



The Boston Society of Civil Engineers Section/ASCE (BSCES) is dedicated to helping to support and promote the fields of science, technology, engineering, and math through STEM education. Led by our Public Awareness & Outreach Committee, BSCES has a group of over 100 regular volunteers that mentor students, run activities and talk at schools, conduct tours, take in job shadows, and perform many other activities. We are most famous for running two major events:

New England Regional Future City Competition

Over 30 teams of students from all corners of New England are already working on the challenge for this year. They are asked to create their dream city of the future and explain how it works using logic, scientific basis, and sound engineering principles. They create a virtual model of their cities using Sim City software, make a scale model using recyclables, create a seven-minute presentation and answer questions from panels of judges. The main event takes place January 22, 2022.

Model Bridge Contest

This contest is in its 31st year and challenges close to 100 teams of students, grades 5-12, to build a 3 1/2-foot span bridge of a “surprise” material, with new specifications prepared annually. While the competition may be largely virtual with bridge judging occurring on February 5, 2022, we will be sure to create a wonderful experience for every student participant!

Partner with BSCES to promote STEM education to students. Become a BSCES STEM K-12 Educational Outreach Sponsor!

As a BSCES STEM Program Sponsor, we will work with your organization to select a special award of your choosing at Future City. Representatives from your organization are welcome to judge teams applying for your award during a teleconference with team members or we can assign volunteers to handle the judging. Your organization’s name will be in sponsor listings that appear in competition-related press releases, member newsletter articles, and participant tee-shirts. Sponsoring provides your organization with great visibility and name recognition and serves to help ensure that there are young people that will grow to make the world a better place. We are now seeing alumni from this competition returning to us as judges, having grown to be outstanding STEM professionals. The students you meet during these competitions may be your new star employees in less than a decade! The following is a list of BSCES STEM Sponsorship benefits:

BSCES STEM Program Sponsor – \$1,000

- Organization identified as a sponsor in press releases, member newsletter articles, and related displays.
- Organization recognized as a sponsor and thanked during introductory remarks for each competition.
- Photograph collage containing a copy of your award, organization logo, and winning team will be sent to you (all students have signed media releases).
- Organization name included on the back of tee-shirts that are given to contest participants and mentors.

You can [enroll online](#) to become a 2021-2022 BSCES STEM Outreach Sponsor or simply complete and return the enrollment form on the next page with payment by Friday, December 31, 2021. If you have any questions, please contact Rich Keenan at 617/305-4110 or at rkeenan@engineers.org.

I would like to become 2021-2022 BSCES STEM Outreach Sponsor **\$1,000**

Firm/Organization Name: _____
(As you would like it to appear in sponsorship promotions)

Sponsor Contact: _____

Address: _____

Telephone: _____

Email: _____

Fax (617/227-6783) or email (bsces@engineers.org) this form and credit card information to BSCES by **Friday, December 31, 2021.**

Please bill my (check one): MasterCard Visa American Express

Card Number: _____

Expiration Date: _____ Security Code: _____

Billing Address: _____

Cardholder Signature: _____

Print Name: _____

Or

Make check payable to BSCES. Mail with this form to Boston Society of Civil Engineers Section/ASCE, One Walnut Street, Boston, MA 02108-3616.

If you have any questions, contact Rich Keenan at 617/305-4110 or at rkeenan@engineers.org

Payment Due at Time of Commitment