



Granite Columns



President's Letter



Happy New Year to all. 2020 was quite a year with plenty of unexpected challenges and changes in the way we all work. Despite this, our community of engineers has shown our strengths in problem solving and ingenuity to adapt. I am greatly thankful to all involved with SENH this year who have allowed us to progress with our goals despite everything that has happened this year. Here are some of the highlights:

The Professional Development Committee has continued to provide great opportunities for education and interaction with our fellow engineers through online meetings and webinars. SENH has been able to do this at no cost to members and plans to continue this in the future. The PDC has also focused on providing a diverse amount of subject matter.

The code advisory committee has been working with building officials to improve communication between organizations as well as education and enforcement. Thank you to Dan Martel and all the code advisory committee members who have made this possible. We look forward to seeing what the early stages of these discussions produce. There has already been an opportunity to present to code officials on foundation walls. If anyone is interested in participating, please let me or Dan dmartel@myteamengineering.com know.

The Excellence in Structural Engineering Awards program has continued. Thank you to the awards committee for keeping this program going. The awards highlight some of our members great projects. This is not only a fun event to see exemplary work of our members, but it also provides participants opportunities to market and submit their projects on a national level. If you have not participated in this event, consider it in 2021.

The SENH scholarship program is still going strong. We are happy to announce that the scholarship opportunities have been extended to NH residents studying structural engineering at out of state universities. We hope this will benefit the organization by building a large network of graduating structural engineers with a connection to SENH. Thank you to Matt Low and the public relations committee for continuing to administer and improve this program.

Thank you to all who were involved in these efforts and many other members who continue to contribute to SENH year after year. It is extremely valuable to the board of directors to have so many dedicated members to provide help and advice throughout the year. The directors will continue to meet monthly to do our best for the betterment of SENH. If you have any suggestions or wish to be more involved, please don't hesitate to contact me (tlamb@tfmoran.com).

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Special Points of Interest/ Reminders:

- *Mark you calendars! The next meeting is scheduled for February 10th—See inside for details!*
- *Call for Entries for the 2021 Excellence in Structural Engineering Program are in this newsletter edition!*
- *Dues Renewals are due February 15th!*

NCSEA Benefits for Individual Members of State SEAs

As a member of your **state-level SEA**, the following NCSEA benefits are available:

- A subscription to *STRUCTURE* magazine, the leading monthly magazine for structural engineering, both print and electronic versions.
- A subscription to *Structural Connection*, NCSEA's monthly member e-newsletter with information on NCSEA and SEA activities and events.
- An opportunity to secure a yearly subscription to unlimited live (20+ per year) and recorded webinars (from a library of 180+) available online, on-demand, 24/7/365. All NCSEA webinars are Diamond Reviewed for CE credit in 50 states.
- An opportunity to join NCSEA Committees including: Advocacy, Basic Education, Code Advisory, Communications, Continuing Education, Publications, SEER, Structural Engineering Summit, Structural Licensure and Young Member Support Group.
- Access to NCSEA web-based communities, including those on LinkedIn and Basecamp.
- Access to scholarships to the NCSEA Structural Engineering Summit for young members.
- Access to the NCSEA member portal that provides:
 - Committee documents & resources.
 - Tools for your SEA such as an MO Speaker List, the MO Toolbox and the MO Summary Report
 - Young member resources, including the NCSEA Young Member Start-Up & Resource Guide.
 - Resources for engineers, including white papers and resources like the Essential Book list for a Structural Engineer's Library.
 - Emergency response information, including the SEER Manual and Responder Matrix.
 - Online access to your PDH hours earned through NCSEA live and recorded webinars.
- Discounts for webinars, the NCSEA SE Exam Review Course, the Structural Engineering Summit and various NCSEA and ICC publications.

In addition, your SEA directly receives additional benefits from NCSEA:

- One recorded online webinar each year for free.
- Access to the Grant Program to help secure funding for Member Organization projects, programs and advancement.
- Telephone, face-to-face and web-based support to help your SEA run an effective volunteer-driven organization.
- Connection between your state SEA committees and national NCSEA Committees.
- Access to monthly MO Communication webinars to support your SEA operations.
- Recommended speakers list for your education programming.
- Exposure for your news and events through NCSEA's E-Newsletter and website.

Excellence in Structural Engineering Awards Committee

submitted by Robert Durfee, P.E.

Chair: Bob Durfee
Co-Chair: Bob Champaign
Member: Fred Emanuel
Member: Josif Bicja

This committee has continued to develop and revised/update the protocol and procedures for the fifth (2021) annual SENH **Excellence in Structural Engineering Awards Program**. This program identifies and recognizes outstanding structural engineering projects specifically designed by our Members and/or constructed in our State.

