



Energy savings hub examples

Energy savings hub examples

10 of the best energy saving home technologies

WASHINGTON, D.C. -- The U.S. Department of Energy (DOE) today ...

This hub has a collection of resources that informs homeowners, renters, and ...

From community solar projects to all-electric homes and buildings, New York's energy system is rapidly shifting from fossil fuel energy sources to renewable power. New York's clean energy transition is also bringing new jobs and opportunities to adopt cleaner, efficient technologies for leaner business operations and healthier, more convenient living.

However, knowing what incentives and programs are available and where to get started can be challenging. To help New Yorkers access and navigate these opportunities, NYSERDA launched the Regional Clean Energy Hubs. Covering every corner of the State, New York's 12 Clean Energy Hubs are comprised of community-based organizations that possess local knowledge and technical expertise to connect residents and businesses with clean energy solutions and assistance.

Whether you're considering a new heating system, home efficiency improvements, or pivoting your career or business toward clean energy, your Regional Clean Energy Hub can provide the information and hands-on support you need.

At a high-level, the Clean Energy Hubs are a resource for connecting community members to eligible programs, asking questions, and accessing information about clean energy.

According to Collin Adkins, Director for Smart Energy Choices & Mid-Hudson, community members are coming in with a wide range of questions and interests. "We can be a resource to bounce questions off of, a guide to walk through programs, or simply a friendly neighbor to help people learn more about their options before, during, and after a project," says Adkins.

Since clean energy spans all aspects of the economy, there are a multitude of ways that residents, businesses, and communities might engage with their local Clean Energy Hub. That being said, here are some leading areas that the Clean Energy Hubs can offer their support and expertise.

There are a variety of efficiency improvements and clean energy technologies to consider when upgrading your home or business. Your Clean Energy Hub can help you compare options, but importantly, start off on the right foot with an energy assessment.



Energy savings hub examples

Most New Yorkers can get a no-cost home energy assessment, while businesses and nonprofits may be eligible for technical support and incentives to complete an energy study or assessment.

Lauren Kroell, an Energy Advisor with Sustainable Westchester, recently connected with a lower-income homeowner who was interested in a variety of energy-saving projects. Lauren helped connect the homeowner to several programs to support insulation and air sealing upgrades, heating system upgrades, and incentives for installing solar panels.

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

