

Versatile Applications for a Sustainable Future

Our technology is adaptable to many settings, providing sustainable solutions for:

- Data Centers
- Supermarkets
- Industrial Facilities
- Educational Institutions
- Airports
- Agricultural Sites
- Waste Management Facilities
- And more...

Lead the Change in Sustainable Innovation

Flower Turbines is revolutionizing the way we think about exhaust. We're turning an unavoidable byproduct into a **powerful** source of renewable power. **Only Flower Turbines** can provide this **patent-pending** method on recycling your exhaust into energy.

Join Our Mission to build a Greener Tomorrow

At Flower Turbines, we're committed to spreading the message of **sustainable energy** and **innovative solutions** across the globe. Join us in our mission to make a **positive impact** on the planet by harnessing the **untapped potential** of exhaust.

Contact Us

- 📞 +1 (806) 318-1116
- ✉️ support.us@flowerturbines.com
- 🌐 flowerturbines.com
- 📍 2601 SE Loop 289 Lubbock, TX 79404



FLOWER TURBINES
**RECYCLING
FAN EXHAUST**
INTO RENEWABLE ENERGY

LARGE TULIPS



Elegant Efficiency

Our Tulip turbines combine **form and function**, offering an aesthetically pleasing solution for renewable energy generation. Their quiet operation, efficiency, and bird-friendliness make them perfect for **urban environments** and **public spaces** where **appearance** is as important as **performance**. The Tulips not only generate energy but also serve as a **visible commitment to sustainability**.

ENGINEERED for OPTIMAL ENERGY RECOVERY

Our turbines are engineered to perform optimally **in groups**, creating a synergistic phenomenon known as the "**Bouquet Effect**." This unique interaction enhances the performance of each turbine, resulting in **increased energy output and efficiency** by up to **228%** per turbine.

The AL13 Power Tower™ and the Large Tulips are at the forefront of technology, designed to capture energy from **every angle**. The bouquet effect ensures that the turbines can be placed at the perfect distance from the exhaust source, to **maximize power output**.

THE AL13 POWER TOWER™

An Industrial Powerhouse

The AL13 Power Tower™ is our robust solution for **industrial applications**, engineered to generate **significant energy output**. Designed with the **demanding needs** of industrial environments in mind, the **vertically stackable** AL13 Power Tower™ is ideal for **data centers** and large-scale **agricultural operations**. This powerful solution **efficiently** converts kinetic energy that is often wasted into **sustainable power** for your business.