The Committee has issued the **Call for Entries**, which is included in this newsletter. Deadline for project submissions is March 5, 2021. Award winners will be announced during the Awards Ceremony to be held during the May 2021 meeting.

Detailed information on the Awards Program, entry requirements, etc. is posted on the SENH website. Go to: Members/Excellence in Structural Engineering.

The SENH Board may consider and select one award winning project from the SENH Awards program in May, to sponsor project submission to the NCSEA Excellence in Structural Engineering Awards Program. If the board decides to advance a project to NCSEA, SENNH will pay the project entry fee. See details on the SENH website.

Enter one or more projects in the awards Program and be recognized for your outstanding Structural Engineering Achievements!!!!



2021 SENH EXCELLENCE IN STRUCTURAL ENGINEERING AWARDS

CALL FOR ENTRIES

Structural Engineers of New Hampshire (SENH) announces the Call for Entries for the 2019 SENH Excellence in Structural Engineering Awards Program. The purpose of the program is to recognize creative achievement and innovation in structural engineering by SENH Members.

ELIGIBILITY

Entry must be submitted by a licensed Professional Engineer (P.E.) and Member of SENH whose practice or activity is primarily in the field of structural engineering. Projects must have majority of the structural design performed by SENH Members (50%). Project entry must have been completed, constructed and achieved substantial completion after December 31, 2018.

The submittals will be judged based on the quality of the structural "design" portion of the project. Within the context of this awards program, "design" refers to the overall concept of any structure or structural system within a project. New projects, renovation and rehabilitation projects are eligible. Projects may be located anywhere in the world, with judging preference to projects constructed in New Hampshire.

CATEGORIES OF AWARDS

Awards will be presented in four project categories:

- Buildings: Commercial, industrial, institutional, public, or residential building.
- Bridge and Transportation Structures: Vehicle, Railroad, or Pedestrian Bridge. Other transportation Structures.
- Special Structures: Towers, dams, parking garages, marine structures, signs, specialty structures, unique structures.
- A Small firm Project Award may also be presented for an eligible project at the discretion of the Jury.

One entry in each category will be chosen to receive the SENH Excellence in Structural Engineering Award. Non-winning projects from last year's program may be re-submitted (one time resubmittal only), if all eligibility requirements are met.

JURY OF AWARDS

The selection of award recipients will be made by a distinguished Jury of Awards. There will be a minimum of three jurors. All jurors shall be structural engineers licensed as P.E.'s and Members of SENH. Jurors will have no connection or conflict of interest to projects submitted.

SUBMISSION OF ENTRIES

Visit the SENH website (<https://www.senh.org/excellence>) for program information, entry form, entry requirements, project eligibility requirements, and other criteria.

DEADLINE FOR ENTRIES

All entries must be either emailed (limit file size to 20 MB), or mailed to the SENH office by 6:00 p.m. EST on Friday, March 5, 2021 to:

Email: admin@senh.org

Mail: SENH
PO Box 226
Manchester, NH 03105-0226

PRESENTATION OF AWARDS

The awards winners will be announced and the awards will be presented at a ceremony during the SENH May 2021 meeting. A Design Firm representative must be present at the ceremony in order to win and accept the award. Winners will be featured in the following issue of the SENH newsletter and be posted on the website.

(rev. 12/18/2020)



2021 SENH EXCELLENCE IN STRUCTURAL ENGINEERING AWARDS

JUDGING CRITERIA

Jurors

A minimum of three jurors are selected to make up the Jury of Awards. The Board of Directors will appoint a Chairman/Juror and two other jurors to the Jury. Jurors should be well respected and qualified structural engineers and be licensed P.E.'s in New Hampshire. A juror should not have a conflict of interest with any of the Projects entered.

Tabulation of Entries

After the awards submission deadline the SENH Administrator will tabulate and organize the entries into their respective categories. In each category, the entries will be numbered. The entries will be listed on a spreadsheet showing the key information about each entry. This is just for record keeping and has no role in the judging process. The Administrator will forward the summary spreadsheet, project submissions, and scoring forms to each Juror.

Judging

The Chairman of the Jury will call for, schedule and arrange a meeting of the Jury. Time, place and means to hold the meeting (face to face, skype, teleconference, etc.) is at the discretion of the Chairman.

