



Sharing Resources, Building Communities: Engineering Around the World

Register Now for *Introduce a Girl to Engineering Day!*

For our 17th annual *Introduce a Girl to Engineering Day*, Nitsch Engineering is excited to share how engineers can work with communities around the world to meet basic human needs, such as the need for drinkable water! We're partnering with [Engineers Without Borders USA – Northeastern University Chapter](#) to show girls how engineers (and engineering students!) can empower communities to find appropriate solutions for their infrastructure needs.

As a client or colleague of Nitsch Engineering, we're opening registration to you one week before general registration opens. Attendance is limited, and the event fills up every year, so please register as soon as you know you can make it.

When: Friday, April 20th, from 9:00 AM to 2:00 PM

(Please note that this is the Friday of school vacation week in Massachusetts.)

Who: Girls from 6th to 12th grade.

Adult chaperones are welcome to accompany each girl.

Where: [Nutter's office in Boston's Seaport](#)

Please note that this year's registration process differs from past years, as we improve our ability to safely coordinate the growing number of girls who attend! To attend, please [click here to register via our online system](#). Since this system is how we manage event capacity, the sooner you do this, the more likely you are to get a spot. After you have registered, you will receive a confirmation email with a link to our online registration form and permission slip, which must be completed by Friday, April 13th.

Register

Due to the popularity of this event and the fact that we sell out every year, we have limited group registrations to a maximum of six girls.

If you have any questions, please feel free to contact Anna Luciano at aluciano@nitscheng.com.

We hope to see you on April 20th!

Presented by:



Nitsch Engineering's annual Introduce a Girl to Engineering Day is a part of our commitment to increasing the representation of females in engineering. Since 2002, we have partnered with a range of companies and academic institutions to increase 6th to 12th grade girls' interest in engineering in a supportive and enthusiastic atmosphere.

Additional support provided by:



Civil Engineering • Transportation Engineering • Structural Engineering
Land Surveying • Green Infrastructure • Planning • GIS
Boston, MA • Lawrence, MA • Worcester, MA • Washington, DC
www.nitscheng.com • info@nitscheng.com

