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

- **(806)** 318-1116
- support.us@flowerturbines.com
- flowerturbines.com
- 2601 SE Loop 289 Lubbock, TX 79404



LARGE TULIPS

ENGINEERED for **OPTIMAL ENERGY** RECOVERY

An Industrial Powerhouse

THE AL13

POWER TOWER™

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™ 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.



Elegant Efficiency

Our Tulip turbines combine form and function, offering an aesthetically pleasing solution for renewable energy generation. Their quiet operation, efficiency, and birdfriendliness 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.

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.



