

Global Wind Power





Uniting the Global Wind Industry

CO Members











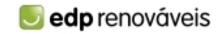






















C2 Members















Associations























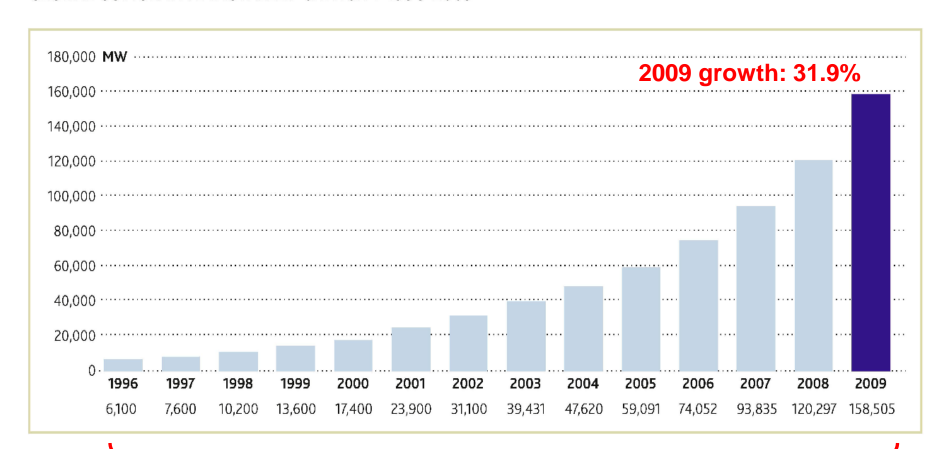






Cumulative Installed Capacity

GLOBAL CUMULATIVE INSTALLED CAPACITY 1996-2009

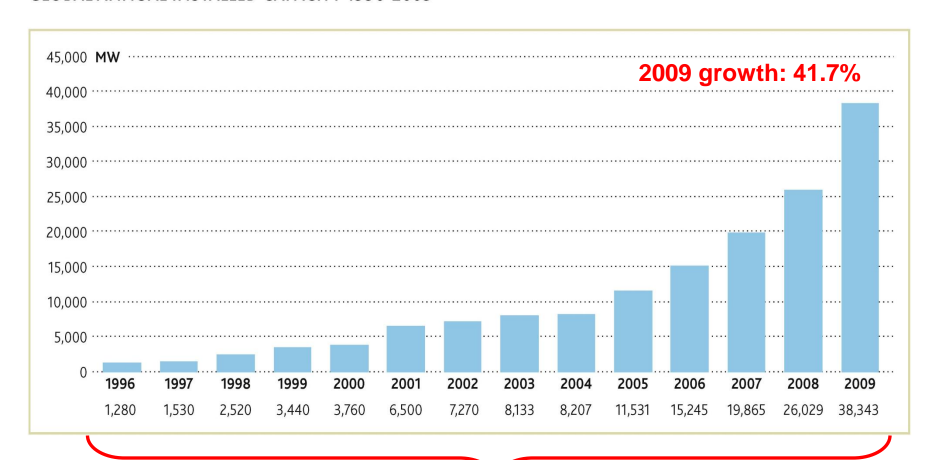


13 yr avg growth: 28.6%



Annual Installed Capacity

GLOBAL ANNUAL INSTALLED CAPACITY 1996-2009



13 yr avg growth: 31.4%

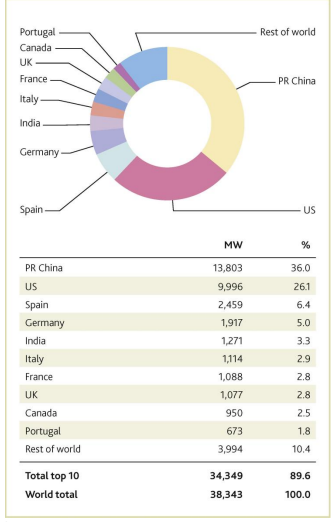


2009 Market Leaders

TOP 10 CUMULATIVE INSTALLED CAPACITY 2010

Rest of world Denmark -Portugal UK -France Italy Germany India Spain PR China MW % US 35,064 22.1 PR China 25,805 16.3 Germany 25,777 16.3 Spain 19,149 12.1 India 10,926 6.9 Italy 4,850 3.1 France 4,492 2.8 UK 2.6 4,051 3,535 2.2 Portugal Denmark 3,465 2.2 Rest of world 21,391 13.5 137,114 86.5 Total top 10 World total 158,505 100.0

