's core business encompasses one of the largest property and casualty insurance groups in the Japanese domestic market. In addition, Sompo is engaged in the provision of insurance services as well as other related services through its global network of businesses operating in 32 countries around the world.

Sompo International is the international operation and a wholly owned subsidiary of Sompo, which trades on the Tokyo Stock Exchange. Through our operating subsidiaries, Sompo International underwrites agriculture, professional lines, property, marine and energy, and casualty and other specialty lines of insurance and catastrophe, property, casualty, professional lines, weather risk and specialty lines of reinsurance.

As a leading global provider of insurance and reinsurance, we recognize that our success is derived directly from those who matter most: our people. Sompo International's headquarters is in Bermuda and we currently have offices in the United States, the United Kingdom, Continental Europe, and Asia. At Sompo International, a shared commitment to integrity, teamwork, agility, execution, and excellence define our culture, and we strive to create exceptional value for our clients and shareholders and maintain Sompo International as a desirable place to work.

We are seeking a HPR Property Loss Control Consultant for our Global Risk Solutions team. Global Risk Solutions offers comprehensive loss control services targeted at select industry verticals. Servicing middle market and large accounts domiciled in the U.S., we work through a network of retail brokers who share our commitment to long-term partnerships built on white glove service. This position will have the opportunity to work remotely.

The Loss Control Consultant will provide risk improvement consultation services for highly valued large and middle market commercial customers; providing added value for our clients. The focus of this position is to evaluate property risks, conduct on-site visits of existing and prospective clients and aid the underwriters in the selection and pricing of an account. The Loss Control Consultant will also be responsible to track trends at an account and book level and communicate effectively with our clients and brokers. Candidate must have proficiency in property, specifically HPR property loss control skills.

**Duties and Responsibilities:**

Prioritization and evaluation of new and renewal work volumes to meet the goals of the department; Possess a comprehensive understanding of the following areas: property and HPR (Highly Protected Risk) loss control exposures and risk control techniques.;

- Ability to create client facing reports and/or loss control surveys;
- Conduct loss control surveys at client locations to determine potential hazards and risk factors to be considered in underwriting/risk selection;
- Analyze loss or exposure trends, recognize opportunities to provide risk control products and/or services which can help reduce losses.
- Attend client/broker meetings, lunches, dinners and other social outings as applicable;
- Expand existing relationships and new prospective clients;
- Ensures compliance with all regulations and keeps abreast of any changes to laws and regulations which pertain to loss control;
- Explore and develop new technologies for delivering loss control services;
- Designs, develops, organizes and conducts training and staff development programs for internal and external customers; and
- Responsibilities also include the production of thought leadership articles or creation of LC library resources; and
Fire Protection Engineer position opening at Brookhaven National Laboratory

A new Fire Protection Engineer position (Job ID 1523) has opened at Brookhaven National Laboratory. Brookhaven National Laboratory is a multipurpose research institution funded primarily by the U.S. Department of Energy’s Office of Science. Located on the center of Long Island, New York, Brookhaven Lab brings world-class facilities and expertise to the most exciting and important questions in basic and applied science—from the birth of our universe to the sustainable energy technology of tomorrow. We operate cutting-edge large-scale facilities for studies in physics, chemistry, biology, medicine, applied science, and a wide range of advanced technologies. The Laboratory's almost 3,000 scientists, engineers, and support staff are joined each year by more than 4,000 visiting researchers from around the world.

The following link details a much more comprehensive description of the job position and the ability to apply for it on-line:


If you should have further questions please contact:

Michael Kretschmann PE NYSCEO
Brookhaven National Laboratory
Fire Protection Engineering Manager
Lead Fire Protection Engineer
Building 902, Rm U29
P.O. Box 5000, Upton, NY 11973
(631) 344-5274
kretschmann@bnl.gov
Employment Position Available

Property Loss Prevention Engineer

Risk Logic Inc., an unbundled Property Loss Prevention Engineering company, is looking for a Property Loss Prevention Engineer. This is a contract position.

Required education, work experience, and skills:
- Bachelor of Science Degree in Engineering from an accredited college / university.
- P.E. license a plus.
- At least 5 years’ experience in Highly Protected Risk (HPR) type property loss prevention.

Responsibilities of this job:
- Determine adequacy of automatic fire protection systems and water supplies for wide range of manufacturing and storage occupancies.
- Analysis of natural hazard exposures and existing protection against.
- Develop recommendations for improvement as needed using applicable standards.
- Expertise in calculating NLEs, PMLs, and MFLs.
- Excellent understanding of nationally recognized standards.
- Strong technical writing skills.
- Self-motivated person who can work efficiently from a home office.
- Understanding of Microsoft Windows, Word, and Excel.
- Communicate daily via email and telephone.
- Adequate interpersonal skills to communicate effectively with various clients.
- Travel required for on-site surveys.

Salary & Benefits:
This is a work-from-home contract position paid on a per-job basis.

If interested, please submit resume to jdurante@risklogic.com. Only qualified applicants meeting the above requirements should apply.

