



President's Letter



Happy Holidays! I can't believe it is nearly 2013 already. I hope everyone is enjoying the holiday season. It has been a good year for SENH, we have a healthy membership, are financially sound, and are fortunate to have volunteers that are dedicated to guiding and improving the organization.

As typical with the January newsletter, the Dues Renewal Notice and Corporate Advertising Form are attached. Please attend to the renewal notice by the January 31, 2013 deadline; it makes it much more efficient to process when they are received in a timely manner. You will notice there is a new section on the Dues Renewal Notice related to 'calls from the Public'. As discussed at previous meetings, we occasionally get a call or e-mail question from the public requiring the services of a Structural Engineer. We will be providing a list of Engineers on the website that are available to respond to the public inquiries. This will ensure that BOD is fair in directing calls to Engineers and eliminates the BOD directing calls to Engineers that are not interested in the work. When the public

contacts SENH for engineering services, they will be directed to the website listing. The renewal form has three categories (bridge, building – residential, building – commercial); check each box that you wish to be listed for. Names, location, and contact information of interested engineers will be provided on the website.

Corporate advertising with SENH is an inexpensive and effective way to brand your firm to the engineering world, the Public, and Clients. If you are interested in advertising, see the application form contained in this newsletter or talk to a Board member.

This year the Board will continue to investigate establishing a separated SENH scholarship program. We will also investigate the possibility of allowing the use of Paypal to pay membership and meeting dues.

A reminder that Engineers Week 2013 is February 17-23. The 62nd Annual Engineers Week Banquet and Exhibition will be Thursday February 21 at the SERESC Conference Center in Bedford – visit the NHSPE website for additional information at <http://www.nhspe.org/nh-engineers-week>.

We will likely have two Board of Director position openings in June 2013. Sean James and Norm Cote have been long standing Board members and their terms expire in June. Although I have tried to convince them to continue their service, they have expressed an interest in stepping down and letting new blood onto the Board. The BOD will be setting up a nomination committee to fill the vacant seats. If anyone has a nomination, please forward it to a Board member.

I would like to take this time to extend my sincere thanks to all the volunteers that take their valuable free time to make SENH the success that it is – all the BOD's and all of the various committee members. A special thanks to Deb Coon whose efforts literally keep everything moving forward.

Finally.... As I write this, the Newtown, CT shootings are still fresh and I struggle to comprehend how anyone could possibly commit this horrendous act. As a father of a 5 and 7 year old, this hits right at home for me, and my thoughts, and I am sure yours, are with the grieving families. It does remind us not to take things for granted, so treasure and love your children, family and friends.

If you have any questions or comments please feel free to contact me at (603) 225-2978 or President@senh.org.

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Special Points of Interest/ Reminders:

- *The January Meeting is 1/15/13. See inside for details.*
- *Dues renewals are due January 31, 2013.*

2013 Dues Renewal

It's that time of year again. This year SENH is proud to announce that there is no increase in dues and remains at \$55.00 for Members and Associate Members. Also, for any current FULL TIME Student Member the renewal fee of \$15.00 is being waived. Simply fill out the renewal form and mail it in to the address provided. A renewal form is included in this newsletter and can also be found at the SENH website.

Corporate Advertisements

SENH is currently accepting corporate advertisements starting with the March 2012 newsletter. The cost of the advertisements will be on an annual calendar year basis and will be included in our 5 newsletters as well as links on our web site. The advertising artwork must be in the form of a 1.3" x 2.3" business card. Please see the 'Corporate Advertising Form' in this newsletter for more details.

SENH Scholarship Raffle *Submitted by Matthew J. Low, P.E.*

This year, we are again raffling off a pair of Gunstock Mountain Resort Winter Ski Lift Tickets at the January 15 2013 membership meeting in Concord.

These tickets are a \$144 value, with proceeds going to our scholarship fund. Every year, SENH awards two (2) \$500 scholarships to juniors in an engineering curriculum that major in structural engineering.

These tickets are exchangeable for any winter venue at Gunstock (tubing, cross-country skiing, snowshoeing and the new Zip Tour).

These tickets can be used by skiers and non-skiers alike for activities at Gunstock. Non-skiers that can partake of the other venues, especially tubing or the zip tour.

The Gunstock zip tour is the longest in North America, with three separate zips totaling 8,591 feet, including the longest single zip line of 3,981 feet!!!

