



# What are new energy sites

What is new energy?

New energy or renewable energy is the energy obtained from renewable resources that refill over time. Energy obtained from these renewable resources is useful in many crucial areas such as water and air heating/cooling, electricity generation, off-grid (rural) energy services, and transportation.

Can Superfund sites be used for alternative energy production?

Superfund sites can be well suited for alternative energy production. Sites in urban and rural areas near utilities and transportation networks help keep development costs low. Alternative energy resources can help communities create jobs and diversify local economies.

What are alternative energy resources?

Alternative energy resources include renewable energy production as well as other energy sources, such as converting methane gas produced during natural decomposition of wastes into an electricity source. Superfund sites can be well suited for alternative energy production.

Can energy-controlled land be used for data center construction?

Alongside the announcement, Energy is launching a request for information to gather feedback from industry experts -- specifically data center and energy developers -- along with the general public on possible uses of Energy-controlled land for data center construction, operational models and economic considerations, along with other input.

How many energy facilities are there in Kansas City?

The 16 sites span multiple states and are listed relative to nearby Energy facilities. They include: Kansas City National Security Campus.

Can old coal plant sites be converted to new storage and renewable projects?

Conversion of old coal plant sites to new storage and renewable projects is happening in New Jersey, Nevada, Louisiana, and elsewhere across the country.

## What are new energy sites

Web: <https://edukacja-aktywna.pl>

