



Big Kinetic
turbines (wind etc)

ITP 2012 Feddersen/Energy

Axis

“Vertical” (Perpendicular to wind)

“Horizontal” (Parallel to wind)

Blade Type

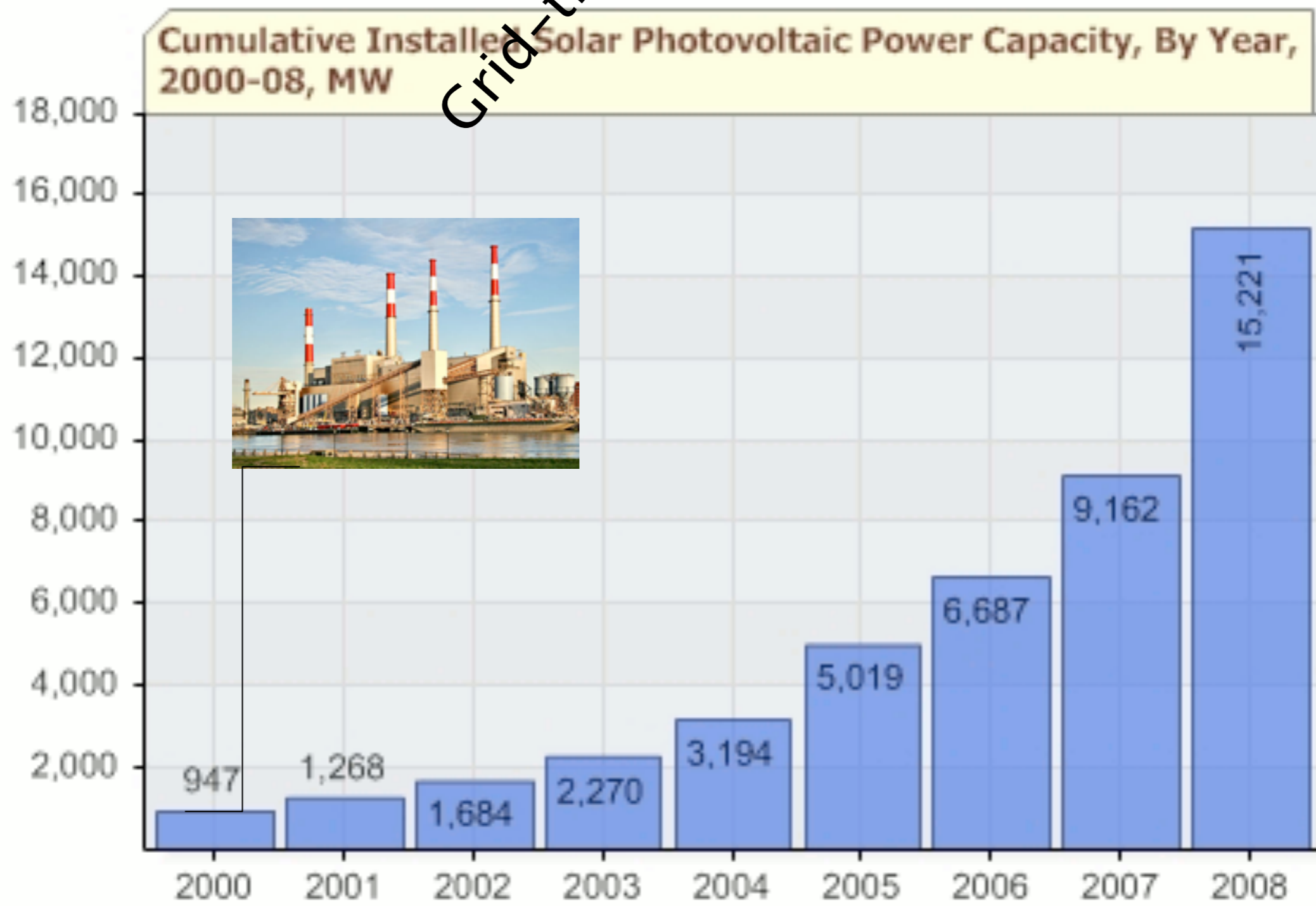
Lift



Drag



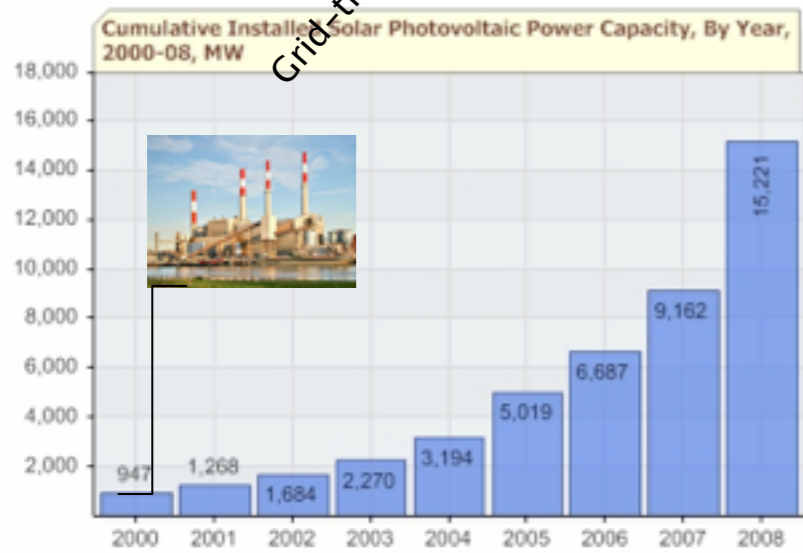
Grid-tied



Source: <http://www.energyandcapital.com/>

Inset: Big Allis, first 1GW generator, in Queens.

