



Benha University

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Postgraduate (Pre-master) Course



Generation of Electrical Power from Renewable Resources

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Why Wind Energy?

Clean, Cheap & Simple

- *Reduced Greenhouse Gas Emissions*

Do you know ?

1 GW (Fuel Oil) => 4000 Tons CO₂ /hr

1 GW (Natural Gas) => 1500 Tons CO₂ /hr

- *Reduced Air Pollution*

Do you know ?

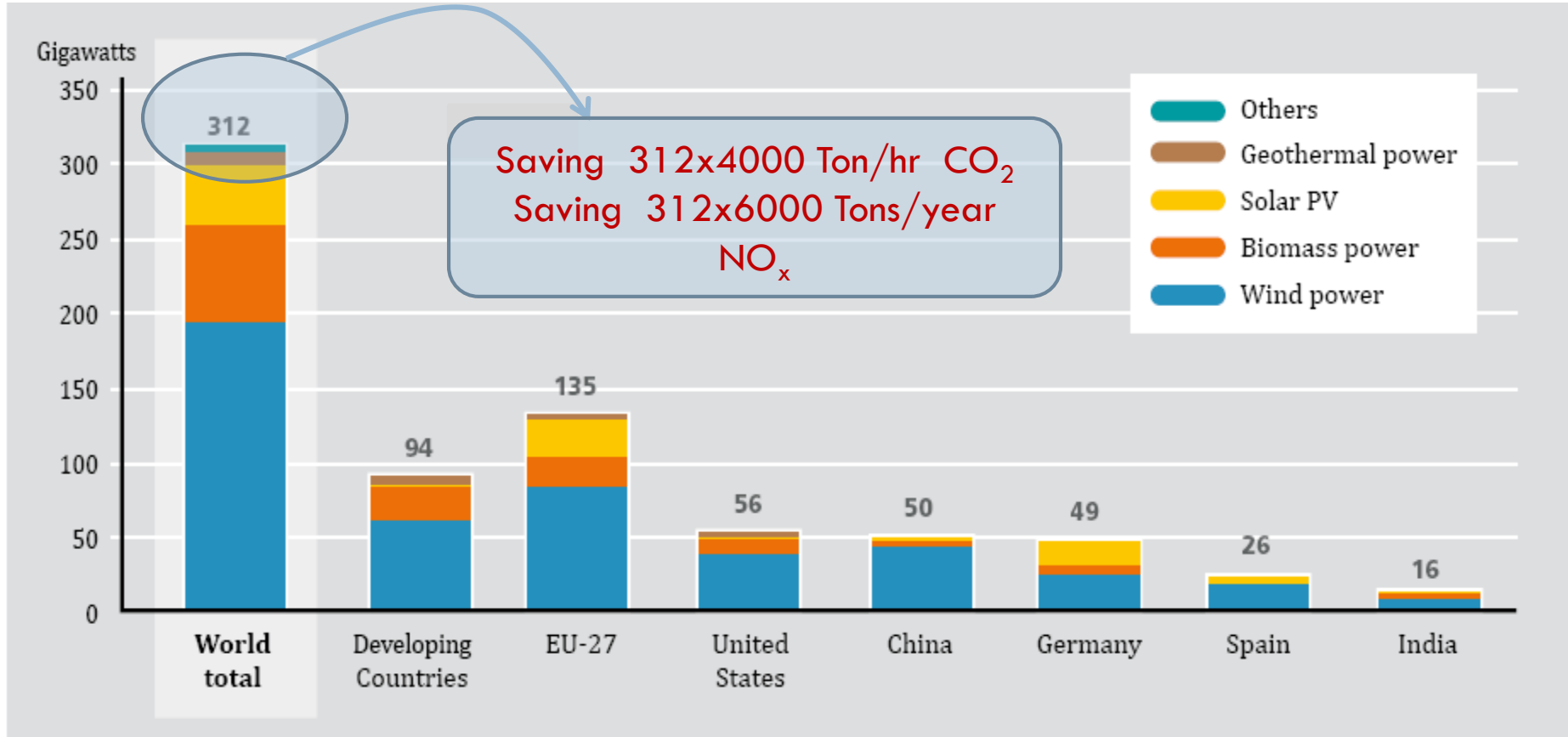
1GW of wind energy \approx 6,000 tons/year of NO_x emissions

- *Running cost is very low*

Do you know ?

That wind energy is the so far cheapest renewable energy 6 c/Kw

Renewable Power Capacities, Developing world, EU, and Top five Countries, 2010



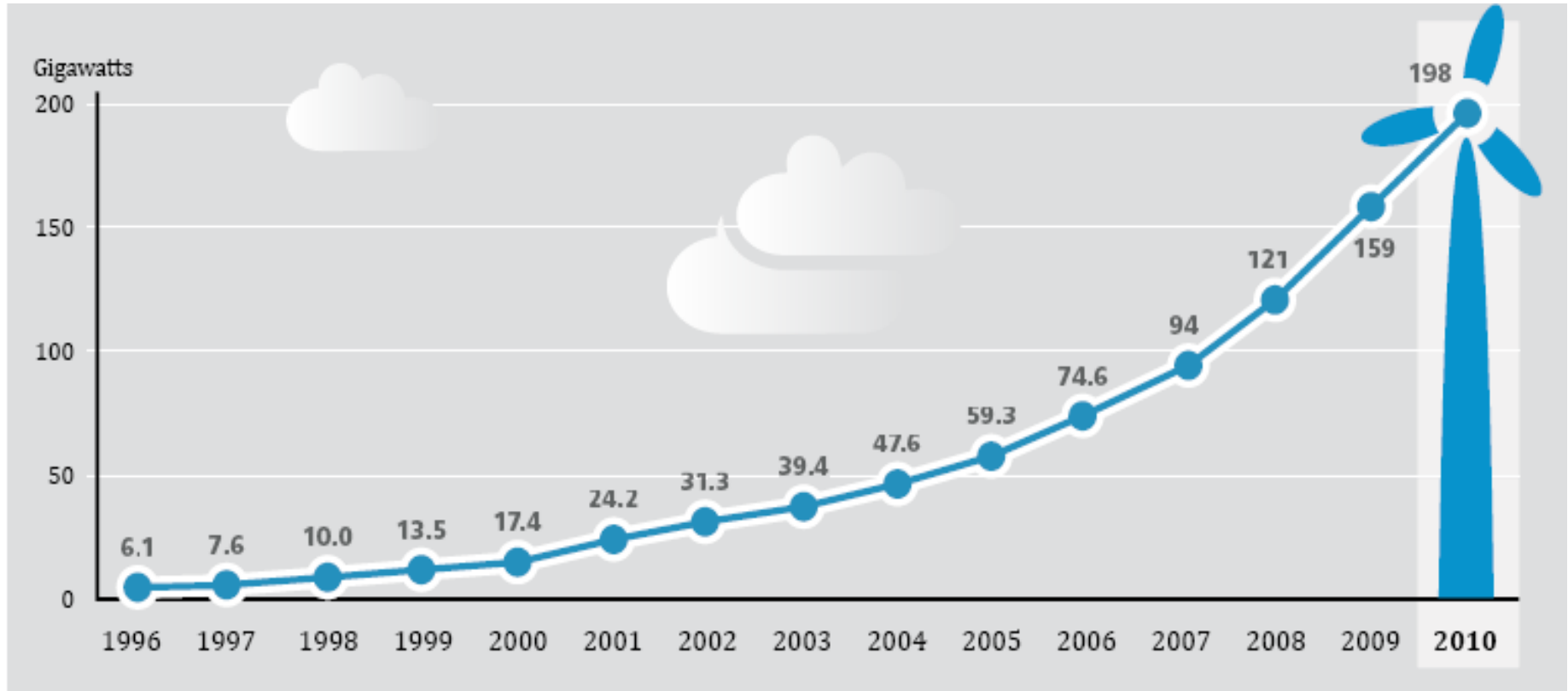
* Excluding hydropower

Source: Renewables 2011 GLOBAL STATUS REPORT

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Wind Power, Existing World Capacity, 1996–2010