The judging process takes place in one day, as soon as practical after the entry closing date, and after each Juror has been given the summary spreadsheet, project submissions, and scoring forms. The goal is to have the judging process completed in one meeting.

Jurors will judge the submittals on the merits of their conformance to the required judging attributes and avoid high marks for submittals based on the "glamour factor", or the quality of their photographs. Jurors will avoid awarding mediocre project submissions. Jurors will judge excellence in structural engineering, not architecture, or spectacle.

The entries should be judged on the following criteria:

- Creativity of structural design
- Complexity of criteria or unique problems
- Innovative application of new or existing materials or techniques
- Ingenuity of design for efficient use of materials and labor
- Suitability of the structure for its environment

Scoring forms will be provided to the jurors. The forms will show the entry Project Name and have a place for the jurors to enter their score and comments for each of the criteria. Each juror will review each submittal and determine their score for each project. It is suggested that the jurors read several of the submittals before starting to score them. It takes a review of a few submittals to develop a feel for how to score them. If the jurors have a different relative score for the same quality level but are consistent, the difference between jurors should be irrelevant. Jurors should complete scoring forms in advance of the Jury Meeting.

The Chairman will go over each project in the category with the Jury. Each juror shares their scoring form and will rank their selections for each category. The jurors will then discuss their rankings and decide as a group which projects should be selected for awards.



2021 SENH EXCELLENCE IN STRUCTURAL ENGINEERING AWARDS

ENTRY REQUIREMENTS

Project entries must meet the following eligibility requirements:

- Designed by a SENH member firm with the majority of the structural design performed by SENH members/associate member (50% minimum).
- Applicant must be an SENH member and NH registered Professional Engineer (P.E.) with practice primarily in the field of structural engineering.
- Projects may be constructed anywhere in the world, however, preference in judging will be given to projects constructed in New Hampshire.
- Eligible projects must be substantially complete between December 31, 2018 and March 1, 2021.
- Non-winning submittals from previous year awards program may be resubmitted (one-time resubmittal only) assuming all project eligibility requirements are still met.
- SENH member firms may submit in any or all categories (Buildings, Bridges and Transportation Structures or Special Structures). Limited to one project submission per category.
- On-time submittal of project entry form required and fee. Late submissions will not be accepted.
- Small Firm eligibility criteria: Firm with Ten (10) or less full-time employees, all disciplines, firm wide.

Submit each project in one of three categories:

- Buildings: Commercial, industrial, institutional, public, or residential building.
- Bridge and Transportation Structures: Vehicle, Railroad or Pedestrian Bridge. Other transportation Structures.
- Special Structures: Towers, dams, parking garages, marine structures, signs, specialty structures, unique structures.

Project entries must include the following material:

- Completed SENH entry form with the \$50 entry fee. Make check payable to SENH.
- A description of the entry outlining the significant aspects of the entry and their relationship to the relevant judging criteria (800 words maximum, provide an electronic pdf file).
- Photographs during construction and of the completed structure (minimum of 4 and not more than 8, 8 in. by 10 in. maximum, provide .jpg files)
- Plans or sketches may be included (not more than two pages total, 11 in. by 17 in. maximum)

Once the judging is complete, the winners of each category will be announced at the May annual meeting. All firms that have submitted entries must bring one poster (24"x36") of the project entry with easel for display at the awards ceremony. Credits must be noted for all photographs. Representatives of the firms submitting entries must be present in order to receive the award.

Submit electronic submissions (preferred) or hard copy by 6:00 pm EST on Friday, March 6, 2020 to the following address:

- E-mail: admin@senh.org (Please limit e-mail submissions to 20 MB or less in size)
- SENH Administrator, PO BOX 226, Manchester, NH 03105-0226

The \$50 entry fee shall be submitted (mailed) to: SENH Administrator, P.O. Box 226, Manchester, NH 03105-0226.

(rev. 12/18/2020)



2021 SENH EXCELLENCE IN STRUCTURAL ENGINEERING AWARDS

SCHEDULE OF EVENTS

<u>Item:</u>	<u>Date:</u>
Awards Program Announced (In December Newsletter)	December 2020
Awards Program Announced (At January Meeting)	January 19 th +/-
Project Award Entry Form Due	March 5 st
Board of Directors Appoints Jury	March 16 th
Jury meets, completes awards selection	March 22 nd to April 15 th
Awards (plaques) ordered from Trophy Firm	April 16 th
Poster Board and Project Description (in May Newsletter)	April 19 th +/
-Awards Ceremony (held during regular meeting)	May 19 th +/
Awards, Award Winners posted on website	June 4 th
Board meeting, Board <u>may</u> select <u>one (1)</u> SENH project award winner to advance to NCSEA Awards Program	June 15 th +/-
NCSEA Award Entry Submission Due	July 15 th
NCSEA Awards Ceremony at Annual Summit, Las Vegas, NV	November 5 th