Overview

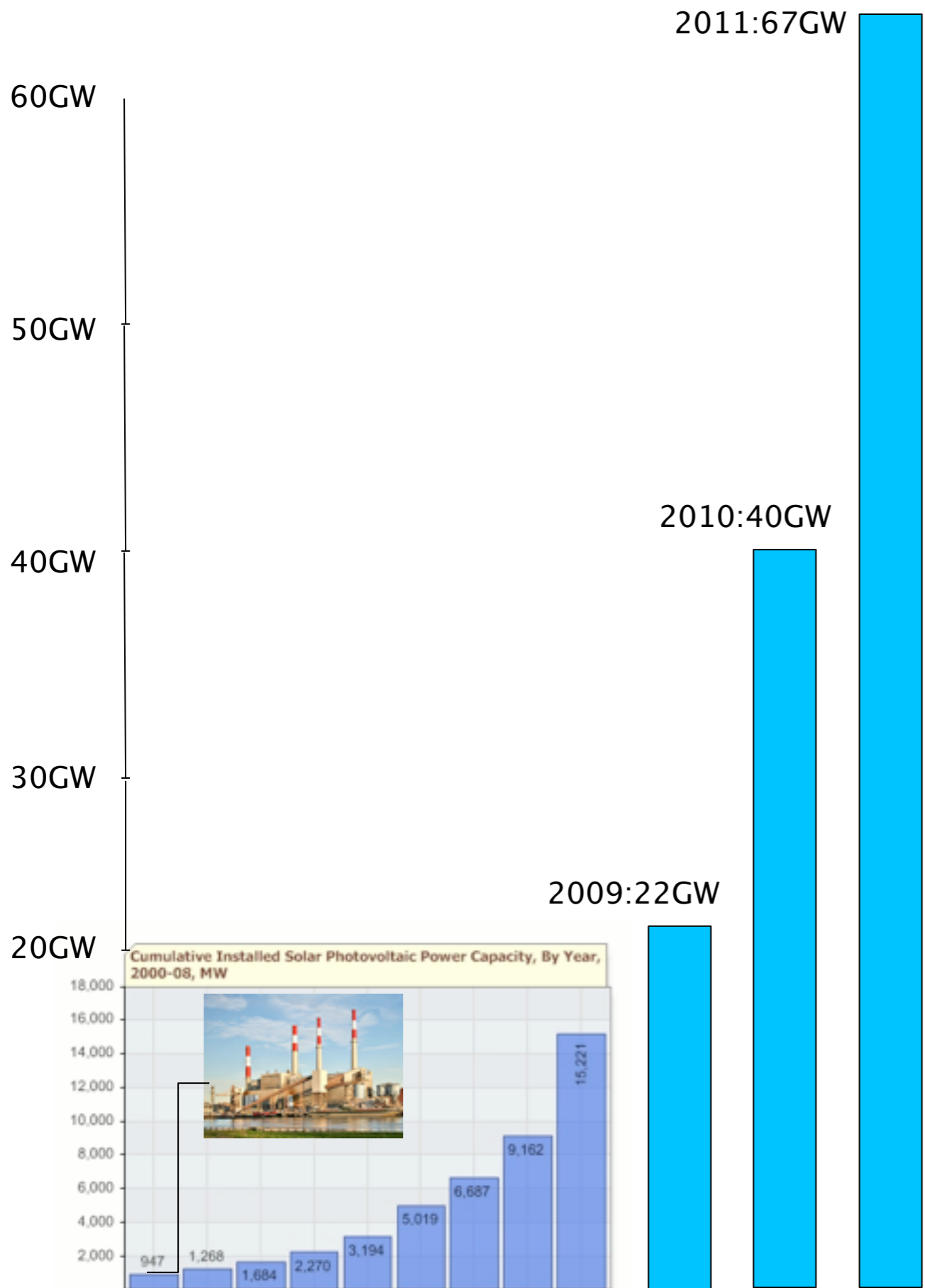


Grid-tied

www.energyandcapital.com/

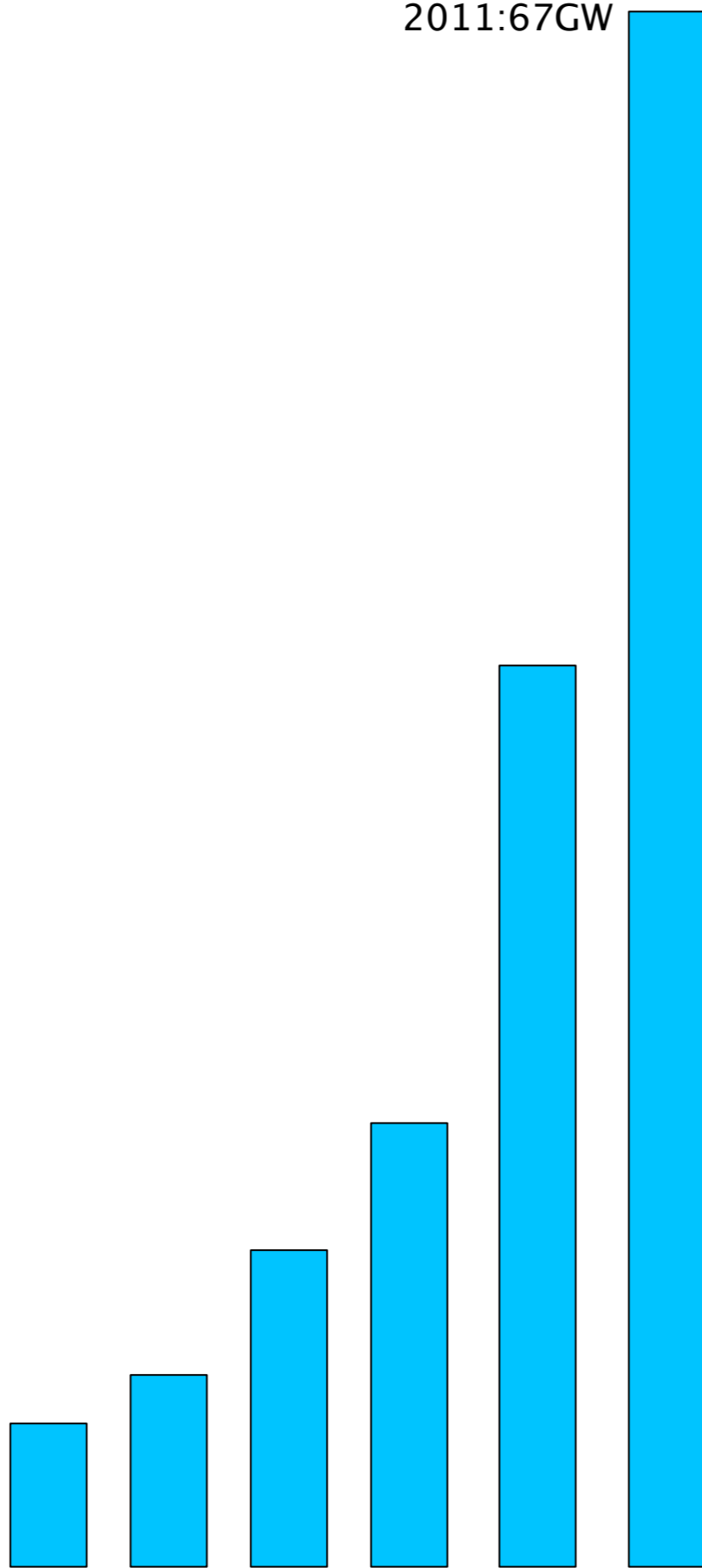
...at 1GW generator, in Queens.