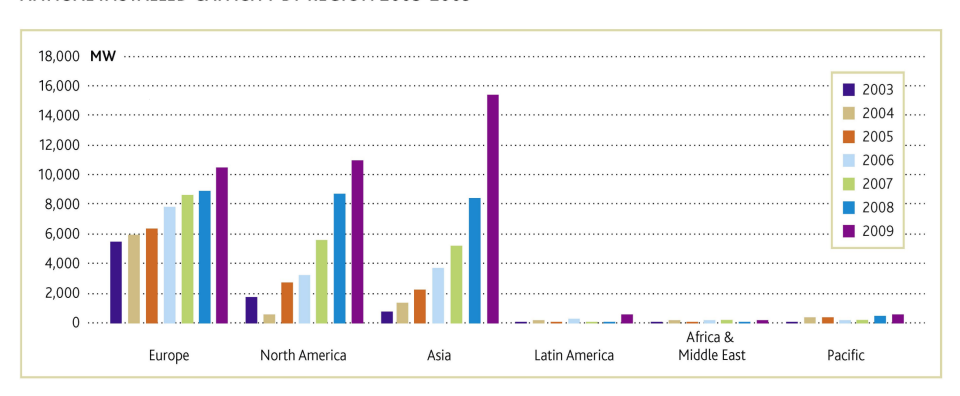
TOP 10 NEW INSTALLED CAPACITY 2010





Regional Breakdown

ANNUAL INSTALLED CAPACITY BY REGION 2003-2009





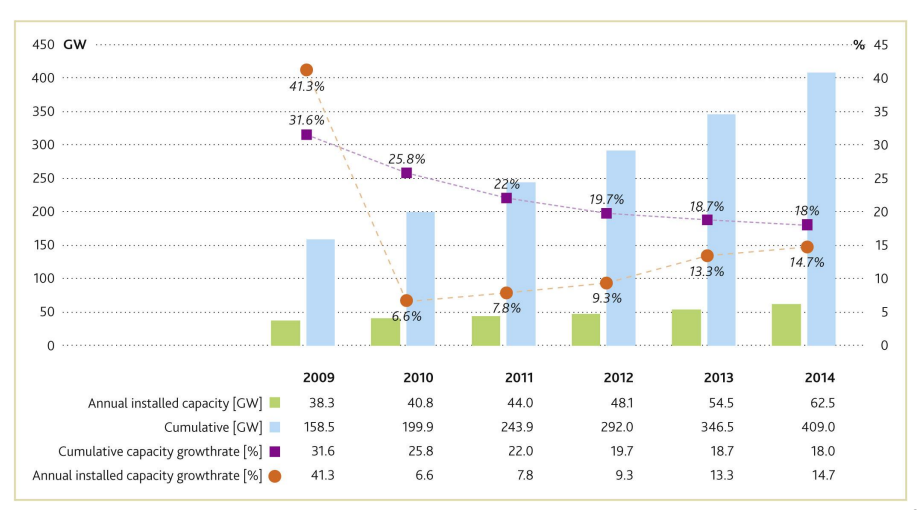
Summary Status

- Three main markets: Europe, North America and Asia strong political commitment and framework in EU and China; US and Canada uncertain
- China now home to largest manufacturing industry #1 market in 2009, and #1 overall early in the next decade
- European market continues to broaden new boom with offshore getting underway
- Latin America, Africa and the Pacific continue 'on the verge of take-off'