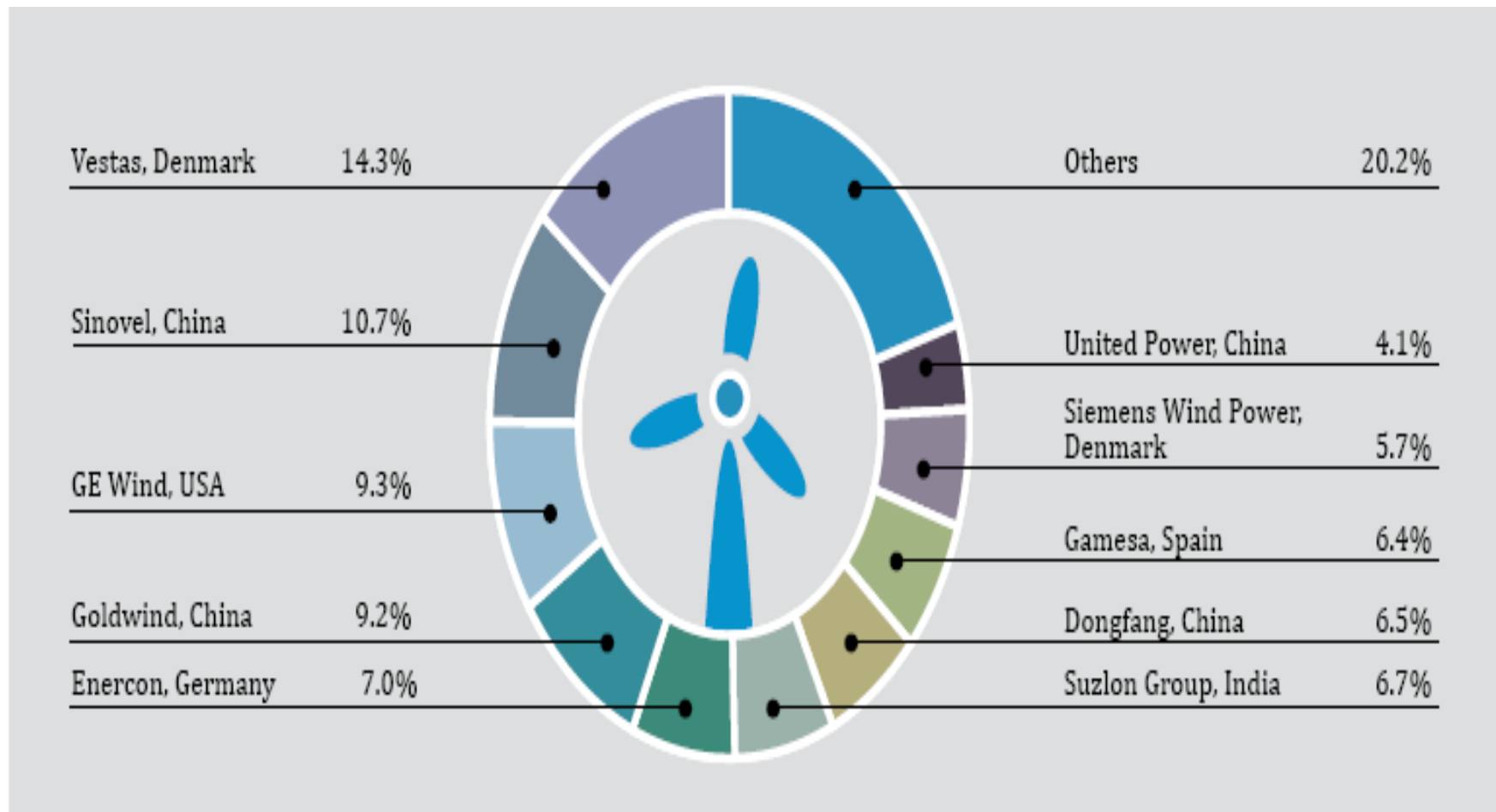


Source: GWEC, WWEA, EWEA, MNRE, BMU, BTM

Added and Existing Wind Power, Top 10 Countries, 2010

Country	Cumulative at end of 2009 (GW)	Added in 2010 (GW)	Cumulative at end of 2010 (GW)
China ¹	17/25.8	14/18.9	31/44.7
United States	35.1	5.1	40.2
Germany	25.7	1.5	27.2
Spain	18.9	1.8	20.7
India	10.9	2.3	13.2
Italy	4.8	0.9	5.8
France	4.6	1.1	5.7
United Kingdom	4.4	0.9	5.3
Canada	3.3	0.7	4
Denmark	3.5	0.3	3.8
World Total	159	39	198

Market Shares of Top 10 wind Turbine Manufacturers, 2010



Source: BTM Consult ApS a part of Navigant Consulting

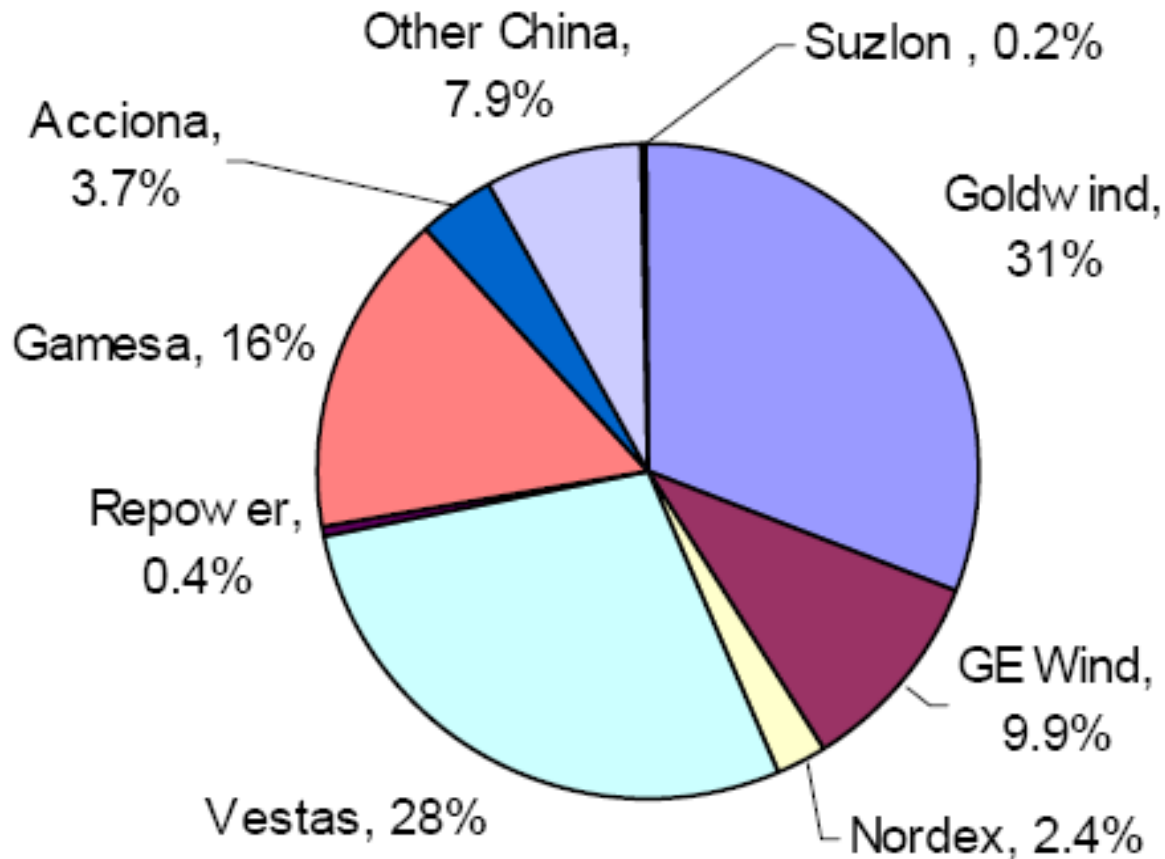
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China Targets 2020