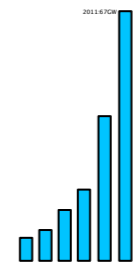
Overview

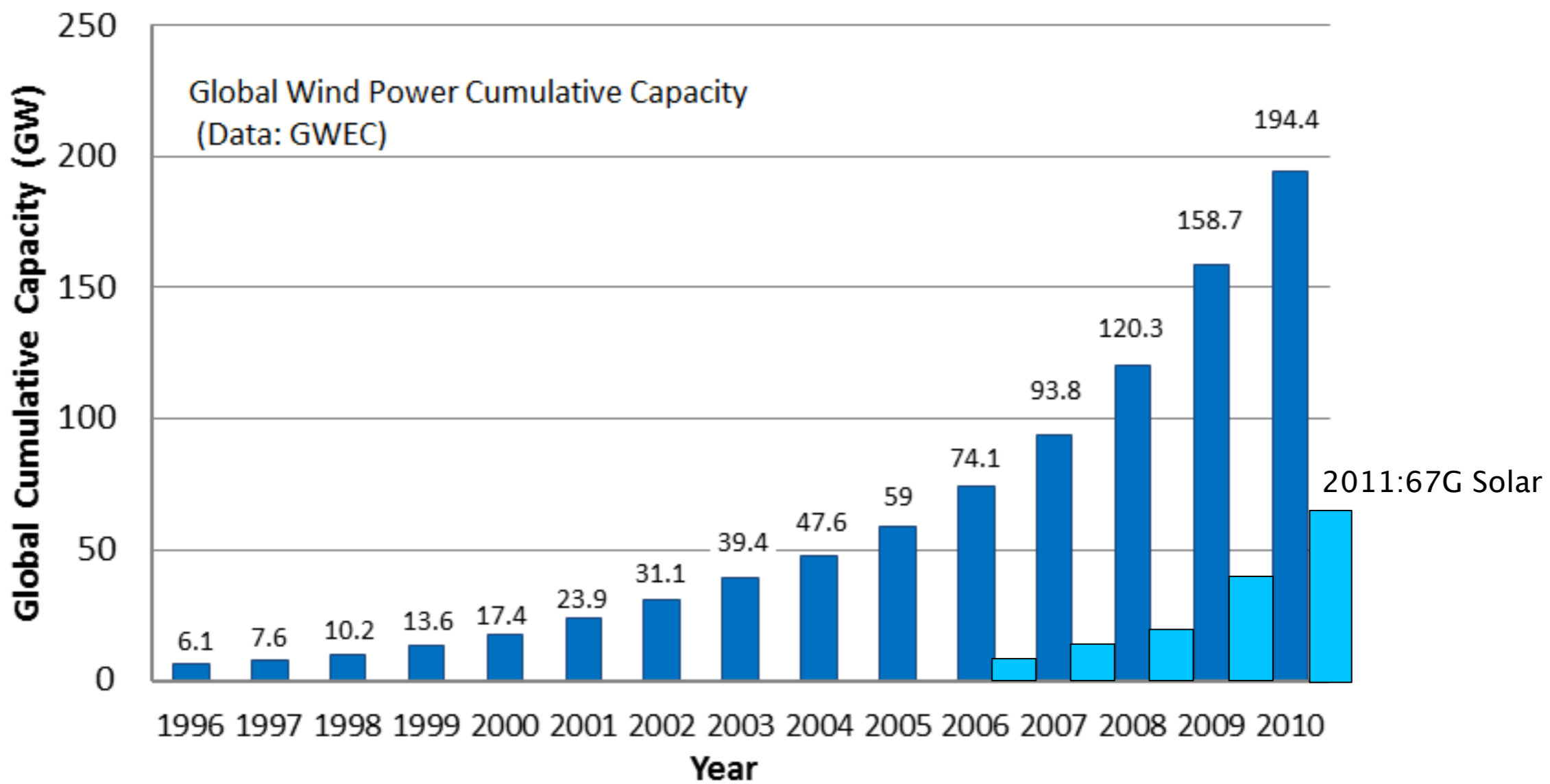


GTMedia, wikipedia

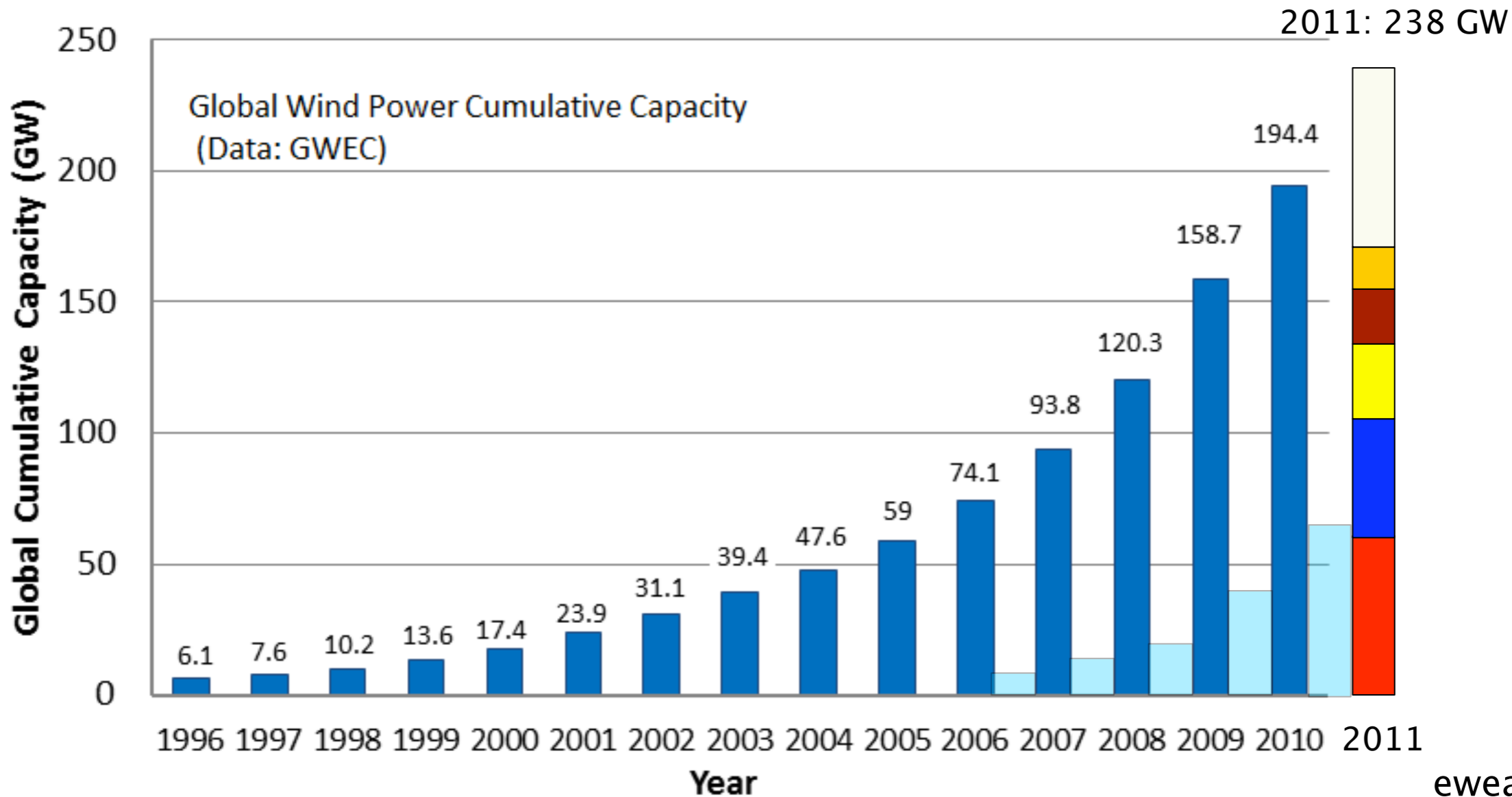
2011:67GW



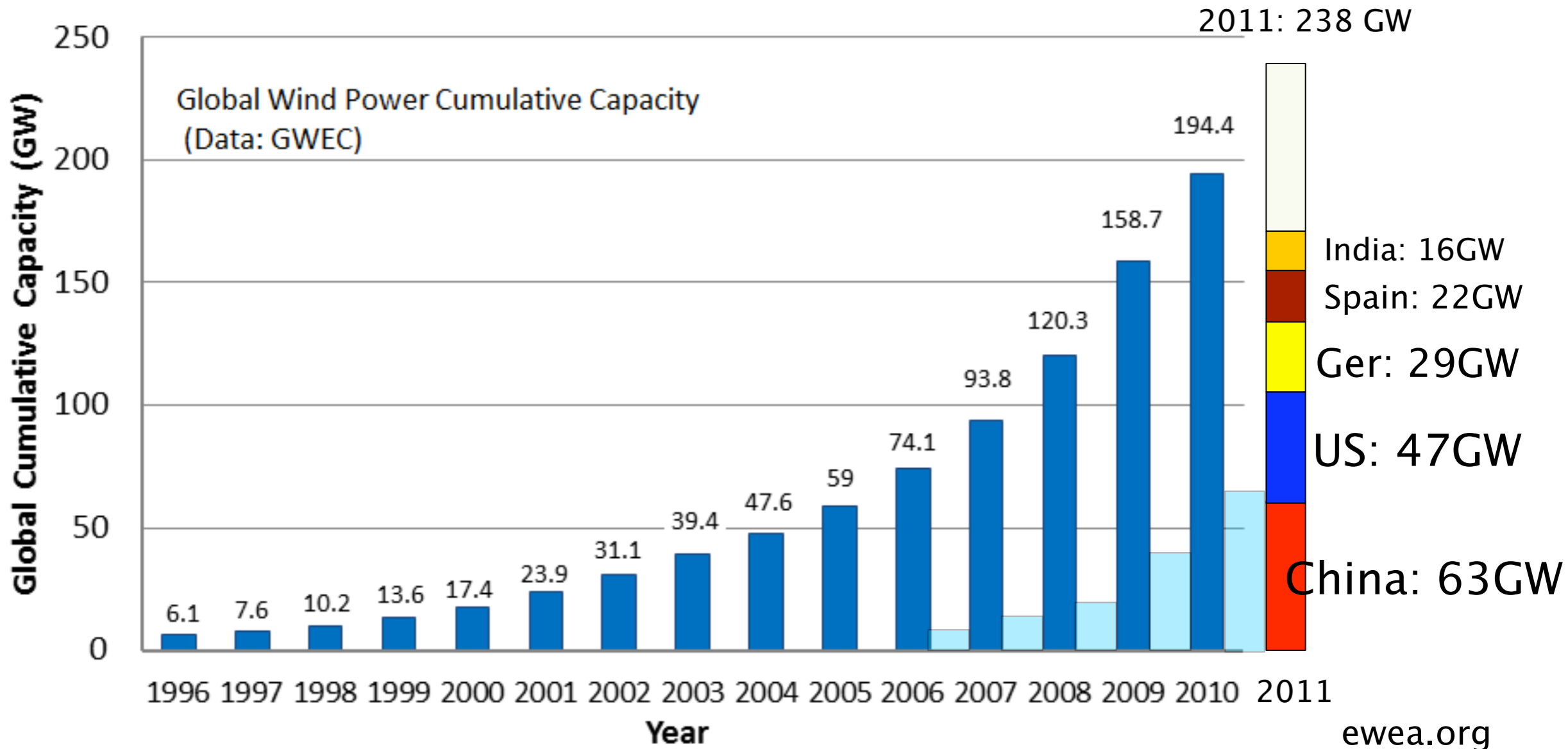




2012: 282 GW



2012: 282 GW





2.3 MW



~ 2MW typical turbine size

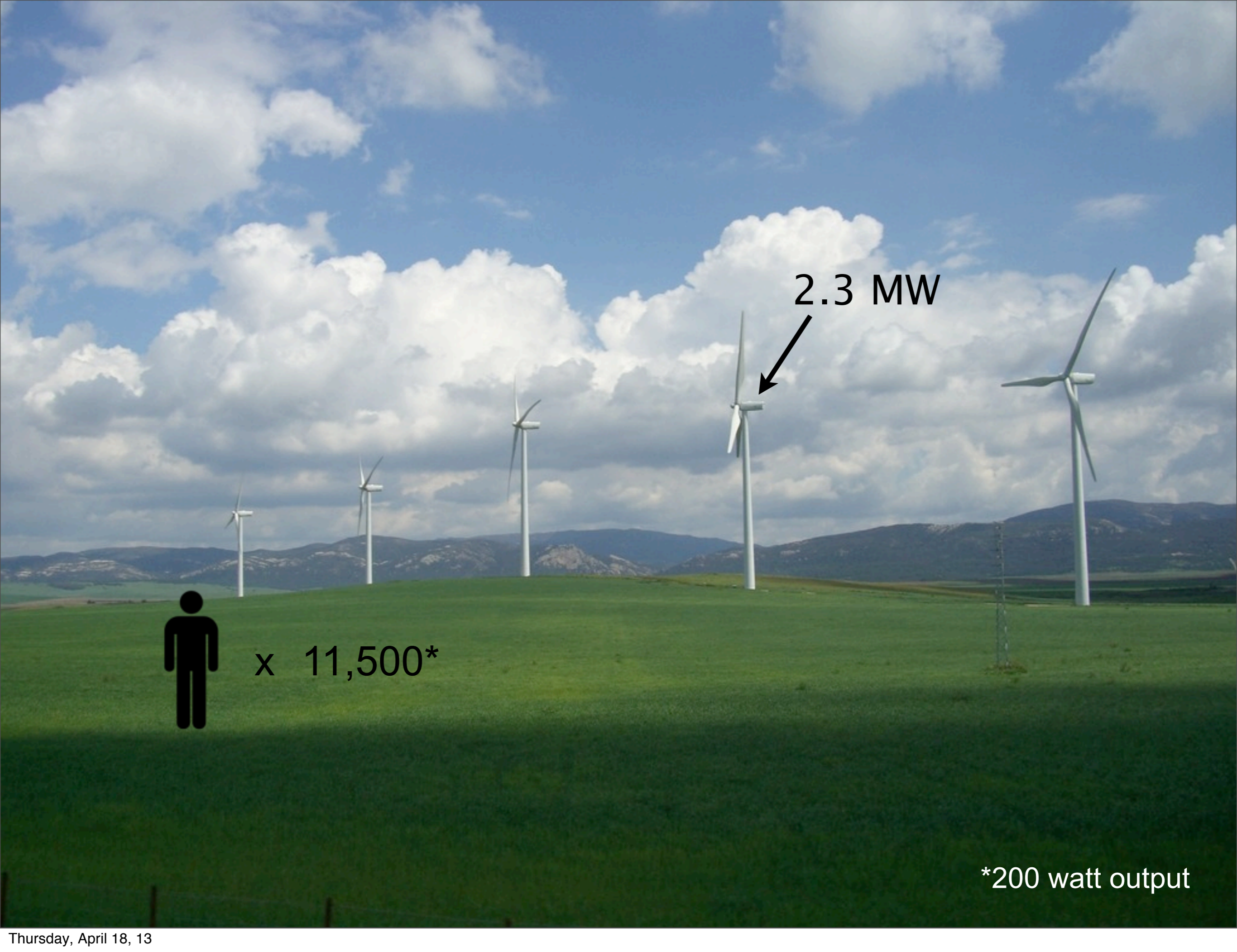


2.3 MW

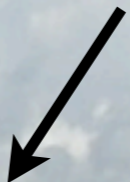