About Risk Logic Incorporated
RLI is a property loss prevention engineering company that provides comprehensive unbundled engineering services for insurance brokers, insurance carriers and directly with clients. Our services are performed globally. RLI has been in business for over 20 years. Visit www.risklogic.com for more information.
Donate today and help a Fire Protection Engineering student reach their goal of becoming an FPE. Your donation is also tax deductible. www.njsfe.org/scholarship_fund_donations
# Meeting Dates/Programs 2018-2019

<table>
<thead>
<tr>
<th>Date</th>
<th>Program</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 4</td>
<td>Part two of Fundamentals of Fire Resistance</td>
<td>Tim Costello, WJE</td>
</tr>
<tr>
<td></td>
<td>Joint SFPE NJ Chapter and AFAA Technical Seminar</td>
<td></td>
</tr>
<tr>
<td>April 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 6</td>
<td>UL 268 Smoke Detector Standard</td>
<td>Dave Newhouse, Gentex</td>
</tr>
<tr>
<td>June 3</td>
<td>NJ-NY Metro Education Foundation’s Scholarship golf outing</td>
<td></td>
</tr>
<tr>
<td>June 10</td>
<td>Fire Pump Alignment Inspections</td>
<td>TBD</td>
</tr>
</tbody>
</table>

---

**SLICER & ASSOCIATES**

Fire Protection and Loss Prevention Consulting

J. Sargent “Sarge” Slicer, FSFPE

P.O. Box 1647
West Chatham, MA 02669-1647

Office 508-945-5074
Mobile 973-493-0369
VM & Fax 966-395-6172

Member - SFPE & NFPA
sargeslicer@gmail.com

---

**CITY FIRE EQUIPMENT CO., INC.**

733 Ridgevale Ave.
East Hanover, NJ 07936

Phone: (973) 880.1600 ext. 204
Fax: (973) 761.0090 • Cell: (973) 476.4132
paul@cityfire.com

---

**DAVID KURASZ**

Executive Director

127 Route 206, Suite U, Hamilton, NJ 08610
Telephone: 609-206-0666
Fax: 609-585-9288
Email: kurasz@nfua.org

---

**ORR Protection**

Registered to S4.01.901

Registered to S4.02.902

Larry Lussier
Senior Account Manager
lussier@orrprotection.com

575 Lexington Avenue, 4th Floor
New York, NY 10022

---

**Metro Fire & Communications**

LEADERS IN FIRE SAFETY TECHNOLOGY

(973) 429-4846

430 BROAD ST. BLOOMFIELD, NJ 07003

---

**New Jersey Fire Sprinkler Advisory Board**


---

**www.njhub.org | www.nfsa.org**
HELPFUL LINKS

ADAAG http://www.access-board.gov/adaag/about/index.htm
AFAA National http://www.afaa.org/
AFSA http://www.firesprinkler.org/
ANSI http://webansi.org/
ASHRAE http://www.ashrae.org/
Campus-Firewatch http://www.campus-firewatch.com/
Coffee Break Training http://www.usfa.dhs.gov/nfa/coffee-break/
CPSC http://www.cpsc.gov/
CSAA http://www.csaaul.org/
Municipal Codes (E Codes) http://www.generalcode.com/Webcode2.html
FM Global http://www.fmglobal.com/
FSDANY http://www.fsdany.org/regs.htm
FSI http://www.firesprinklerinitiative.org/
FSSA http://www.fssa.net/
Fire Tech Productions—Nicet Training (FTP) http://www.firetech.com/
Home Fire Sprinkler Coalition http://www.homesprinkler.com/
AFAA-NJ http://www.afaanj.org/
The Joint Commission (JCAHO) - http://www.jointcommission.org/www.jointcommission.org/
National of Fire Equipment Distributors (NAFED) - http://www.nafed.org/index.cfm

2018-2019 CHAPTER COMMITTEES

STANDING COMMITTEES

Program
Mike Newman
Arrangements
Vicki Serafin, Chairperson
Membership
Paul McGrath, Chairman
Nominating
Marvin Maradiaga
Jim Burge
Auditing
Vanessa Gallagher, Chairman
Rich Reitberger
Archivist/Historian
Jim Tolos, Vicki & Nicole
Speakers Gifts
Rich Reitberger
Communications
Fusible Link—Brad Hart
bradhart07438@yahoo.com
Vanessa Gallagher—Coordinator
Communications-Other
Paul McGrath
Mike Newman
Mailing/Automation/e-mail—Vicki Serafin, Chairperson
Webmaster—Mike Newman & Paul McGrath

SPECIAL COMMITTEES

Spring Seminar
Ed Armm—Chairman
Dave Kurasz—Sprinkler Speakers Coordinator
Jim Lofthus—Alarm Speakers Coordinator
Paul McGrath—Vendor Coordinator

Bylaws
Jim Tolos, Chairman
Joe Janiga
John Antola
Career Recruitment
Tim Costello, Chairman
Donna Spano
Marios Michaelides

Chapter Excellence Awards
Ernesto Vega-Janica

PE Examination
Donna Spano

Chapter Seminar/Field Trip
Richard Reitberger, Chairman
Ed Armm, CoChairman
Dave Guckman
Nathan Goryy

Legislative
Rich Reitberger, Chairman
Jerry Naylor
Dave Kurasz

Finance
Rich Reitberger—Chairman
Vanessa Gallagher
C. Patel

Fusible Link Newsletter Advertisement - 2017-2018

Name: ____________________________

Company: ____________________________ Phone Number: ____________________________

E-mail Address: ____________________________

Membership Renewal Fee (CIRCLE ONE)

Business Card .................. $ 100
1/4 Page .................. $ 2.50
1/2 Page .................. $ 200
Full Page .................. $ 1,000

Payment:

- To pay by Check/Cash click here: Pay Online Here
- To pay by mail make your check out to: “NJ Chapter SFPE” and send along with this form to:

  Vicki Serafin—Membership
  PO Box 9038
  Parsippany, NJ 07054-1196

*Please send your Scanned Business Card or Artwork to the following e-mail addresses:

Vicki Serafin@affiliatedfm.com & richard52a@gmail.com

Any questions call Vicki at: 973-541-6771

Thank you for your continued support!