(rev. 12/18/2020)



2021 SENH EXCELLENCE IN STRUCTURAL ENGINEERING AWARDS

ENTRY FORM

Project Category (check one):

- Buildings
 Bridge and Transportation Structures
 Special Structures

Small Firm Project Award Eligible Yes No (see entry requirements)

Is this Project a Re-entry from the 2020 Awards Program Yes No

Approximate construction cost of project submitted:

Name of Project:

Location of Project:

Date construction substantially completed (Month/Year):

Structural Design Firm:

General Contractor:

By signing, signatory agrees to the following and represents that he or she is authorized to sign for the structural design firm of record:

All entries become the property of SENH and will not be returned. The signatory certifies that SENH members have completed 50% or more of the structural design of the project. A firm representative must be present at the awards ceremony in order to win the award.

Submitted by: _____
Name PE Number
Signature Date

Submitting Firm: _____

Mailing address: _____

E-mail: _____ Telephone: _____

Entry Fee is \$50. Please make check payable to SENH and send to: SENH Administrator, P.O. Box 226, Manchester, NH 03105-0226.

(rev. 12/18/2020)

SENH Meeting Announcement

NEXT MEETING: Wednesday, February 10, 2021

PRESENTATION #1: **NHDOT Bridge Program Update** – by *Loretta Girard Doughty, PE* – *Find out what has been going on at NHDOT and what is on the horizon.*

SPEAKER: **Loretta Girard Doughty, PE** – NHDOT Bureau of Bridge Design Administrator

PRESENTATION #2: **NH’s First Slide-In Bridge**

SPEAKER: **Jennifer Reczek, PE:** Jennifer has over 15 years of diverse experience in engineering design, project management, and construction. For the last four years, she has served as a Project Manager for the New Hampshire Department of Transportation. With a history of providing innovative solutions to complex challenges, she leads the design coordination, public outreach, and financial oversight of many challenging bridge and roadway projects. Outside of work, she enjoys participating in her local triathlon club and serves as Vice-President of the newly formed NH Chapter of WTS-International. Jennifer graduated with a Bachelor of Science degree in Civil Engineering from Bucknell University and is a licensed Professional Engineer in NH.

PLACE: **ONLINE**

Members: A calendar invite will be sent with a link to the Zoom meeting.

Non-Members and Students: Register following the RSVP instructions below.

AGENDA: 5:00 pm – 5:30 pm Business Meeting

5:30 pm – 7:00 pm Presentations

COST: Member: **FREE**

Non-Members and Students: **FREE**

However, donations to the SENH scholarship fund are always welcome and appreciated. They can be made by using PayPal at <http://www.senh.org/meeting-calendar> or send check payable to “Structural Engineers of New Hampshire” to:

TFMoran, Inc.

Attn. Cassi Beroney

48 Constitution Drive

Bedford, NH 03110

cberoney@tfmoran.com

RSVP: Members: No RSVP required.

Non-Members and Students: To RSVP, email the SENH Admin, Cassi Beroney, at cberoney@tfmoran.com. Please register by Monday, February 8, 2021.

NOTE: 2.0 PDHs have been assigned for attendance. Attendees are responsible for signing into the Zoom meeting with first and last name in order to receive PDHs.

SENH WEBINAR ANNOUNCEMENT

As a member organization of the National Council of Structural Engineers Associations (NCSEA), SENH is occasionally able to provide a NCSEA recorded webinar to members free of cost. The next webinar will be held via Zoom teleconference on Wednesday, February 17th from 1:30pm-3:00pm. Please contact Jonathan Sproul jsproul@proconinc.com for registration. Only those members who register beforehand **and** attend will receive access to the post webinar quiz. **Please sign into the Zoom meeting with your full first and last name for attendance purposes. The quiz and subsequent PDH certificates will not be sent to those we cannot track attendance for.** Zoom teleconference link and information is below. This is a FREE webinar, and you can earn 1.5 PDH credits.

DATE: Wednesday, February 17th, 2021

TIME: 1:30 pm – 3:00 pm

PRESENTATION: **Mass Timber Structural Floor & Roof Design**

This presentation is intended for designers of building systems seeking to familiarize themselves with the category of products known as mass timber, including cross laminated timber (CLT) and nail laminated timber (NLT). Topics will include manufacturing and product performance standards, structural design standards, and recognition in the International Building Code. Specific attention will be given to the design of mass timber in horizontal applications—i.e., as panels of floor and roof systems—and discussion will include how to address important serviceability requirements related to deflection and floor vibration design. Example projects and details will be presented to highlight possible applications of mass timber in building structures.