2.3 MW



2.3 MW



x 11,500*

*200 watt output



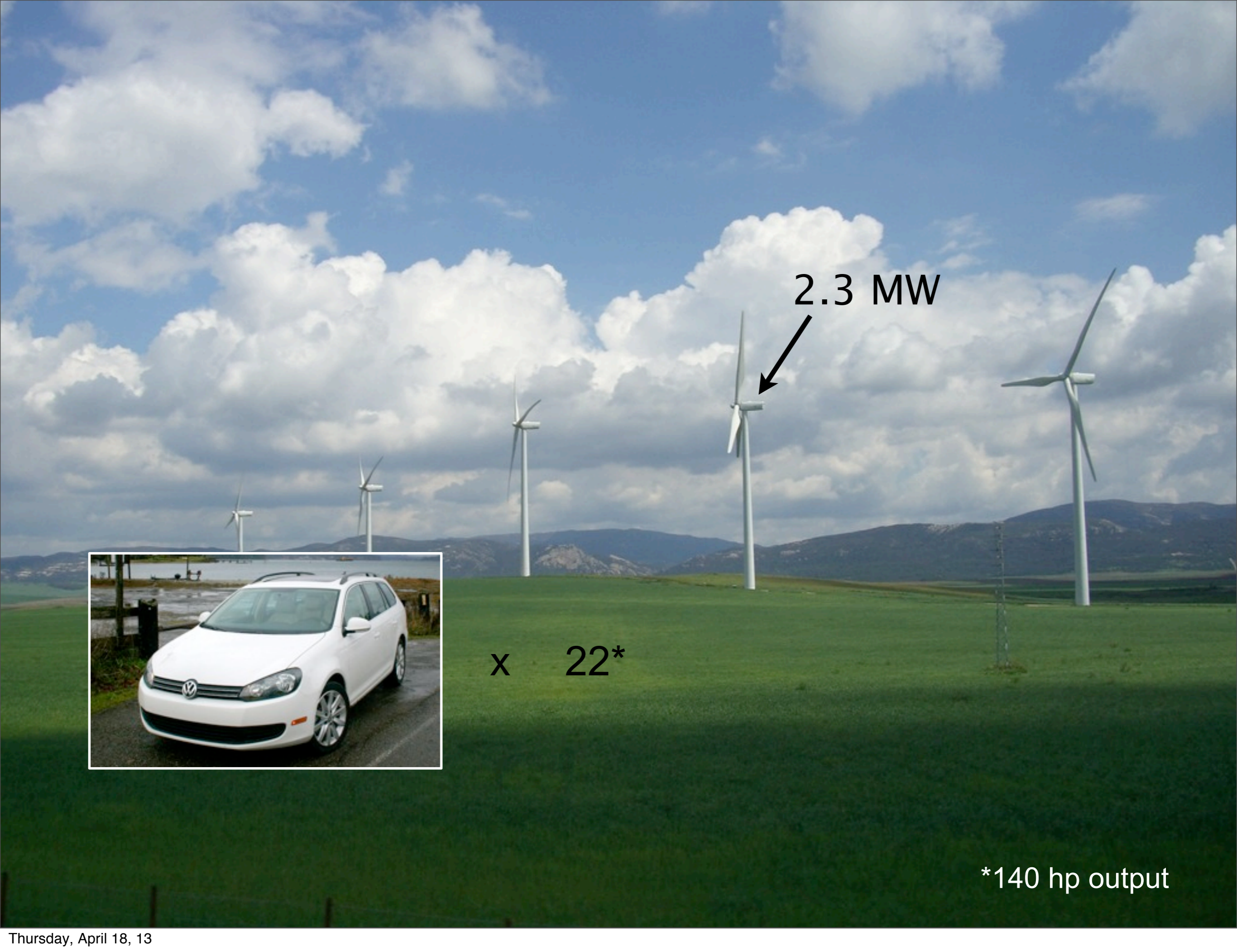
2.3 MW





2.3 MW



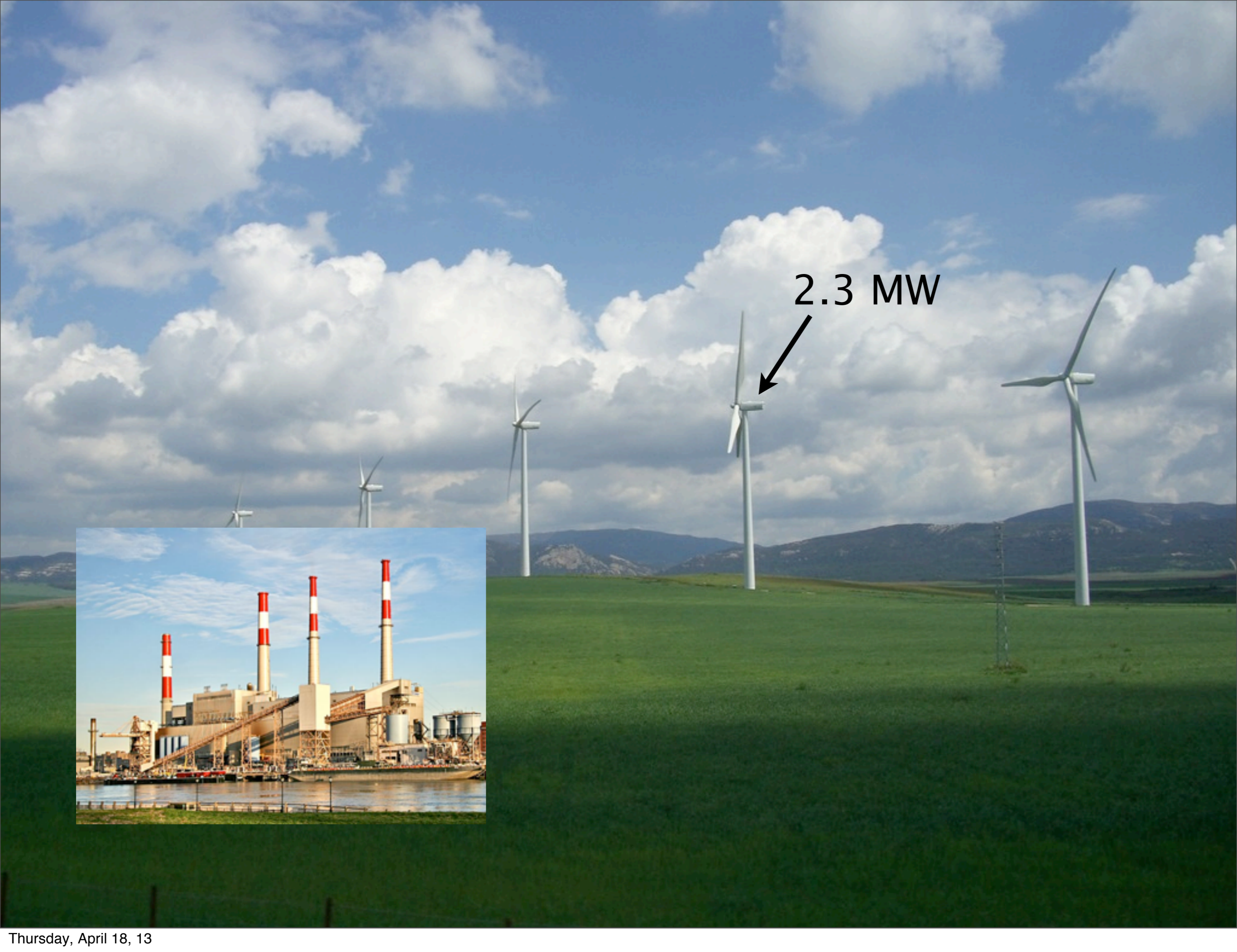


2.3 MW



x 22*

*140 hp output



2.3 MW

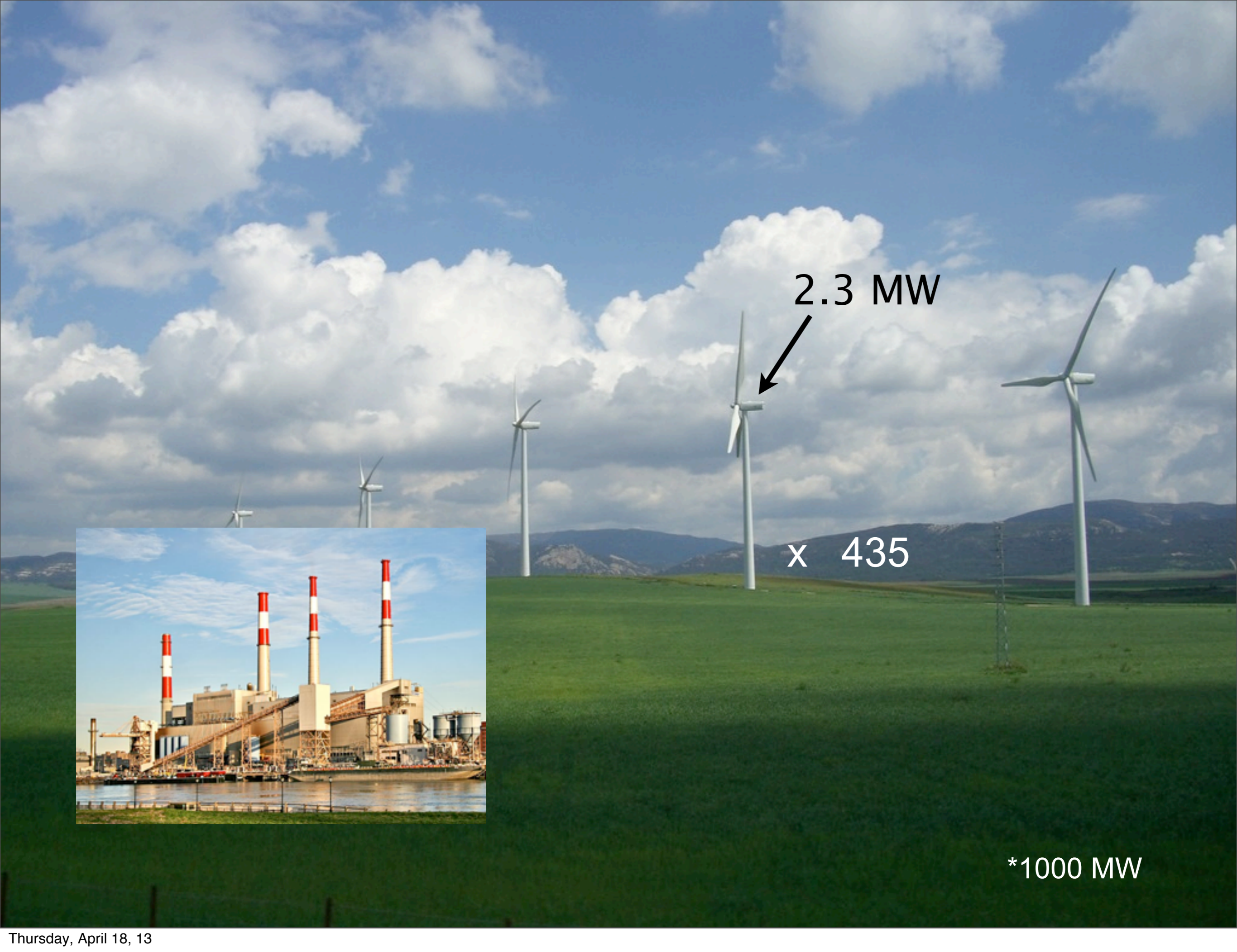




2.3 MW



*1000 MW



2.3 MW



x 435



*1000 MW

Brooklyn Wind Turbine

Vestas V27
225 kW

572 m²
swept area

13.5m
blade length

31m tall

Project West Wind

Siemens 2.3
2.3 MW

5,026 m²
swept area

40m blade
length

67m tall

Mahinerangi

Vestas V90
3 MW

6,082 m²
swept area

44m blade
length

80m tall

Enercon E126 7.58 MW

12,469 m²
swept area

63m blade
length

135m tall



<http://www.juwisolar.com/>

2.2 MW solar installation for Mars Corp, Hackettstown, NJ



Google Earth

Capacity factor: 20 - 40%

$$2.3 \text{ MW} \times 365 \text{ days} \times 30\% = 6 \text{ GWh}$$





Offshore wind



Makani M30 30kW
prototype airborne turbine

Airborne Wind Turbines

Joby RIP 2012

Joby Energy is developing airborne wind turbines which will operate in the upper boundary layer and the upper troposphere.