For more information on Gunstock activities, visit their website at: www.gunstock.com

So come to the January membership meeting in Concord and purchase some raffle tickets in support of the Scholarship Fund!!!!

Code Advisory Committee *Submitted by Peter Griem, P.E.*

The SENH-Code Advisory Committee (CAC) continues its review of the 2009 IEBC. Recent discussions have revolved around code provisions for reroofing – specifically impacts caused by the addition of thermal insulation or the change from a non-ventilated to a ventilated roof system. Peter Griem and Jeff Tirey introduced the SENH-CAC to the New Hampshire State Building Code Review Board on December 14, and we were well received.

Also, SENH-CAC has made a commitment to work with the New Hampshire Building Officials Association to standardize procedures and enforcement of code-required Special Inspections in the State. Committee members have begun researching standardized documents from other states, with a plan to assemble the best ideas into our own documents.

Comments, questions, and suggestions related to the committee are always welcome. Feel free to contact Peter Griem at (603) 431-2520 or pgriem@hoyletanner.com anytime.

NCSEA Conference, Missouri *Submitted by Robert H. Durfee, P.E.*

The 20th Annual NCSEA Conference was held in St. Louis, MO on October 3-6, 2012. Delegates Bob Durfee and Alex Azodi attending the conference on behalf of SENH and participated in the many technical and business meeting sessions. This year the conference technical sessions were expanded to two full days. The general theme of the conference was “**Design Trends for the Future**”. Sessions were organized around many of the key loading elements that structural engineers face in their daily practice.

Technical notes, outlines and Power Point files for many of the presentations at the Conference are posted on the NCSEA website: www.ncsea.com. A complete report by Bob Durfee on the conference is posted on the SENH website: <http://www.senh.org>

NCSEA Advocacy Committee *Submitted by Robert H. Durfee, P.E.*

Bob Durfee has retired as the Chairman of the Advocacy Committee, but remains a member participating on several subcommittees.

The Advocacy Committee completed several papers, PowerPoint presentations and posters to assist SENH members in promoting our business and our profession. Subcommittee accomplishments over the past year are:

- ◆ Clients & Prospects Subcommittee completed a **Promotional Brochure** for structural engineers.
- ◆ General Public & Media Subcommittee produced a PowerPoint presentation entitled “**Creating Good Media Relationships**” and a white paper entitled “**Writing a Press Release**”.
- ◆ Code Officials & Government Agencies Subcommittee prepared three (3) white papers entitled;
 - ◇ “**When are Geotechnical Reports Required?**”
 - ◇ “**Structural Code Requirements for Modifying Existing Buildings**”
 - ◇ “**When is it Permissible to Reduce Roof Live Loads?**”
- ◆ Students & Educators Subcommittee produced a PowerPoint presentation entitled “**What is Structural Engineering?**”, and published a new promotional poster.

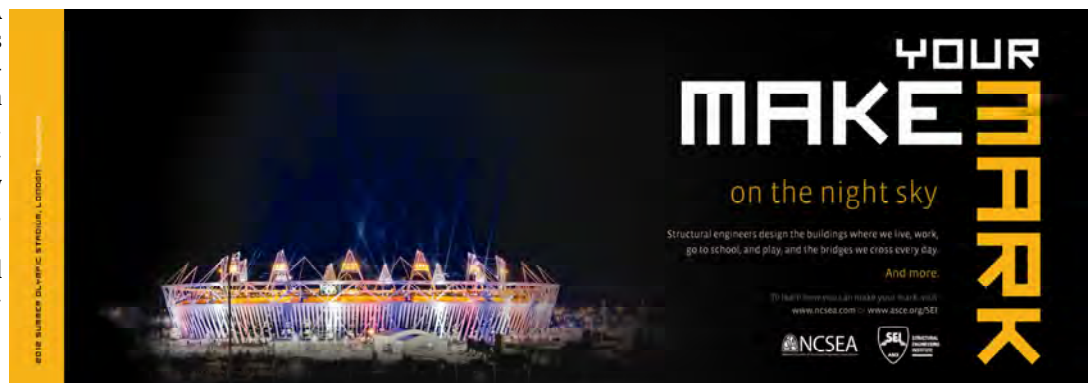
These brochures, papers and posters are available for viewing or download at the NCSEA website: www.ncsea.com

NCSEA Promotional Poster *Submitted by Robert H. Durfee, P.E.*

The Advocacy Committee has prepared a **new** Promotional Poster for 2012. The poster (shown below) is of the Olympic Stadium in London with the theme “**Make Your Mark on the Night Sky**”.