- Course will award 1.5 hours of continuing education
- This course is Diamond Review approved in 49 states. New York does not accept hours from recordings.

LOCATION: Virtual! (See Zoom information below)

COST: FREE!

ZOOM INFO: Call in Number: 1-646-876-9923
Meeting ID: 938 9221 7446
Password: SENH2021
Video Conference and Screen Sharing:
<https://sgh.zoom.us/j/93892217446?pwd=TnZBdllaYUZxSHRlaWZRRlFUKoFLQT09>

Registration and questions can be directed to Jonathan Sproul (jsproul@proconinc.com)

NOTE: 1.5 PDHs will be awarded for registration, attendance and completion of quiz. The quiz link and attendance code will be sent out within a few days of webinar completion. Certificates are issued by NCSEA upon successful completion of the quiz.

November Meeting Attendance List & Meeting Minutes

What We Learned from the Indiana State Fair Collapse Incident (2.0 PDH's)

Teams Meeting Online

November 10, 2020

Name	Company	Name	Company
Scott Nacheman	Speaker	Katelyn M. Welch	Hoyle, Tanner & Associates, Inc.
Alex Azodi	Omega Structural Engineers, PLLC	Lily Beyer	Summit Engineering, PLLC
Anna Giraldi	Quantum Construction Consultants, LLC	Michael J. Richard	Simpson Gumpertz & Heger
Babar Khan	Concord Engineering Consultants, LLC	Neil Rapoza	Civil Consultants
Bicja, Josif	Hoyle, Tanner & Associates, Inc.	Normand Cote	NGC Structural, LLC
Dan Martel	Team Engineering	Rebecca H. Lubrano	
Geoff Aleva	Civil Consultants	Richard Rouleau	UNH Facilities Project Management
Jared Petersen	HDR, Inc.	Robert Champagne	Summit Engineering, PLLC
Jeff Karam	Evergreen Structural Engineering, PLLC	Robert Durfee	Dubois & King, Inc.
Jillian A. Semprini	Hoyle, Tanner & Associates, Inc.	Samuel I. White	McFarland Johnson, Inc.
Joaquin Denoya	Tripi Engineering Services, LLC	Sean Brown	Hardesty & Hanover
Jody Trunfio	TEC, Inc.	Sean T. James	Hoyle, Tanner & Associates, Inc.
Joe O'Neill	Summit Engineering, PLLC	Thomas Lamb	TFMoran, Inc.
Joel Fisher	Fisher Engineering, P.C.	Timothy W. Polson	WSP USA
John Byatt	Fuss & O'Neil, Inc.		

A Note from your Admin

Membership renewal form is attached to this newsletter. Please fill out the form and can be return to me though e-mail: CBeroney@TFMoran.com, or via snail mail:

TFMoran Inc.

Attn: Cassi

48 Constitution Drive

Bedford, NH 03110.

*Checks can be mailed to this address, too!

Don't want print, fill out by hand, and have to scan your renewal form?! Then head over to the SENH website and complete the form online and pay via PayPal!

<https://www.senh.org/membership-renewal-form>

Know someone who wants to become a member? Pass on this link!

<https://www.senh.org/membership-application-form>

If your company would like to be a Corporate Sponsor, please see attached form on how to do so.

Don't forget that you can also post Employment Ads on our website:

<https://www.senh.org/awpcp>

As always, if you have any questions or comments, please feel free to contact me any-time at cberoney@tfmoran.com or admin@senh.com

Thank you!! And I look forward to seeing all of your renewal forms soon :)

~Cassi



SENH 2021 Dues Renewal Notice



Member of

Renewal dues are as follows:

Member: \$ 65.00

Associate Member: \$65.00

Student Member: \$0.00

Retired Member: \$20.00

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

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

BY February 15th, 2021

**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) _____

If you are under 35 years of age, are you interested in participating in the Young Members Group? YES NO

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 name in the Member Directory on the SENH Website? YES NO

Do you wish to have your member information (except e-mail) included 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 03105-0226
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 03105-0226
www.senh.org



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 03105-0226

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.

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**Want to see your Company's Business Card listed here?
Contact Cassi at CBeroney@TFMoran.com to find out how!**



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

WWW.SENH.ORG



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