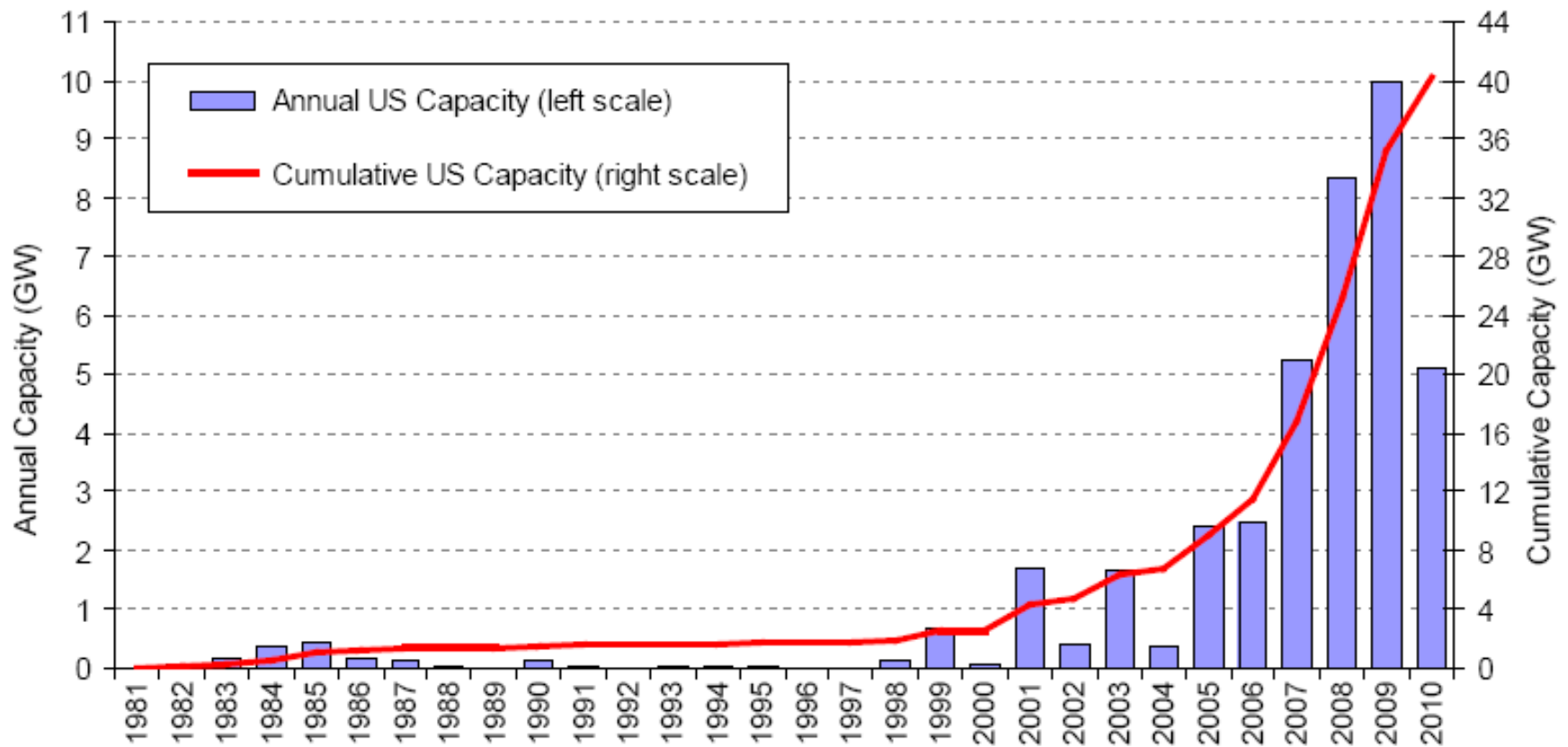
Country	Renewables - GW	Hydro- GW	Wind - GW	Biomass - GW	PV/CSP - GW	Thermal GWth
China	362	300	30	30	1.8	210

Market Shares in China, % of 1,337MW Total.