Twenty Five (25) of these new posters were handed out to members at the November 13th membership meeting in Portsmouth, and have been placed in middle schools, high schools, libraries, colleges, etc.

If you have not placed a poster in your local community, and would like to do so, just request the number of posters you want mailed to you at the NCSEA website. When your posters arrive, place them at the locations of your choice (high school, middle school, etc.). There is no reporting required anymore as to how many poster you will place, or where you placed them. Just request your posters and put them out there! Simple!!!



SENH JANUARY MEETING ANNOUNCEMENT

NEXT MEETING: Tuesday, January 15, 2012

PRESENTATIONS: **NHDOT Bridge Program Update**, by; *Mark Richardson, PE – Find out what has been going on at NHDOT and what is on the horizon.*

Sinusoidal Truss Bridge, by; David Greenwold, PE – The North Bank Bridge is a 700-ft long sinusoidal truss pedestrian bridge located in Boston and Cambridge, Massachusetts. The design of this tubular steel bridge features complex analysis of lateral vibrations and global buckling as well as other challenges due to its unique geometry.

SPEAKERS: Mark Richardson, PE– NHDOT Bridge Design Bureau Administrator
David Greenwold, PE – Senior Structural Engineer at Ammann & Whitney

PLACE: Grappone Conference Center
70 Constitution Ave.
Concord, NH 03301

DIRECTIONS: Take I-93 to Exit. 15 West onto I-393 West. In ¼ mile, turn right onto Commercial Street. Turn right to stay on Commercial Street. Constitution Ave. and the Grappone Conference Center are 250 yards ahead on the right.

AGENDA: 5:30 pm-6:30 pm Registration/Social Hour
6:30 pm-7:15 pm Dinner
7:15 pm-7.30 pm Business Meeting
7:30 pm-9:00 pm Presentations

DINNER: Buffet with choice of Baked Haddock or Chicken Marsala.

COST: SENH Member: \$50.00 Non-Member: \$60.00 Full Time Student: \$10.00 - 'no -shows' will be billed at full amount.

RSVP: by Wednesday, January 9, 2013. There will be a \$5.00 late fee for anyone wishing to RSVP past this date.

Please send check payable to “Structural Engineers of New Hampshire” with list of attendees to:

Hoyle, Tanner & Associates, Inc.
Attn. Deb Coon
150 Dow Street
Manchester, NH 03101
Contact: Deb Coon, Administrative Assistant
dcoon@hoyletanner.com

NOTE: 2.0 PDHs have been assigned for attendance to this program. Attendees are responsible for ensuring their check-in on the attendance list upon arrival at the meeting.

November Meeting Attendance List & Meeting Minutes

Concrete Moisture Vapor Issues in Slabs on Grade and Elevated Slabs

ACI 318 Adhesive Anchor Installer Certification Program

Portsmouth, New Hampshire (2.0 PDH's)

