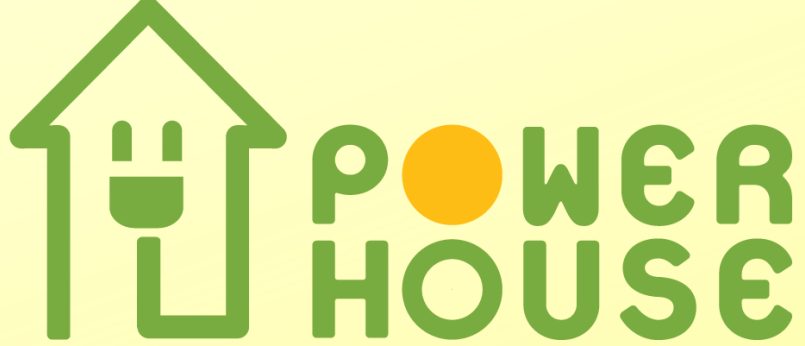


Aurora Free Library presents



The “PowerHouse” uses a Tiny Home structure with educational elements inside to help educate residents on ways to reduce their energy use, and transition to renewable forms of energy.

TUES & WED, JULY 19/20

**See back for full program descriptions*

Tuesday, July 19

- 2-4 pm – Hands-On STEAM Activities
- 5-7 pm – Open House

Wednesday, July 20

- 9:30 am – Tiny Home Storytime
- 1 pm – PowerHouse Puzzle Room Session 1* (must register)
- 2 pm – PowerHouse Puzzle Room Session 2* (must register)
- 3 pm – PowerHouse Puzzle Room Session 3* (must register)

This program is generously funded by the Bernard Carl & Shirley Rosen Library Fund.



Cornell Cooperative Extension
Smart Energy Choices

Tiny HomeStorytime

Enjoy a read-aloud, explore the PowerHouse, and create your own tangram building layout complete with solar panels and heat pumps!

This program is targeted toward early learners accompanied by their caregivers. Advance registration is not required.

Hands-on STEAM Activities

Explore the PowerHouse and the science behind household energy efficiency through crafts, experiments, and observations!

This drop-in program is open to youth of all ages accompanied by their caregivers. Advance registration is not required.

PowerHouse Puzzle Room (must register)

Work together with your team and put your reading skills to use to find clues, solve puzzles, and decipher codes before the time runs out!

This imaginative, escape-room-inspired game is designed for groups of 4-6 participants ages 12 and up. [To register: email staff@aurorafreelibrary.org](mailto:staff@aurorafreelibrary.org), [stop by](#), or call 315-364-8074!

Open House

Learn how to lower your utility bills and reduce reliance on fossil fuels at home! Renters and homeowners are invited to drop by for a look inside the tiny home, where a Community Energy Advisor from Cornell Cooperative Extension's Smart Energy Choices program will be available to show visitors \$ incentives that help cover the cost of household energy efficiency improvements, heat pumps, and solar.

This event is free and open to the public.