Projections to 2014

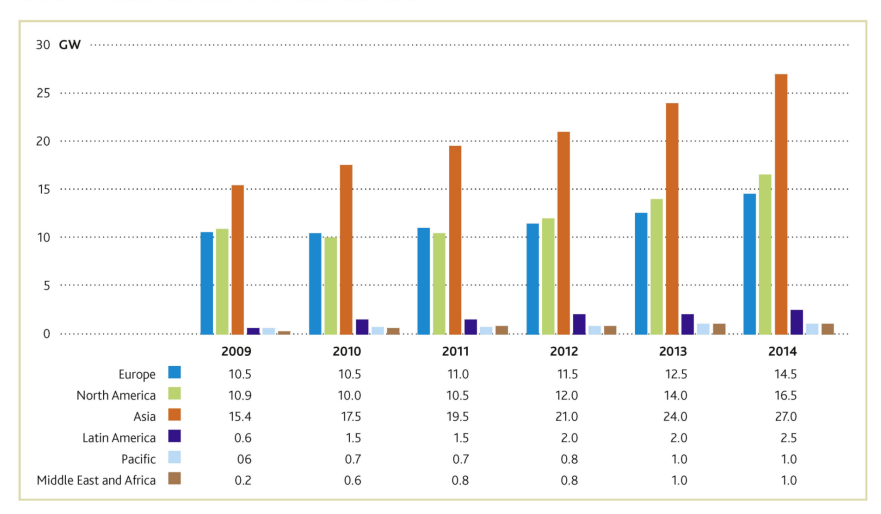
MARKET FORECAST 2010-2014





Annual market to 2014 by region

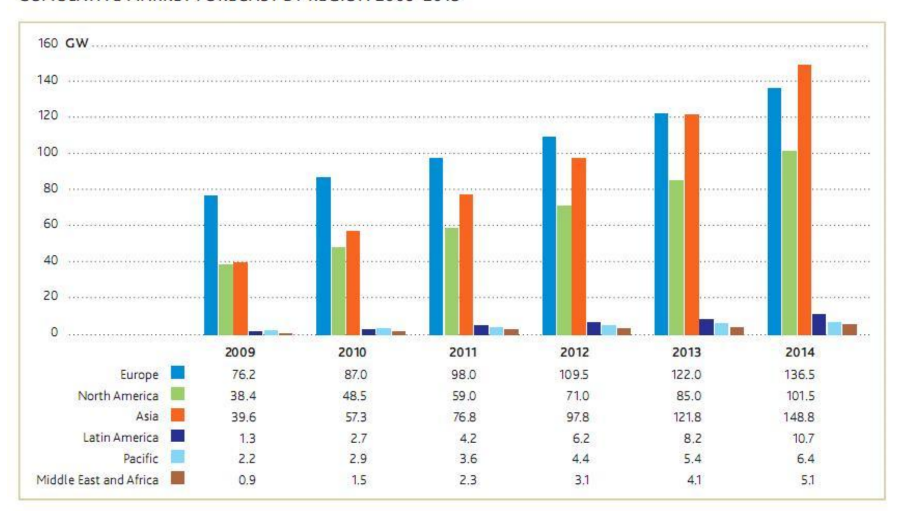
ANNUAL MARKET FORECAST BY REGION 2009-2013