November 13, 2012

| Name | Organization | Name | Organization |
|------------------------------------|----------------------------------|--------------------------------------|-------------------------------------|
| Dana Michael Adams, P.E. | De Niro Construction | Douglas Locker | University of New Hampshire |
| Daniel Bard | Summit Engineering, PLLC | Josh Lund, P.E., SECB | McFarland Johnson, Inc. |
| Drew Bessette | University of New Hampshire | Ian MacKinnon | University of New Hampshire |
| Lily Beyer | Hoyle, Tanner & Assoc., Inc. | Eric Ohanian | Dubois & King, Inc. |
| Jay H. Brown, P.E. | Structural Systems, Inc. | Madeline O'Neill | University of New Hampshire |
| Robert Champagne, P.E., SECB, LEED | Summit Engineering, PLLC | Linda McNair-Perry, P.E., SECB | SFC Engineering Partnership, Inc. |
| Normand G. Cote, P.E., SECB | NGC Structural, LLC | Eric Picard | TFMoran, Inc. |
| Tony Coviello, P.E. | Summit Engineering, PLLC | Joshua D. Reilley | Structural Systems, Inc. |
| Edward F. Decelle | Structural Systems, Inc. | Charles Riccardi | University of New Hampshire |
| Jon M. Downing, E.I.T. | TFMoran, Inc. | Stephen Richard | Steffensen Engineering Assoc., Inc. |
| Robert H. Durfee, P.E., SECB | Dubois & King, Inc. | Adam Roy | University of New Hampshire |
| Fred Emanuel, P.E. | Emanuel Engineering, Inc. | Tyler Shedd | University of New Hampshire |
| Cris-Hawk Farrin | Summit Engineering, PLLC | Michael J. Sievert, P.E., SECB, LEED | MJS Engineering, P.C. |
| Peter J.L. Griem, P.E. | Hoyle, Tanner & Assoc., Inc. | Peter Steffensen, P.E., SECB | Steffensen Engineering Assoc., Inc. |
| Sean James, P.E. | Hoyle, Tanner & Assoc., Inc. | Adam M. Stockin, P.E. | Parsons Brinckerhoff |
| Jeffery R. Karam, P.E., LEED | Summit Engineering, PLLC | Scott Tarr | North Starr Concrete Consultants |
| Tom Kilrain, P.E. | Department of Navy | Jonathan Tatone | University of New Hampshire |
| Ron Kozikowski | North Starr Concrete Consultants | Priscilla Tengdin | University of New Hampshire |
| Dan Kupferschmid | University of New Hampshire | Jonathan B. Truebe, P.E. | Lakeside Engineering, Inc. |
| Thomas E. Lamb, P.E. | TFMoran, Inc. | Andrew Wells | University of New Hampshire |

Business Portion of the Meeting

1. SENH President Josh Lund, PE opened the membership meeting.
2. Treasurer Bon Champagne reported the current checkbook balance of \$25,254.
3. President Josh Lund spoke about the check the box options on the membership renewal forms. This will provide the basis for structural service category listings for each member on the SENH website.
4. Bob Durfee reported on the Code Advisory Committee, NCSEA Advocacy Committee, and called for distribution of posters to high schools.
5. Peter Griem spoke about the Code Advisory Committee and their current work on the seismic provisions of the IEBC.

Presentations

Concrete Moisture Vapor Issues in Slabs on Grade and Elevated Slabs – Presented by Scott Tarr, PE of North Starr Concrete Consultants, Inc.

Concrete moisture vapor emission is a natural constituent of any concrete slab. Concrete drying creates an emission from the slab regardless of whether the concrete slab is below grade, on grade or elevated.

Beyond the drying process, moisture vapor emission may be the result of moisture vapor transmission from sources below the slab. The moisture source can be water trapped in a blotter course over a vapor retarder which was an ACI recommended practice from 1983-2000. Currently, the American Concrete Institute recommends placing concrete directly over a puncture-resistant vapor retarder when moisture sensitive floor coverings are to be installed.

Presentations *Continued from Page 5*

Vapor pressure must now be recognized in the design of concrete floor slab systems. Inside a building envelope the static vapor pressure is often only half that of the pressure inside of, or below, a concrete floor slab. Therefore, available moisture is literally sucked into the building envelope and often trapped beneath floor covering materials.

Fast track construction is becoming the norm and concrete is not being given sufficient time to naturally dry prior to the installation of floor covering materials and coatings. This issue is being exacerbated by the use of curing compounds, which inhibit or prevent concrete from drying. Excessive moisture emission, from concrete that has not sufficiently dried, will almost invariably interfere with the ability of an adhesive to bond or cure properly.

The major concerns surrounding this issue have been driven by changes in floor covering adhesives and coatings, which are more sensitive to moisture and alkali attack than previous materials. If a concrete substrate has a moisture vapor emission level, in-situ relative humidity or a pH level in excess of that which can be tolerated by the flooring material, the losses are rarely limited to the flooring itself. The tenant may end up with a trip and fall hazard with dire financial consequences. The need to vacate a floor after move-in, while repairs are made, can be extremely costly.

ACI 318 Adhesive Anchor Installer Certification Program

Presented by Ron Kozikowski, PE of North Starr Concrete Consultants, Inc.

Ron Kozikowski presented a brief overview of the adhesive anchor installer certification program.