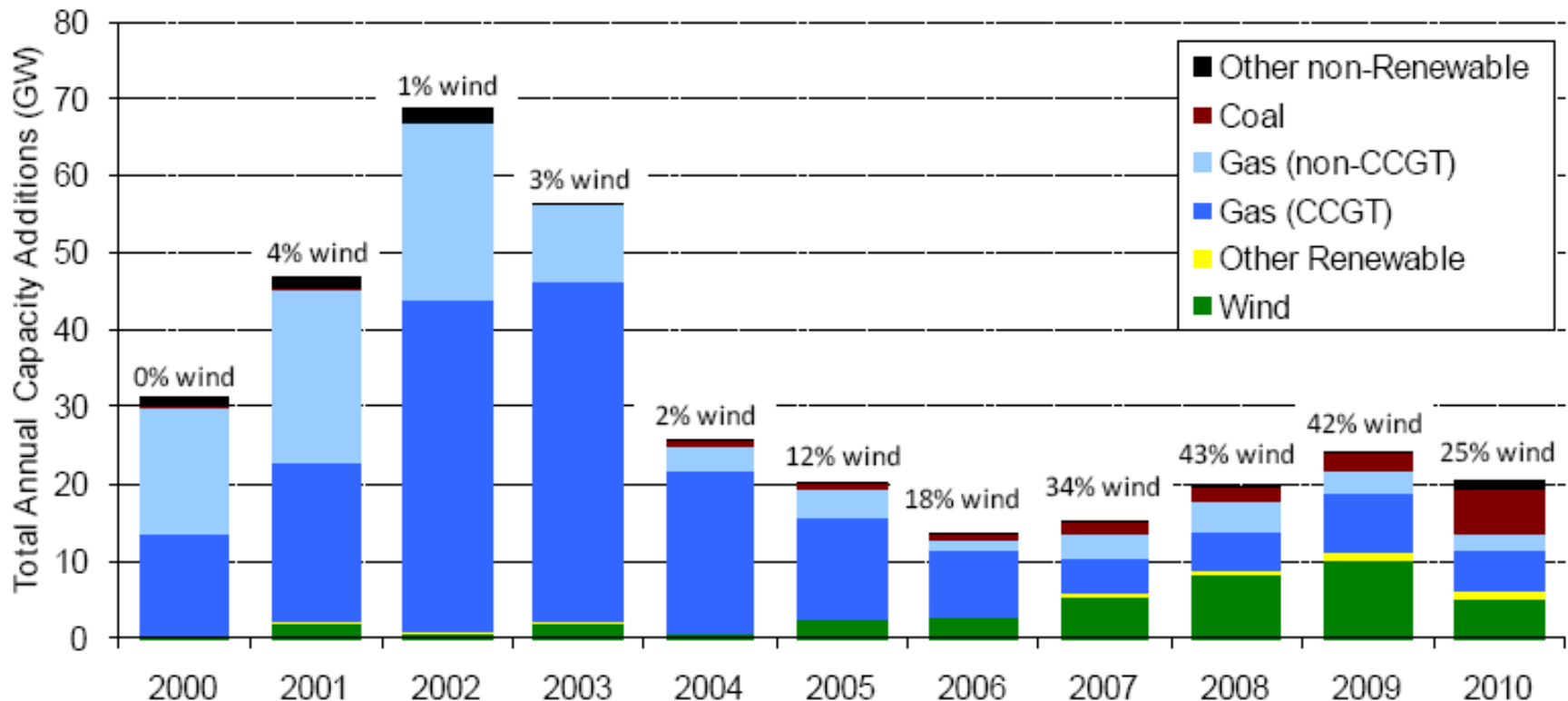
Source: BTM Consult ApS - March 2007

Annual and Cumulative Growth in U.S. Wind Power Capacity



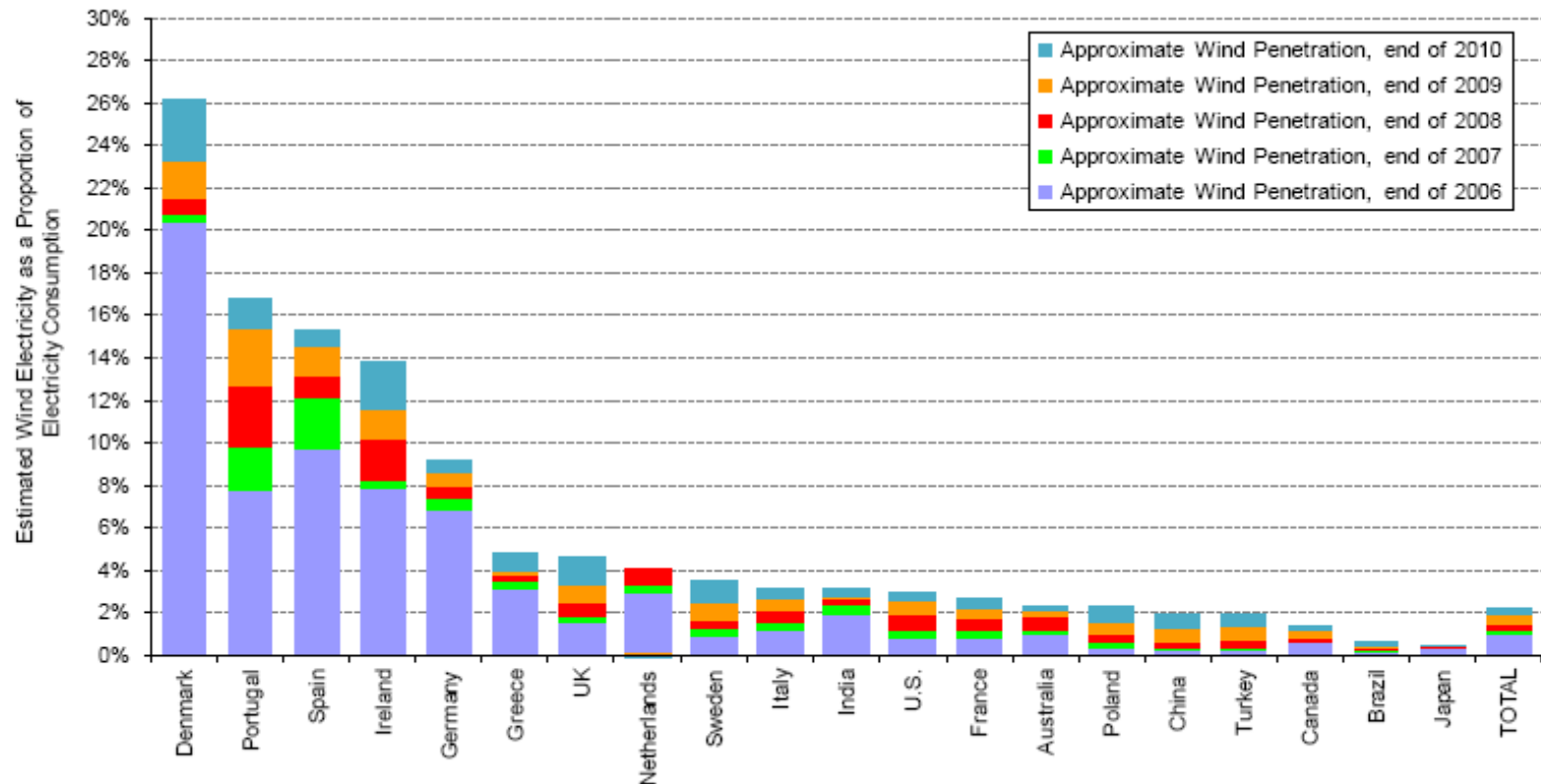
Source: AWEA project database

Relative Contribution of Generation Types in Annual Capacity Additions



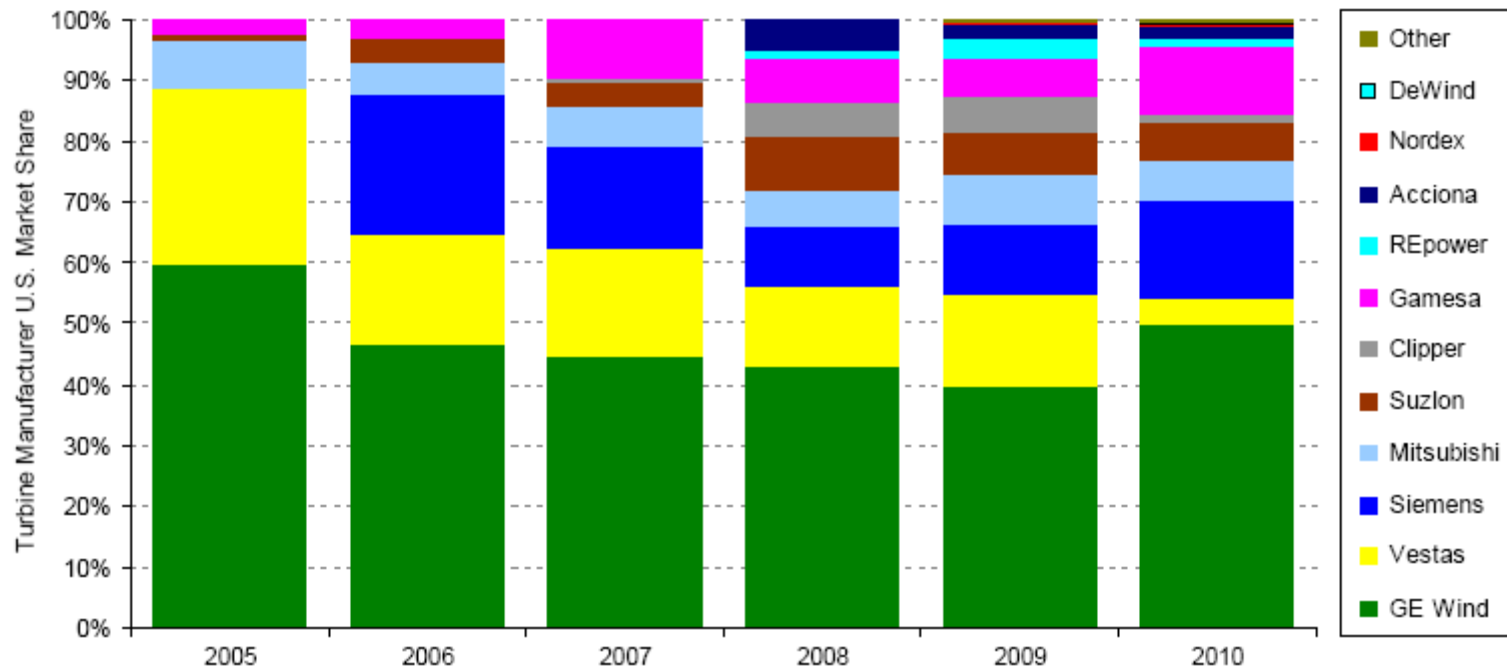
Source: EIA, Ventyx, AWEA, IREC, SEIA/GTM, Berkeley Lab

Approximate Wind Energy Penetration in the Twenty Countries with the Greatest Installed Wind Power Capacity