While knowledge of the tremendous energy in high-altitude wind is not new, recent advances in power electronics, sensors, and control systems now make our technology practical.

Our multi-wing structure supports an array of turbines. The turbines connect to motor-generators which produce thrust during takeoff and generate power during crosswind flight. Orientation in flight is maintained by an advanced computer system that drives aerodynamic surfaces on the wings and differentially controls rotor speeds. A reinforced composite tether transmits electricity and moors the system to the ground. The high redundancy of the array configuration can handle multiple points of failure and remain airborne.



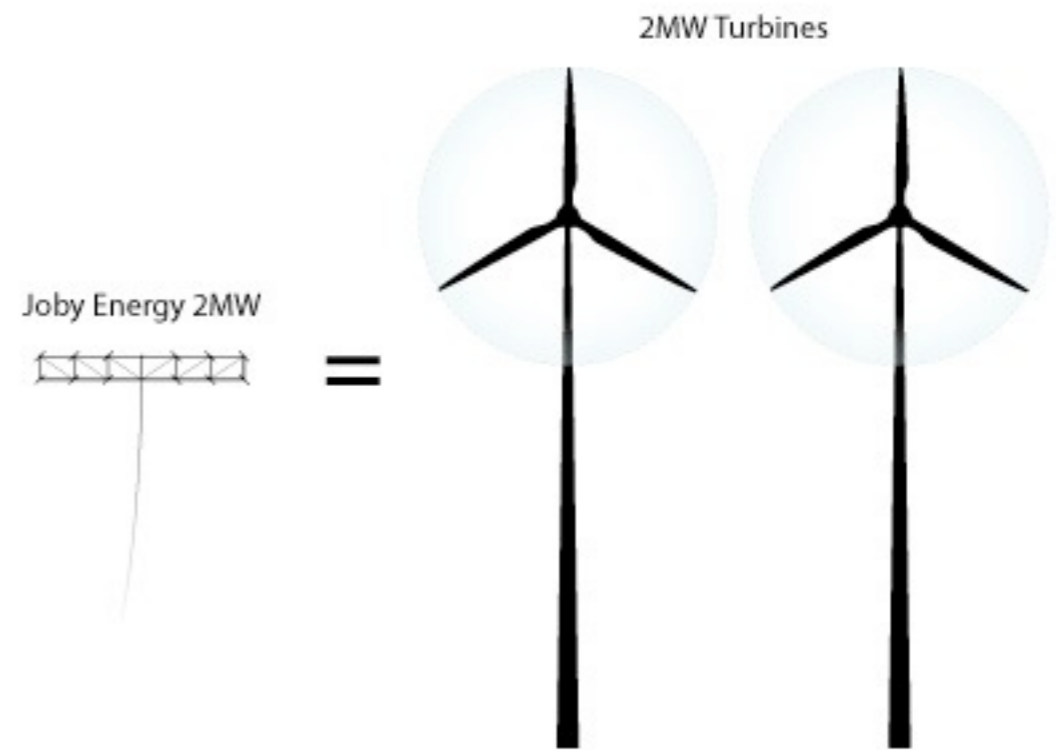
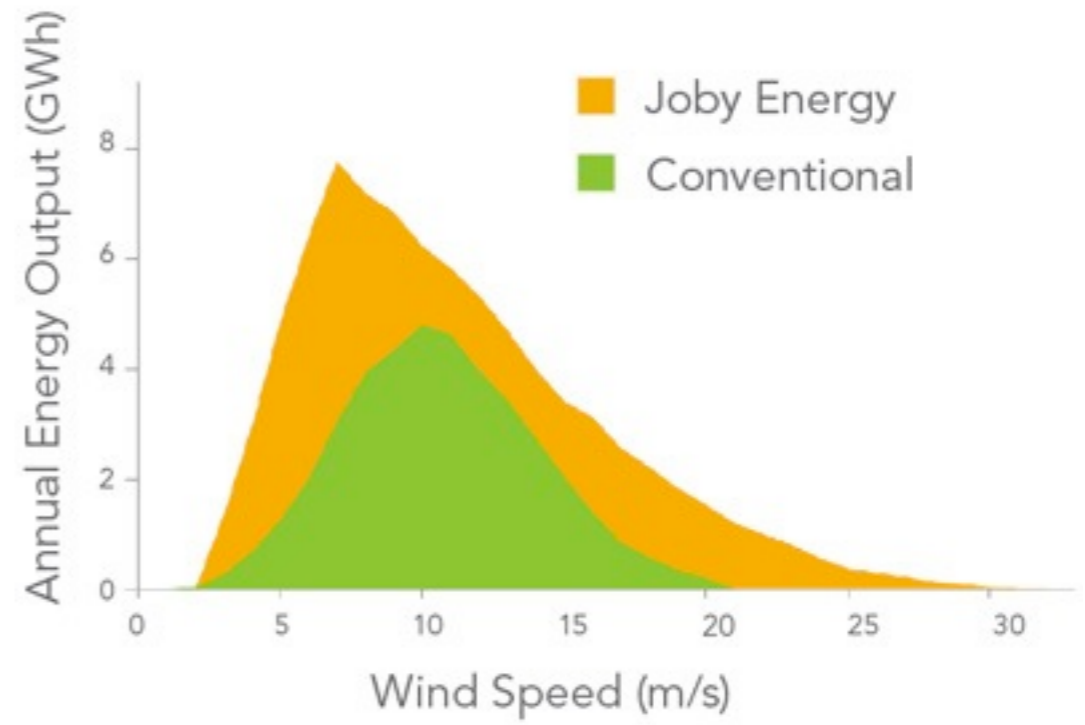
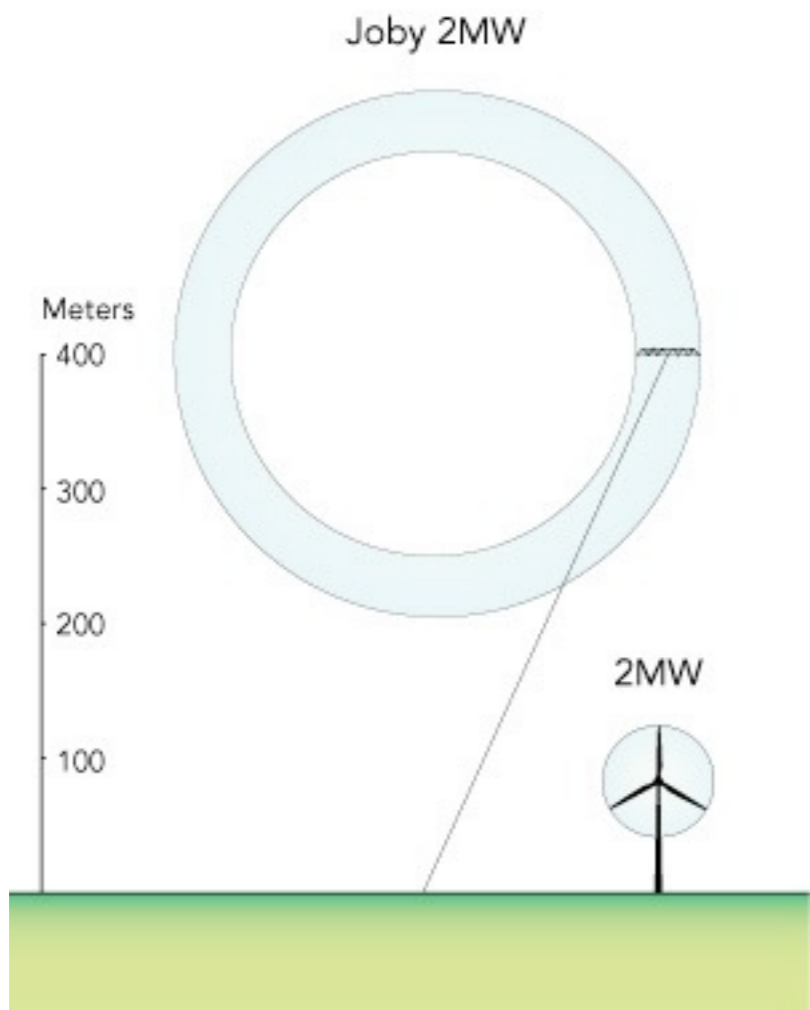
How It Operates