2.0 PDH's for the technical presentation was earned by attendees.

Respectfully submitted by Normand Cote, PE, Secretary

UNH Steel Bridge Update

Submitted by Linda McNair-Perry, P.E., SECB (SENH Liaison to UNH)

I had a chance to catch up with this year's Steel Bridge Team Faculty advisor, Dr. Charles Goodspeed. As a result of the new rules that penalize interlocking connections, such as dovetails, tees, and twist locks the team has indeed gone back to the drawings boards. No slick machined connectors for any teams this year. Examples of prior connections that violate and some that conform to the 2013 rules are shown at <http://www.nssbc.info/PostConstruction.htm>. You really should take a peek. Some of the connections that are no longer allowed (shown at the bottom of the web page) are really quite ingenious.

The students on the team will soon be sending out letters requesting your financial support. I think you all know how deep the state's funding cuts to UNH have been, so I would ask all of you to please give your firms' coffers a little nudge to see if there is some spare change that can be targeted to this worthwhile effort. With the competition taking place at MIT in April, at least the travel expenses to regionals will be minimal this year. So, while winter has barely begun to rear its ugly head, the team realizes how quickly spring will be upon them. As such, they will be working on their bridge over the January break.

The UNH team is going to build two bridges this year, all in house-- one that they can experiment on and one for competition. They have moved their Steel Bridge workspace/lab into the high bay garage. I am already looking forward to the tour during our March meeting on campus. And yes, I am getting ahead of myself. And speaking of looking ahead, if they score within the top three in the region they will be traveling to Seattle to compete nationally. Happy New Year!

Our Sponsors

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|  | CONSULTING ENGINEERS <i>Since 1962</i> | |
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| www.dubois-king.com | | |

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|  | EMANUEL ENGINEERING, INC. CIVIL & STRUCTURAL CONSULTANTS LAND PLANNERS |
| Millbrook Office Park 118 Portsmouth Avenue Stratham, NH 03885 Tel: (603) 772-4400 Fax: (603) 772-4487 Email: femanuel@emanuelengineering.com | Fred Emanuel, P.E. President |

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|  | <ul style="list-style-type: none"> • Hydrogeology • Geotechnical Engineering • Environmental Engineering • Remediation Services • Testing Services • Dam Engineering • Water Resources |
| 2 Cote Lane • Suite 1 • Bedford, NH 03110 Tel: (603) 668-1654 • Fax: (603) 668-0608 www.hienorthesi.com | |

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| SFC Engineering Partnership, Inc. <i>Is Proud To Support</i> Linda McNair-Perry, P.E., SECB 2012 New Hampshire Engineer of the Year 66 Gold Ledge Avenue - Auburn, NH 03032 P: 888-647-8701 / F: 603-647-8711 www.sfceng.com | Structural Engineering Fire Protection Civil Engineering Engineering Survey Retaining Wall Design Accessibility Consulting Code Review  |
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|  | Paul E. Sbacchi, PE Chief Structural Engineer E: psbacchi@tfmoran.com T: (603) 472-4488 W: www.tfmoran.com TFMoran Inc. 48 Constitution Drive, Bedford, NH 03110 |

Employment Opportunities

| | |
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|  | <p>SENIOR BRIDGE ENGINEER A Senior Bridge Engineer with a minimum of 6-10 years experience is needed for our busy and growing Bridge Engineering Group. Duties include the evaluation, planning, design, and construction administration of Federal, D.O.T., and municipal bridge projects and programs. Bridge Design Team Management/Leadership experience, client relationship and business development experience desired. A Bachelor of Science (BSCE) Degree required, Master Degree (MS or MSCE) a plus. Experience with AutoCad and/or Microstation desired. Experience with AASHTO standards required, experience with NHDOT and VTrans standards a plus. VT/NH P.E. required or ability to obtain. Position available in Laconia or Bedford, N. H.</p> <p>We offer competitive salary; excellent fringe benefit program; ESOP Company.</p> <p>Visit our website at http://www.dubois-king.com.</p> <p>Please send resume to:</p> <p style="text-align: right;">DuBois & King, Inc. P.O. Box 339 Randolph, Vermont 05060 Fax: 802.728.4930 Email: rgoodall@dubois-king.com</p> <p style="text-align: center;">-EEO-</p> |
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SENH 2013 Dues Renewal Notice



Member of

Renewal dues are as follows:

Member: \$ 55.00 Associate Member: \$55.00 Student Member: \$15.00 Retired Member: \$15.00
Waived for 2013

Please make check payable to SENH, and send with completed form to:

SENH
P.O. Box 226
Manchester, NH 03105-0226

BY January 31, 2013

**If sending one check for more than one person, please fill out a renewal form for each person.*

PLEASE FILL OUT COMPLETELY, THIS FORM IS USED FOR CONFIRMING AND UPDATING LISTS!

