

FOR IMMEDIATE RELEASE

ENGINEERING FOR KIDS CELEBRATES GIRL DAY WITH A FREE WORKSHOP

Urban Air is giving a free 1-hr Deluxe Wristband for participants to use after the workshop

Immediate Release - (New Hope, MN, February 18, 2019) In cooperation with DiscoverE and Urban Air Adventure Park, Engineering For Kids celebrates Girl Day by inviting girls ages 4-14 to participate in a free Introduce a Girl to Engineering workshop.

Date: Feb 23, 2019 Saturday

• Time: 2:30-4:30pm

Location: Urban Air Adventure Park - 10 Coon Rapids Blvd, Coon Rapids, MN 55448

The cost to attend is free.

Girl Day is a worldwide campaign to introduce girls to the fascinating world of engineering. Thousands of people--engineers, teachers and others--act as Role Models and educate girls about how engineers change our world. This simple act has turned many girls on to engineering & technology careers.

"Girls bring a different perspective to engineering. They don't over-think it. Many boys only care to make their projects look cool, girls just get it done." says Ria Mojica, owner of Engineering For Kids.

In addition to the free workshop, Urban Air is giving a free 1-hr Deluxe Wristband for participants to use after the workshop (they just need to purchase the jump socks (\$2.50) and sign a waiver to play).

Seats are limited. Register to reserve your slot at www.stem-mn.education.

About Engineering For Kids of Minneapolis

Engineering For Kids (www.engineeringforkids.com/minneapolis) brings science, technology, engineering, and math (STEM), to kids ages 4 to 14 in a fun and challenging way through classes, camps, clubs, and parties. We are proud to inspire children to build on their natural curiosity by teaching engineering concepts through hands-on learning.

We have been serving the Minneapolis Western suburbs since 2015. Our popular after-school STEM Club is in over 50 elementary schools covering at least 12 districts including Wayzata, Edina, Eden Prairie, Minnetonka and Osseo.

307 Words ###

Media Contact:

Ria Mojica - Engineering For Kids, Minneapolis Tel. 763-568-7492

Email: mpls@engineeringforkids.net