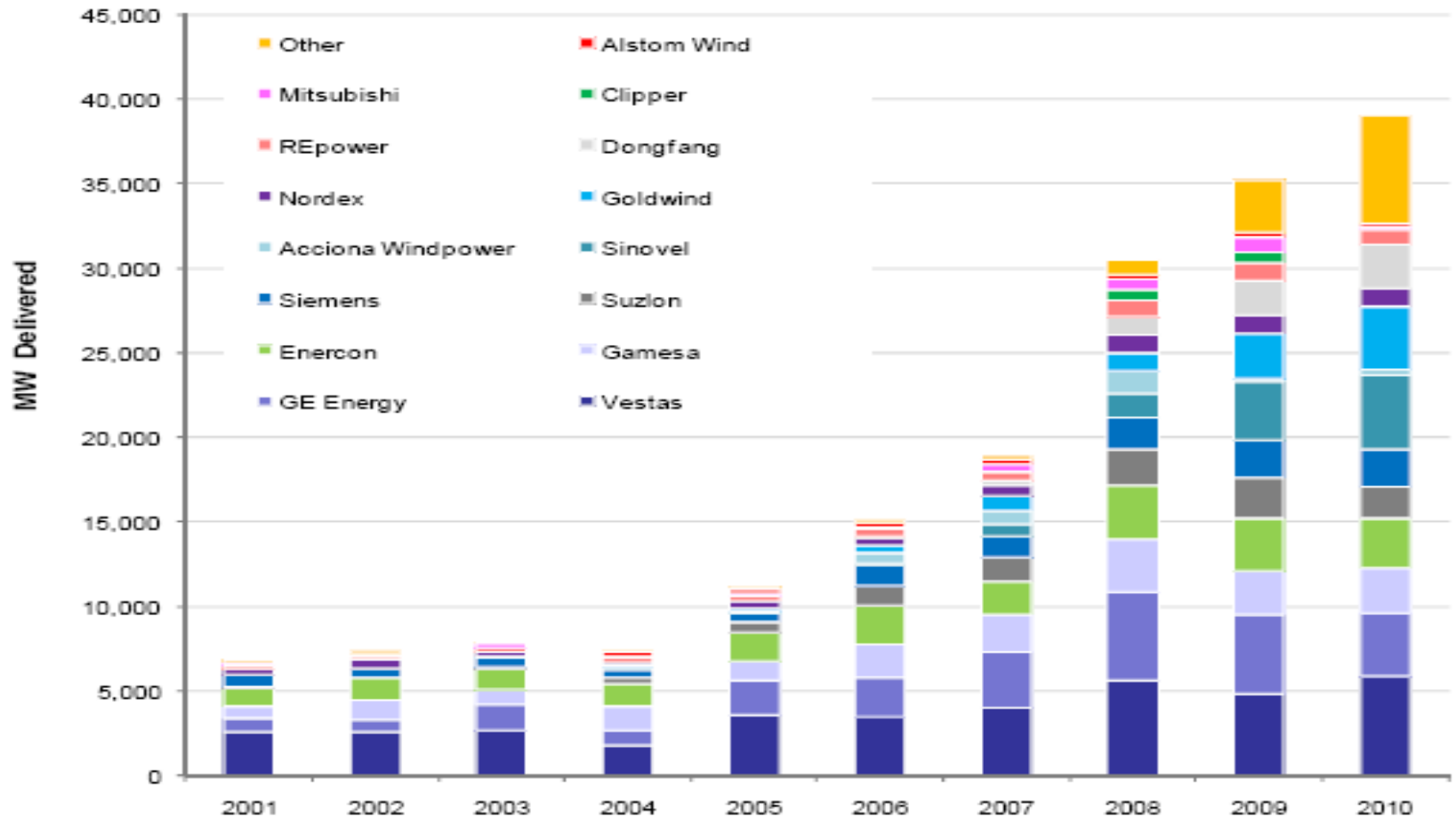
Source: Berkeley Lab estimates based on data from BTM Consult, EIA, and elsewhere

Annual U.S. Market Share of Wind Manufacturers by MW, 2005-2010



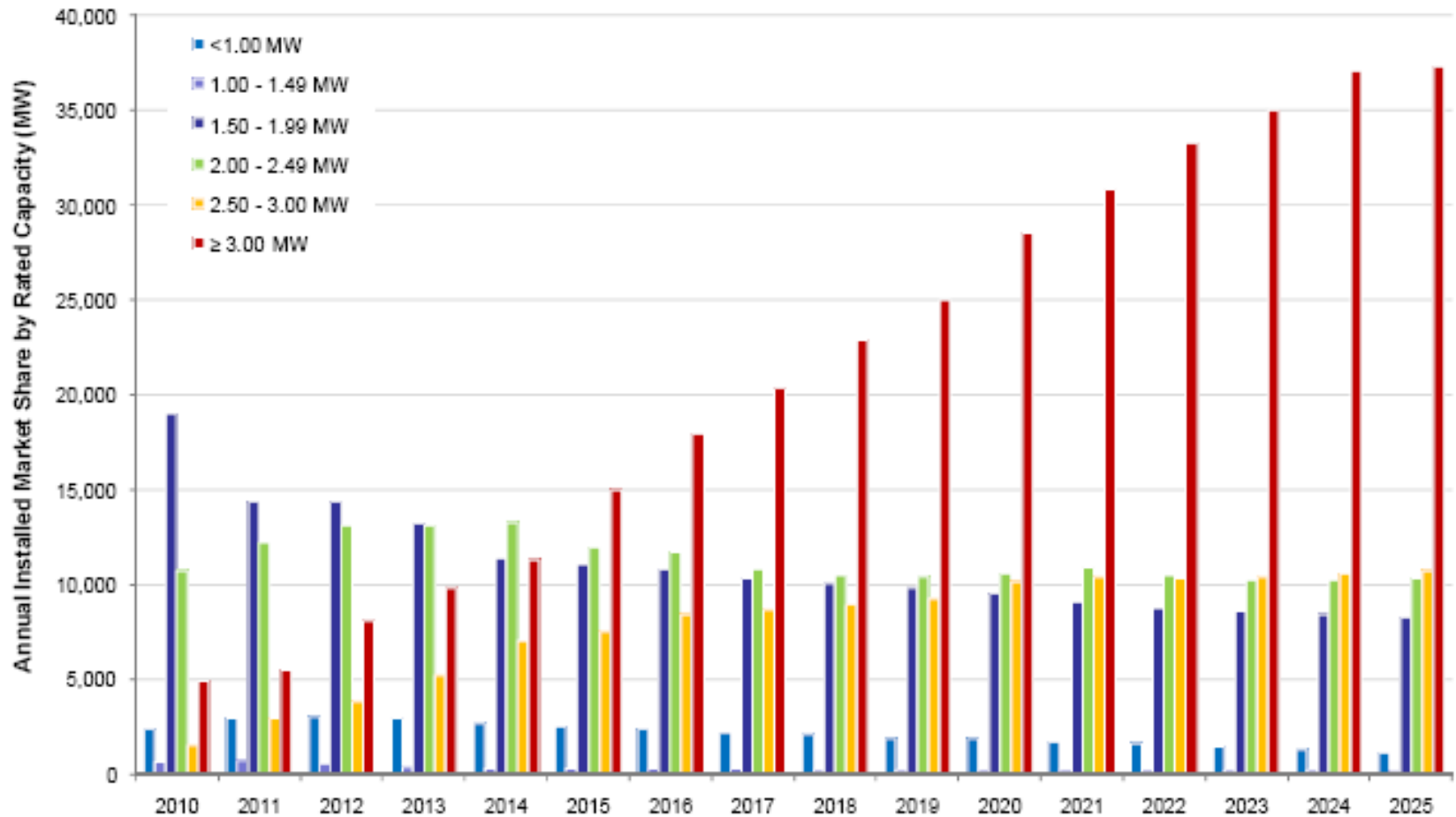
Source: AWEA project database

Global Wind Turbine Market Share, MW Delivered: 2001–2010



Note: Data is based on wind turbine deliveries on an annual basis, and not on wind turbine activations
 Source: IHS Emerging Energy Research