Please check one:

Member Associate Member Student Member Retired Member

NAME _____ FIRM _____

ADDRESS _____

PHONE _____ FAX _____ **E-MAIL _____

P.E. YES NO WHICH STATE(S) _____

Does the information provided represent a change in registration data from the previous year? YES NO

Do you wish to be listed on the website to accept calls from the public? YES NO

If yes - check all categories that apply : Bridges Buildings Residential Buildings Commercial

Do you hold any additional certifications such as SECB LEED Other _____

Do you wish for SENH to share your e-mail address with NCSEA to receive their announcements? YES NO

Do you wish to have your member information (except e-mail) included on the SENH Website? YES NO

Do you wish to have your name in a searchable database on the SENH Website? YES NO

Voluntary SENH scholarship contribution: \$10 _____ \$20 _____ \$50 _____ OTHER \$ _____

Check # _____ Check Amount \$ _____

If you wish to have your "Linked In" profile shown on the SENH Website with your member directory listing, please provide the link here:

****Our newsletters are delivered via e-mail. In order to receive your newsletter via US Postal Service you must check the box below.**



Please send my newsletter via regular mail.



Structural Engineers of New Hampshire

P.O. Box 226
Manchester, NH 03105-0225

www.senh.org



Corporate Advertising

Introduction:

SENH accepts corporate advertisement for posting on its website and for inclusion in five (5) newsletters delivered electronically to its members. The postings will include a hyperlink to the firms website if desired.

Advertisement Format:

All advertisements shall be in the form a 1.3" x 2.3" business card and shall be submitted electronically in a .jpg or .pdf format.

Advertisement Fee:

An annual fee of \$100 is required for structural engineering related firms who employ at least one (1) Member or Associate Member of SENH. An annual fee of \$150 is required for structural engineering related firms who do not employ a Member or Associate Member of SENH. An annual fee of \$300 is required for non-structural engineering related advertisements. Advertisement Fees are for the Period of January 1st to December 31st. Advertisements received outside of the annual renewal cycle will be assessed a fee of \$10/month, \$15/month and \$30/month respectively.

For purposes of SENH advertisements structural engineering related firms shall include the following:

- Structural Engineering Design Companies
- Architectural / HVAC Design Companies
- Survey Companies
- Geotechnical Engineering Companies
- Manufacturers whose products are utilized in building or bridge construction
- Architectural Historians / Archaeologists
- Companies providing professional services to structural engineering companies (Accountants, Lawyers, etc.)
- Software companies providing structural analysis, CADD, estimating or scheduling software
- Other companies approved at the discretion of the SENH Board of Directors

The SENH Board of Directors reserves the right to limit the type of advertising accepted for use.



Structural Engineers of New Hampshire

P.O. Box 226
Manchester, NH 03105-0225

www.senh.org



Member of

Corporate Advertising Form

CONTACT INFORMATION:

Company Name: _____

Company Address: _____

Phone & Fax Numbers: _____

Website Address: _____

Contact Name: _____

Contact Phone Number: _____

Contact E-mail Address: _____

BUSINESS DESCRIPTION:

Company employs at least one (1) SENH Member or Associate Member.

Company does not employ at least one (1) SENH Member or Associate Member.

If second box is checked, please provide a brief description of business and how it relates to structural engineering:

ADVERTISING FEE:

\$100 – Structural Engineering Related Company employing at least one (1) SENH Member or Associate Member.

\$150 – Structural Engineering Related Company that does not employ at least one (1) SENH Member or Associate Member.

\$300 – All other companies.

SUBMIT COMPLETED APPLICATION WITH FEE TO:

Structural Engineers of New Hampshire
P.O. Box 226
Manchester, NH 03105-0225

SUBMIT ELECTRONIC ADVERTISEMENT

TO: admin@senh.org

Please Note: Electronic files may be submitted prior to applications and fees however the advertisement will not be posted until SENH has received the application and application fee.



**P.O. BOX 226
MANCHESTER, NH 03105-0226**

WWW.SENH.ORG



Member of

Board of Directors

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| Vice President | Adam Stockin, P.E. |
| Secretary | Normand Cote, P.E., SECB |
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| Director at Large | Sean James, P.E. |