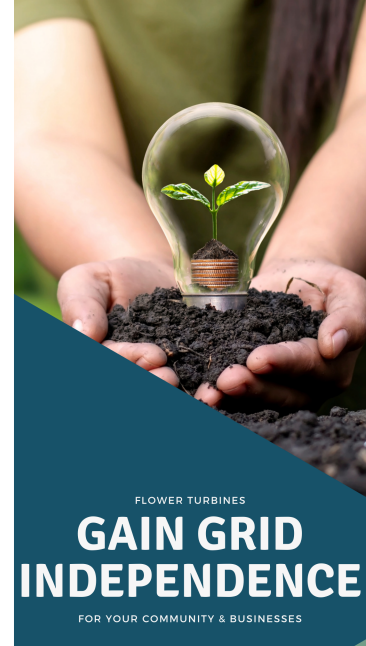
Are you protected from grid failures due to natural or other disasters?

We want to empower you with the Independence and security distributed energy offers.

By partnering with us,
you can harvest
the power of the wind and sun,
giving you the ability to off-set
skyrocketing energy costs and take
your power back.







www.flowerturbines.com

Flower Turbines Microgrids

A Flower Turbines Microgrid is an energy system that utilizes the wind and sun, stored using batteries.

Flower Turbine Microgrids include our patented wind turbines with a beautiful design that makes an impression, while helping you meet your electricity needs.

The combination of wind and solar ensures optimal energy harvesting at all times of the day all year.

You want to be completely energy independent, and purchase electricity from Flower Turbines for your house or business. We are now offering this option to a small group of select customers.

Using Flower Turbine Microgrid Technology Can:

- Add wind to your existing solar PV system for better coverage when the sun doesn't shine.
- Provide a system that feeds into the utility grid and sells back the excess when needed.
- Give you the ability to be completely energy independent and own your own system.

What Is a Microgrid?

A microgrid consists of interconnected power generation and energy storage shared by multiple buildings, sites or services all contained within a clearly defined electrical boundary.

Microgrids may be grid-connected, but have the ability to operate independently when the utility grid fails, or is not present.

Natural gas is up record-setting 72% Bloomberg

Crude oil prices up 36% since Dec. 2021. - Associated Press

\$3.33 average gas prices vs. \$2.40 last year. - AAA

Values of Microgrid Technologies:

- Ability to charge scooters, wheelchairs, bikes, and cars.
- Small residential communities or commercial businesses.
- Municipal buildings and survival during grid failure.

Reliable & consistent distributed energy.

Flower Turbines Inc.