Global Annual Wind Installed by Rated Turbine Capacity: 2010–2025



Source: IHS Emerging Energy Research

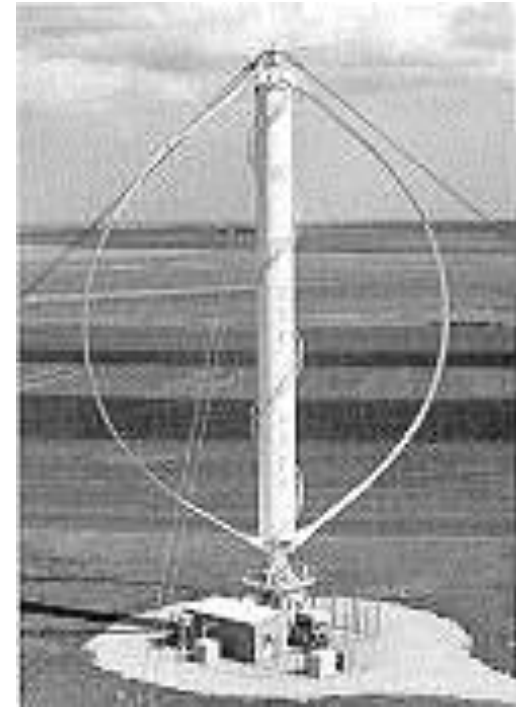
Wind Turbine Design Concepts



**Horizontal axis
3-bladed
(HAWT)**



**Horizontal axis
2-bladed**



**Vertical axis
(VAWT)**

Wind Turbine Components



GE 1.5 MW
1200-1700
Households
Rotor

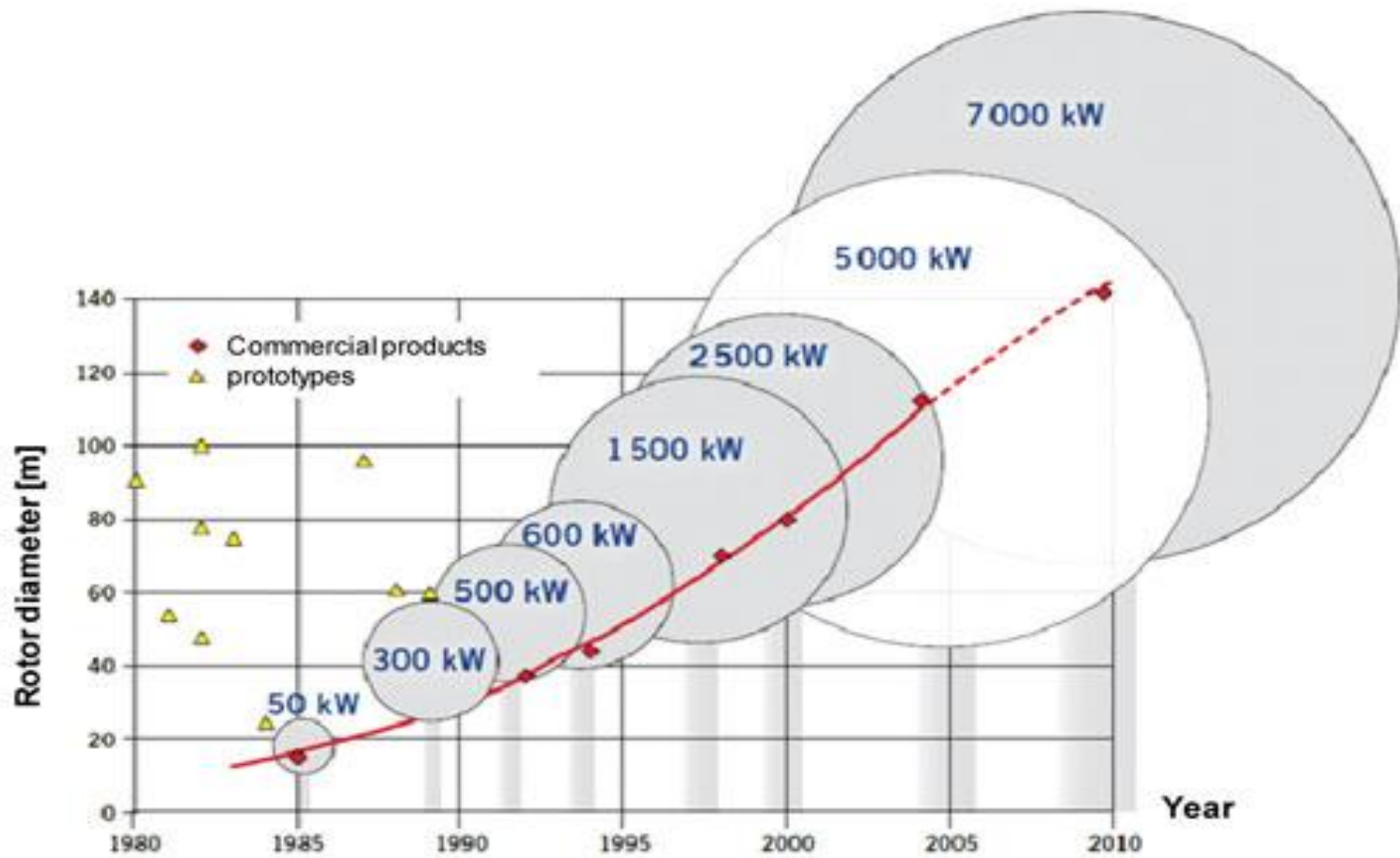
35 metric tons
77 meters diameter

Nacelle
52 metric tons

Tower
120+ metric tons
60 to 100 meters

Car (for scale)

Increasing Wind Turbine Capacity



Wind Turbine Growth: Size, Power and Cost

CoE

From ~60 cents/kWh
down to 5-6 cents/kWh
for the period



	1981	1985	1990	1996	1999	2001	2005	2010+
Rotor Dia. (m)	10	17	27	40	50	71	88	125+
KW	25	100	225	550	750	1,500	2,500	7,500+

Increased size, improved performance and technology innovation

Wind energy now cost competitive with conventional fuels

Small vs. Big wind energy

Utility-Scale Wind Power - 850 - 7000 kW

- Owned by utilities, multi-million \$ companies
- Installed on wind farms, 10 – 600 MW
- Professional maintenance crews
- >13 mph (6 m/s) avg wind speed

Small Wind Power - 300 W - 250 kW

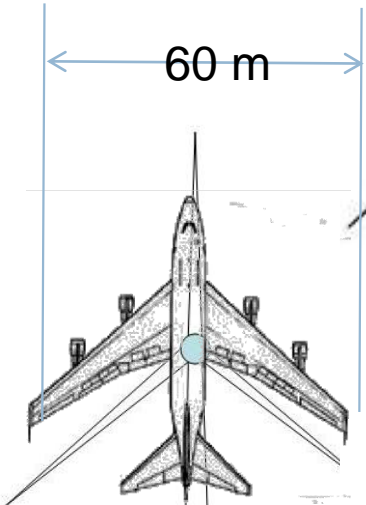
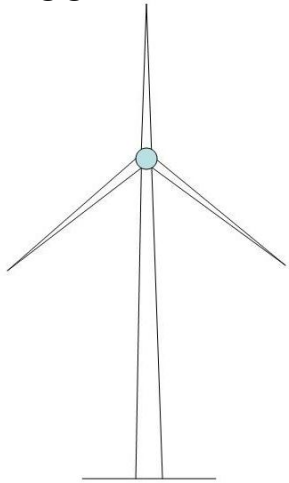
- Individual homes, farms, businesses, etc.
- On the “customer side” of the meter
- Or...off the grid entirely
- High reliability, low maintenance
- >9 mph (4 m/s) avg wind speed

