

Tuesday, March 10, 2020

Women of Waste Management Panel & Reception

1800 – 2030

Level Two, 212ABC

Thank You to Our Sponsor:



Panel Topic – Developing the Next Generation of STEM Leaders

Transformational leaders are shaping our industry through encouragement, engagement, and experiences.

Join us on Tuesday, March 10 to hear from four standout women leaders as they share their personal and professional journeys. We'll learn about what experiences and relationships have influenced and motivated them most and what they are doing to transform and motivate the next generation of STEM leaders.

Lisa Davies, a Principal Design Engineer with Fluor Corporation, will moderate this powerful discussion with:

- Heatherly Dukes – President, Technical Services Group, BWXT
- Kristen Ellis – Chief of Staff to the Undersecretary of Science, U.S. Department of Energy
- Sharon Marra – Deputy Director, Savannah River National Laboratory, Savannah River Site
- Claudia Reich – Managing Director, Wälischmiller Engineering

Following the panel, join us for beverages, hors d'oeuvres, and networking.

This year, Fluor will donate \$25 on behalf of each attendee to the National Girls Collaborative Project.



The National Girls Collaborative Project (NGCP) brings together organizations throughout the United States that are committed to informing and encouraging girls to pursue careers in science, technology, engineering, and mathematics (STEM). Today, NGCP supports 33 Collaboratives serving 41 states, facilitating collaboration between 36,400 organizations who serve more than 20 million girls. NGCP also operates globally as the Global Girls Collaborative Project with events held in multiple countries worldwide annually.