Energize Connecticut Center

122 Universal Drive North
North Haven, 06473
Phone: (203) 799-0460
EnergizeCT.com/Center

The Energize Connecticut Center is an interactive, professionally staffed facility focused on energy education. The facility features energy displays and exhibits, a meeting and event room, a resource library and student and adult tours that empower Connecticut residents and businesses to use energy wisely while keeping an eye on the environment. All without sacrificing comfort or style.

Please call (203) 799-0460 or email EnergizeCTCenter@EnergizeCT.com for tour and meeting room availability.

The Energize Connecticut Center offers free guided tours and learning activities for children grades kindergarten through twelve. During a tour, students will learn about energy; energy generation and distribution; nonrenewable and renewable energy sources; energy efficiency; and the connection between energy and the environment. All tours and activities are aligned with state science standards, Next Generation Science Standards, and both English and Math Common Core standards. Schools in Eversource and The United Illuminating Company service territories are eligible to receive a $250 bus reimbursement. **All tours must be booked in advance.**

A meeting and event room is available at no charge to Connecticut groups. Add a professional tour of the facility to enrich your meeting content.

Visit: EnergizeCT.com/Center for hours of operation and additional information
Here in Connecticut, learning is an adventure. Energize Connecticut partners with a choice of family-friendly museums where, around every corner, children can learn, firsthand, about science, energy and the environment. Interactive exhibits are designed to spark the mind, stir the imagination and tickle the funny bone. Let the adventure begin.

**Connecticut Science Center**
Energy City Gallery, 6th Floor
250 Columbus Blvd., Hartford, CT 06103
Phone: (860) 724-3623
www.ctsciencecenter.org

Come, be a part of Energy City! Kids of all ages can discover everything energy. A model city puts you in control of electrifying Hartford landmarks. Multimedia exhibits illustrate the link between energy consumption and carbon dioxide emissions. Interactive exhibits teach the importance of changing the way we use energy today – for a more sustainable tomorrow.

**The Discovery Museum**
4450 Park Ave., Bridgeport, CT 06604
Phone: (203) 372-3521
www.discoverymuseum.org

Stomp, jump, skip, hop, slide, or even dance to discover power in the Energy Network! Harness the sun, explore the energy of atoms, experiment with wind, and spin up a transformation of potential to kinetic energy in our new, interactive exhibit. Traverse the wide array of energy sources, discern between renewable and non-renewable, and discover the difference conservation and smart energy choices can make as you compete to “collect” the most energy!

**Stepping Stones Museum for Children**
Matthews Park
303 West Ave., Norwalk, CT 06850
Phone: (203) 899-0606
www.steppingstonesmuseum.org

Stepping Stones Museum for Children is an award-winning, private, non-profit 501(c)(3) children’s museum in Norwalk, CT committed to broadening and enriching the lives of children and families. Energy Lab is an immersive solar, wind and water exhibit at the museum where children learn about the science of energy, including sources, uses and emerging alternatives. Activities include an energy wall, a water lab, a giant wind tunnel and a solar lab. Children can also crawl below the surface of the earth to see the origin of nonrenewable energy sources.

*Can’t get to the museum?* The Conservation Quest mini exhibit will come to you! Learn about energy technologies and related environmental issues through this traveling exhibit available to libraries, schools and other groups free of charge. Visit www.steppingstonesmuseum.org for details.

*All educators who attend an eesmarts workshop are eligible for a one-year pass to a partner museum.*

---

Energize Connecticut helps you save money and use clean energy. It is an initiative of the Energy Efficiency Fund, the Connecticut Green Bank, the State, and your local electric and gas utilities with funding from a charge on customer energy bills.