10kw

You

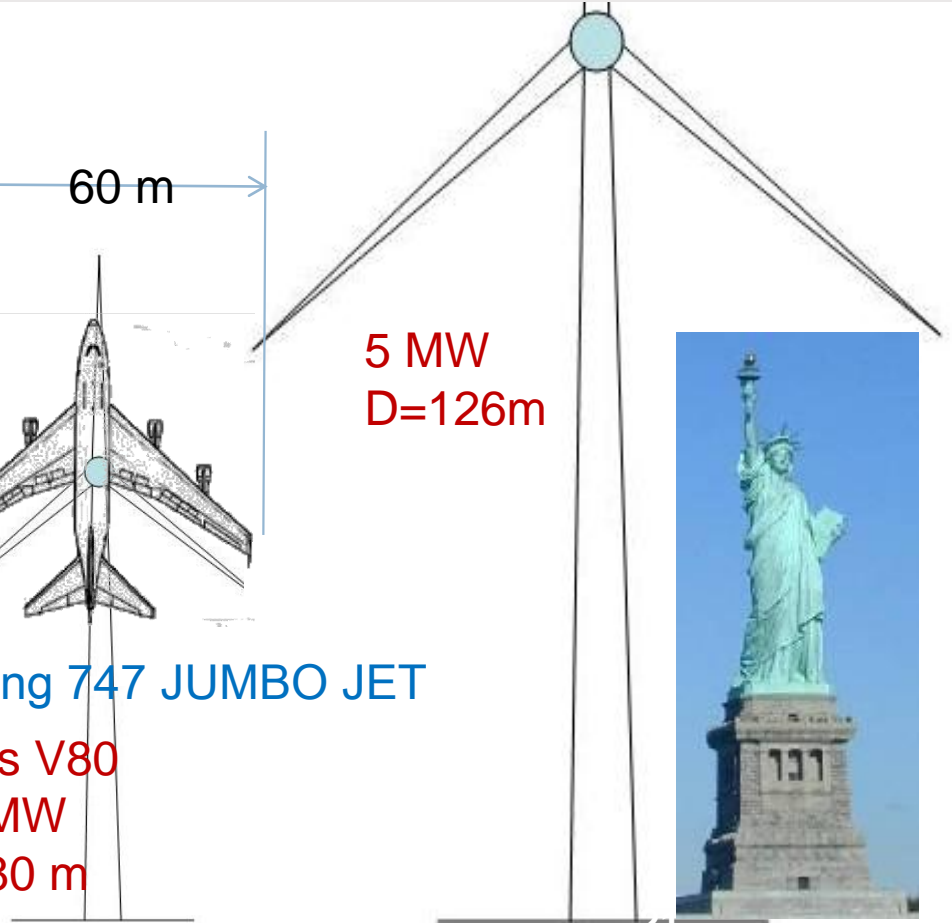


Vestas V52
850 kW
D=55m



Boeing 747 JUMBO JET

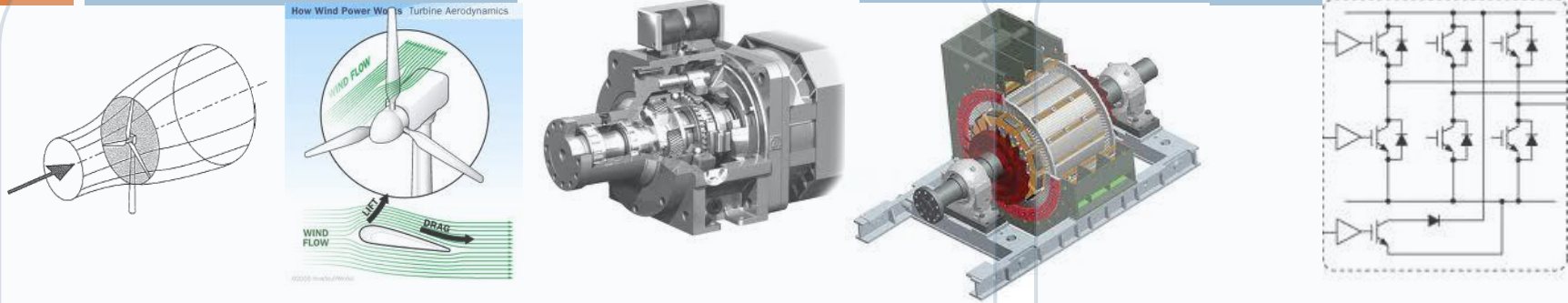
Vestas V80
1.8 MW
D=80 m



5 MW
D=126m

Wind Turbine Principles

Converting one form of energy to another



Wind Kinetic Energy



Mechanical Energy



Electrical Energy

Component

Rotor

Gearbox

Generator

Converter

Efficiency

45-52%

95-97%

97-98%

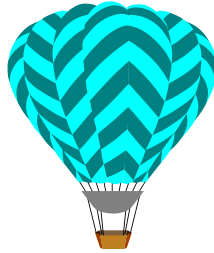
96-99%

Overall: 42 – 50% Efficient Today... Theoretical Maximum is 59.3%

Power in the Wind (W/m^2)

$$P_{wind} = 1/2 \times \text{air density} \times \text{swept rotor area} \times (\text{wind speed})^3$$

ρ



Density = P/(R . T)

P - pressure (Pa)

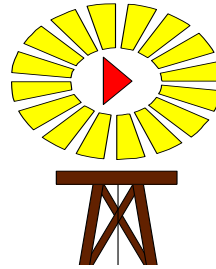
R - specific gas constant (287 J/kgK)

T - air temperature (K)

kg/m^3

$$P_{wind} = \frac{1}{2} \rho A v^3$$

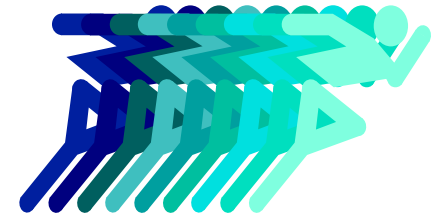
A



Area = πr^2

m^2

V^3



**Instantaneous Speed
(not mean speed)**

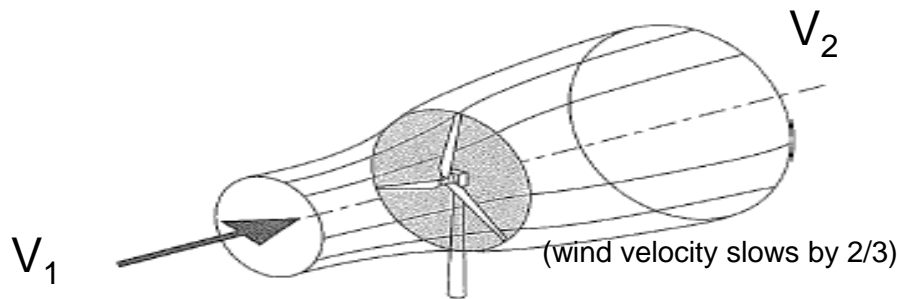
m/s

Power Coefficient $C_p = \frac{P}{P_{wind}}$

Theoretical Maximum is 59.3%

represents how much we can extract power form wind

Wind Turbine Energy Capture



Rotor power

- 10% increase in wind speed translates into 30% more electricity
- 2X the wind speed translates into 8X the electricity

$$P = \tau_{aero} \omega$$

- Wind energy increases with height to the 1/7 power
- 2X the height translates into 10.4% more electricity

- 10% increase in swept diameter translates into 21% greater swept area
- Humid air has higher ρ

Source: "Wind turbines: Fundamentals, Technologies, Application and Economics", Erich Hau, ISBN: 3540570640; (April 30, 2000)

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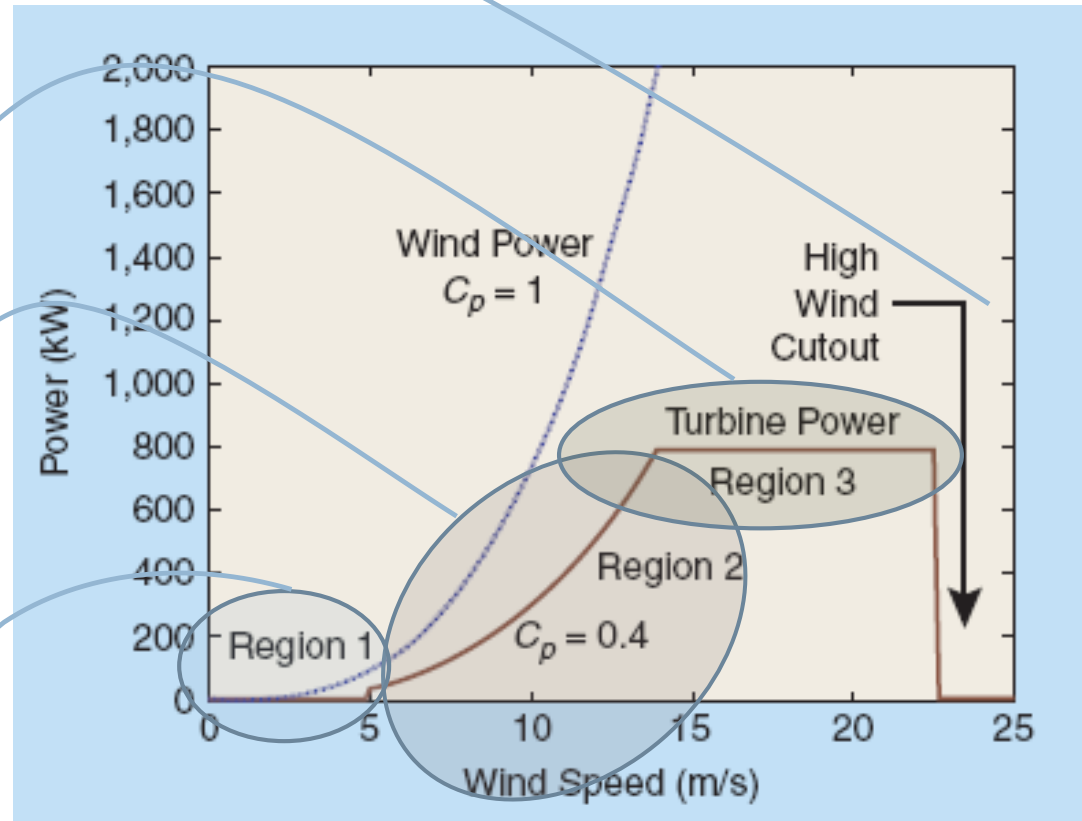
Power Speed Curve

