

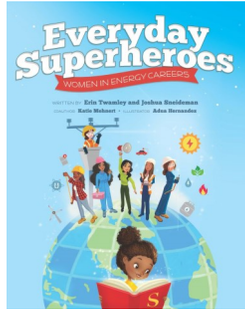
STEMGEM (Science, Technology, Engineering, and Mathematics: **G**irls **E**xploring and **M**entoring) supports meaningful science experiences through mentoring, empowerment, and student directed work.



Visit <https://www.lcsc.edu/science/outreach> for more information about STEMGEM and STEMGEM Partners!

STEMGEM is possible because of the generous support of an Out-of-School STEM Programming Grant from the Idaho STEM Action Center. We also thank the Idaho STEM Ecosystem for past support.

Bring mentoring into your after-school or summer program with *Everyday Superheroes: Women in Energy Careers*:



Idea 1: Read a profile of one of the inspiring scientists with your students at the beginning of your day or activity.

Idea 2: Discuss with your students which STEM superpowers they feel they are strong in, and which they would like to work on.

Idea 3: Talk about which STEM superpowers are part of projects you are doing together. Craft and 4H projects work great here!

Idea 4: Bring art and science together by building a sustainable city of the future. Try using a small peg doll for scale. See our example by following the QR code.



Free copies of *STEM Superheroes* are generously supplied to afterschool and summer camp leaders by an Out-of-School STEM Programming Grant from the Idaho STEM Action Center. For additional copies, please contact Rachel Jameton at rajameton@lsc.edu.