For launch, the turbines are supplied with power to enable vertical take-off. Upon reaching operating altitude, the system uses the power of the wind to fly cross-wind in a circular path. The high cross-wind speeds result in the turbines spinning the generators at high speeds, eliminating the need for gearboxes and increasing efficiency. The energy is transferred to the ground through the electrical tether. During occasional periods of low wind the turbines are powered to land the system safely.

Joby turbine



Joby turbine data
(predicted)





- Phase 1 (2002 – 2006): Prototype Testing
- Phase 2 (2006 – 2009): Demonstration
- Phase 3 (Current): MW-Scale Build-Out

Verdant Power East River turbines



x 30 = 1 MW

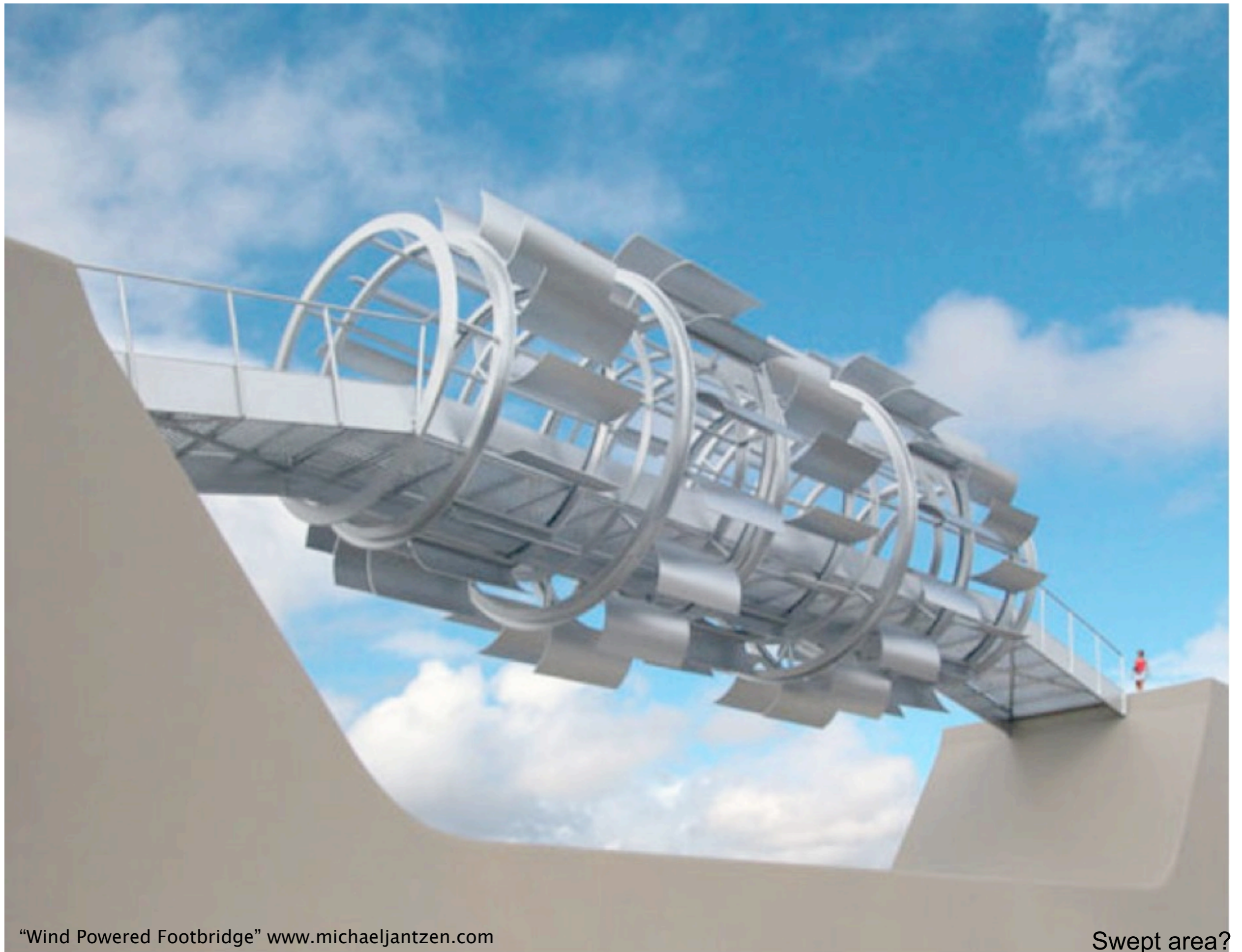
Verdant Power East River turbines



Source of wind?



Source of wind?



“Wind Powered Footbridge” www.michaeljantzen.com

Swept area?