Un Secure Operation
Stop turbine

Power is Maximum
Pitch Control to Regulate
Turbine Power and to reduce
mechanical stresses

**Extract the Maximum Turbine
Power**
Maximum Power Point Tracking
Control is required

Too little Wind Turbine has to
stop



Source: IEEE CONTROL SYSTEMS MAGAZINE » JUNE 2006

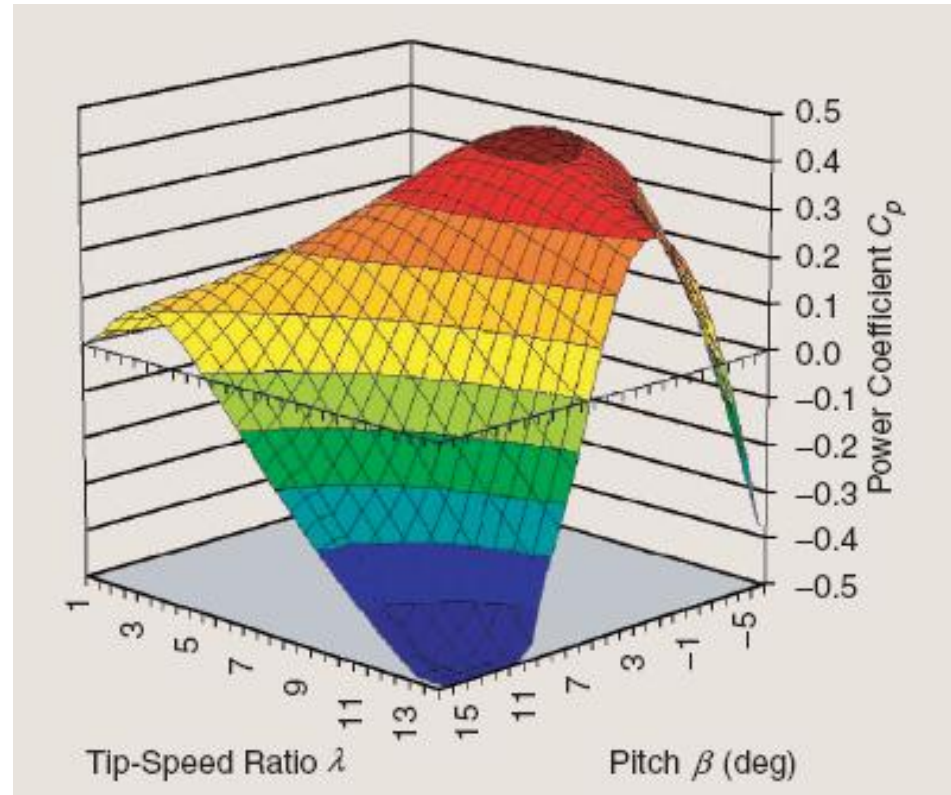
<http://www.windpower.org/en/tour/grid/rein.htm>

Power Coefficient C_p

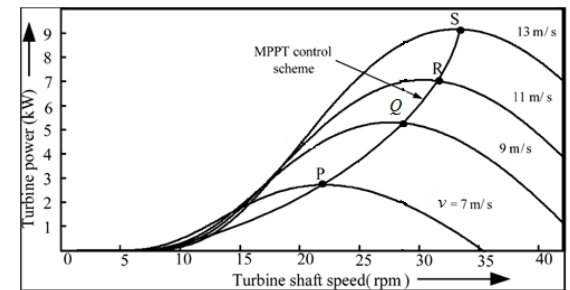
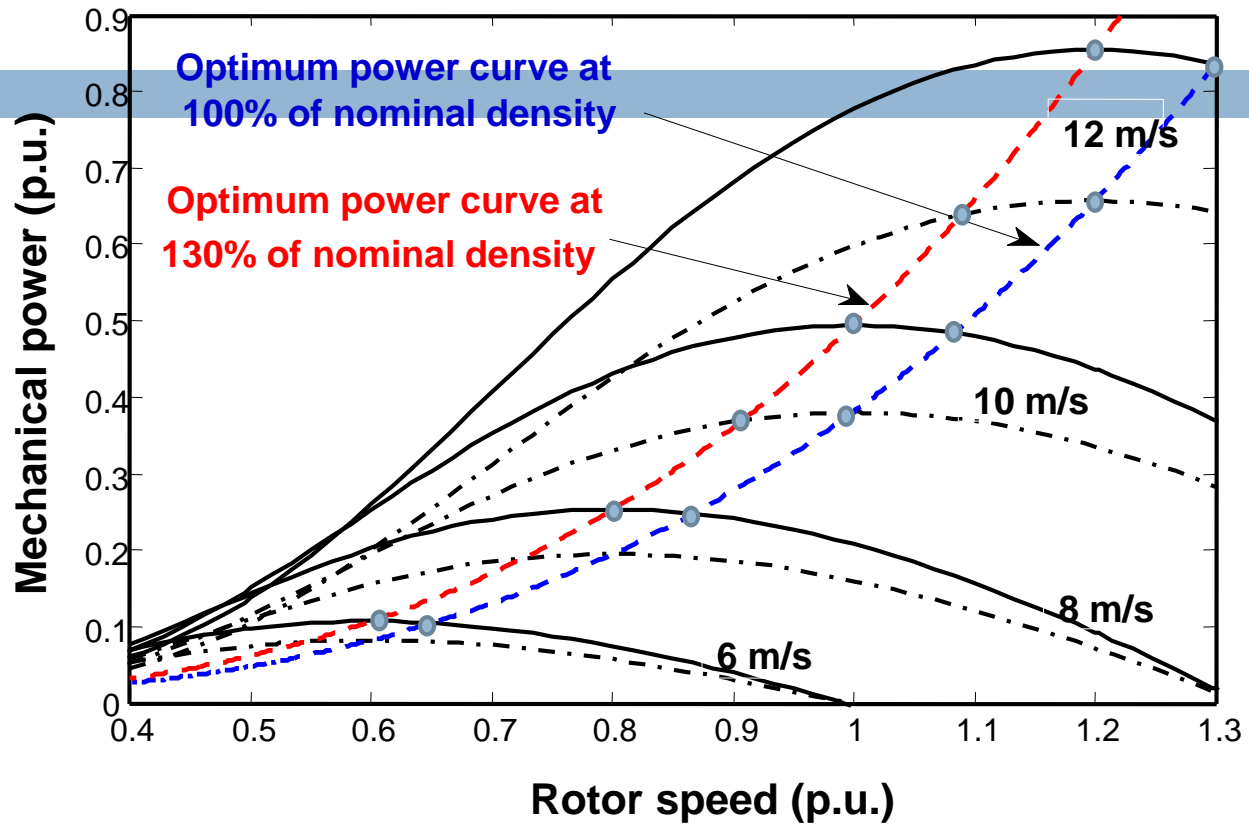
The tip-speed ratio

$$\lambda = \omega R / v$$

$$C_p = f(\lambda, \beta)$$



Source: *IEEE CONTROL SYSTEMS MAGAZINE* » JUNE 2006



Thank You
For Your Attention



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