A REVOLUTION IN WIND ENERGY



TAKE BACK YOUR POWER

Flower Turbines are designed to quietly produce clean energy at low wind speeds from any direction, while still allowing people to live next to them.







Bird Friendly

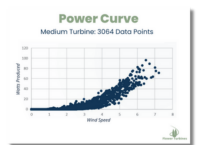


Eco & Art Aesthetic



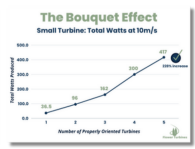
Starts at Low Wind Speeds

Flower Turbines' ability to place units in a bouquet to increase a group's performance is revolutionary. The bouquet effect enables our turbines to produce more power per square meter than solar in windy areas. Patented design, aerodynamics, and quality materials ensure a good cost of ownership and durability, outperforming other turbines at low wind speeds and whenever bouquets of turbines can be installed as a bouquet.









DURABILITY

Our smallest version was put on top of a truck and driven over 115 mph (52 m/s or 185 km/hour) with no problems.

LOW STARTING SPEEDS

Our turbines begin to rotate at 0.7 m/s.

BEAUTY

Flower Turbines' products are easier to zone and enhance the value of your property. For corporations, you can have your colors and logo on your turbine's beautiful surface.

BIRD SAFETY

Our turbines are easily visible and bird-friendly.

LOW NOISE

Our products are quieter than the wind according to a third party report.

*charging stations also available.



Scan this QR Code to visit the Flower Turbines website and learn more.



Scan this QR Code to view our Third Party Sound Testing Report.



Scan this QR Code to complete our project detail form for help planning your project.

A REVOLUTION IN WIND ENERGY



TAKE BACK YOUR POWER











2.08 m

(6.81 ft)

0.68 m

(2.231 ft)

100 watts









Power

Tower

1 m

(3.281 ft)

Modular:

4.95-6.95

m (16.25-22.8 ft)

1.7 m

BLADE HEIGHT
TOTAL HEIGHT
DIAMETER (AT WIDEST POINT)
RATED POWER (HIGHER CAPACITY FOR BOUQUETS)
EXPECTED PRODUCTION IN A BOUQUET OF 5 (AT 12 M/S, 27 MPH)

	3
	Į

Survival	Small	
Unit	Tulip	
1.15 m	1.15 m	
(3.77 ft)	(3.77 ft)	

)	
n	
t)	

Medium **Tulip** 2 m (6.56 ft)

2.62 m

(8.58 ft)

1.18 m

(3.85 ft)

500 watts

Large **Tulip**

5 m

(16.404 ft)

6 m (19.69 ft)









EXPECTED PRODUCTION IN				
A BOUQUET OF 5				
(AT 12 M/S, 27				
MPH)				

N/A		



1.4 m

(4.58 ft)

0.55 m

(1.79 ft)

100 watts

≈1.147 Kw/h each (≈5.7 Kw/h total)

≈12.5 Kw/h each (≈62.5 Kw/h total)

≈12.5 Kw/h each (≈62.5 Kw/h total)



Scan this QR Code to use our online **Bouquet Effect** Calculator.

2601 SE Loop 289 Suite 500, Lubbock, TX 79404 support.us@flowerturbines.com | FlowerTurbines.com

*Please note that projected data is based on research, field testing, and simulations.



Scan this QR Code to complete our project detail form for help planning your project.