Hello Parents and Family Members!

PEPCO and The Exelon Foundation, in partnership with the National Energy Education Development (NEED) Project, District of Columbia Public Schools, and the Office of the State Superintendent of Education are pleased to welcome your school to Energizing Student Potential (ESP), a STEM-focused energy program for grades 4-8. This program brings together standards-based curriculum for use by educators and media specialists in the library, classroom, and afterschool setting.

Participating classrooms, school clubs, or afterschool organizations will be engaging in energy focused science, technology, engineering, and mathematics activities in their respective learning environments. As students explore various energy topics, they will participate in energy-focused lessons and challenges while they work to plan and host an energy fair and/or carnival to showcase their learning. Teachers have been provided with classroom resources and grant funds to support classroom and fair activities.

Students will work collaboratively through June to learn about energy and create a final project that summarizes their learning and how they shared their learning with the community. Thank you for supporting your student and his/her teacher and their STEM and energy learning. We are Energizing Student Potential!

The ESP Team