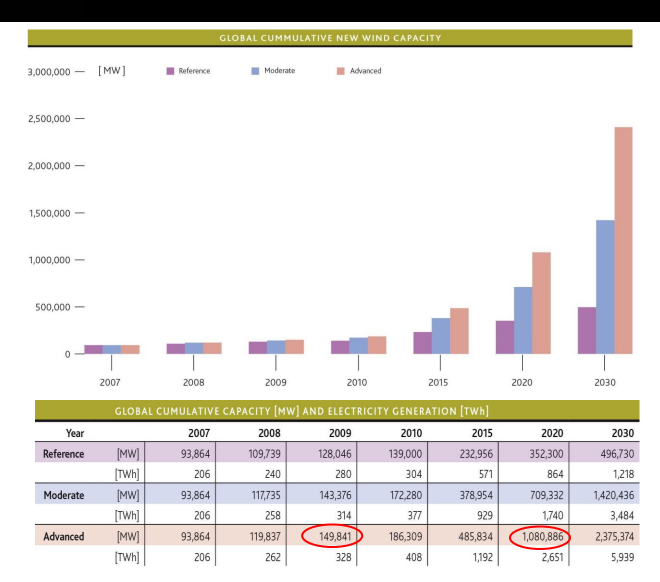
Cumulative by Region 2010-2014

CUMULATIVE MARKET FORECAST BY REGION 2009-2013



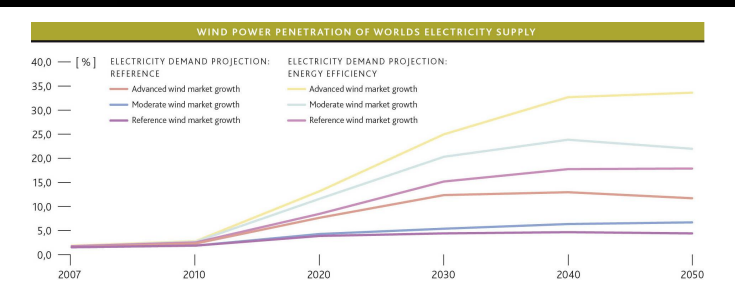


GWEO 2008 - Production





% of global electricity supply



3 DIFFERENT WIND MARKET DEVELOPMENT SCENARIOS - WITH DIFFERENT WORLD ELECTRICITY DEMAND DEVELOPMENTS											
		2007	2010	2020	2030	2040	2050				
REFERENCE WIND MARKET GROWTH – IEA PROJECTION											
Wind power penetration of world's electricity in % – Reference (IEA Demand Projection)	%	1.4	1.7	3.6	4.2	4.4	4.2				
Wind power penetration of world's electricity in % – Energy Efficiency	%	1.4	1.7	4.1	5.1	5.8	5.8				
MODERATE WIND MARKET GROWTH											
Wind power penetration of world's electricity in % – Reference	%	1.4	2.1	7.3	11.9	12.5	11.2				
Wind power penetration of world's electricity in % – Energy Efficiency	%	1.4	2.1	8.2	14.6	16.4	15.6				
ADVANCED WIND MARKET GROWTH		·									
Wind power penetration of worlds electricity in % – Reference	%	1.4	2.3	11.2	19.7	23.1	21.2				
Wind power penetration of world's electricity in % – Energy Efficiency	%	1.4	2.3	12.6	24.0	30.3	29.5				



At global level - Wind's contribution to pledges for Copenhagen

Current UNFCCC pledges

- + USA climate bill:
 - -17% of 2005 emissions
- = aggregated Annex I pledges
 - → 12%-19% of 1990 emissions

Versus Global Wind in 2020

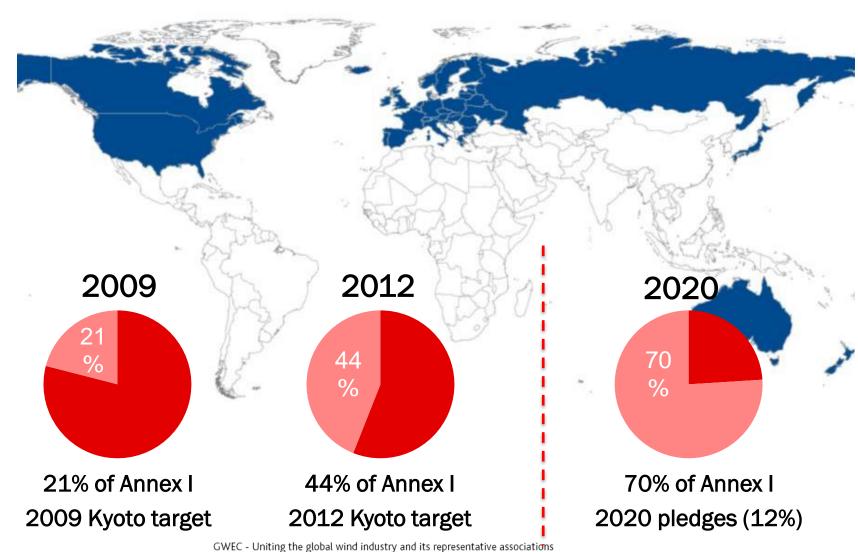
- 1081 GW installed capacity
- 2650 TWh produced
- → 1591 Mt CO₂ avoided

Party	Information r possible Of		Status of	Mills Spire of Philosophy Challe		
	Range or single value by 2020	Reference year	possible QELROs	Inclusion of LULUCF	200	
Australia	-5 to -15%; or -25%	2000	Officially announced	Yes		
Belarus	-5 to -10%, or -15%	1990	Under consideration	Only the upper value of -15% contains contributions from LULUCF of 5%		
Canada	-20%	2006	Officially announced	Preliminary range of -2 to 2% of total 2006 emissions		
Creatia ^t	+6%	1990	Under consideration	Yes		
European Community (EU-27°)	-20 to -30%	1990	Adopted by legislation	No for -20%; Preliminary range of -3 to 3% of 1990 emissions for -30%		
Iceland	-15%	1990	Officially announced	Substantial contribution	ı	
Japan	-25%	1990	Officially announced	TBD		
Liechtenstein	-20 to -30%	1990	Officially announced	No		
Monaco	-20%	1990	Officially announced	No		
New Zealand	-10 to -20%	1990	Officially announced	Yes		
Norway	-30 to -40%	1990	Officially announced	Around 6% (3 Mt CO ₂ eq)		
Russian Federation	-10 to -15%	1990	Officially announced	TBD		
Switzerland	-20 to -30%	1990	Officially announced	Yes		
Ukraine	-20%	1990	Under consideration	TBD		

Source: WRI and UNFCCC Secretariat

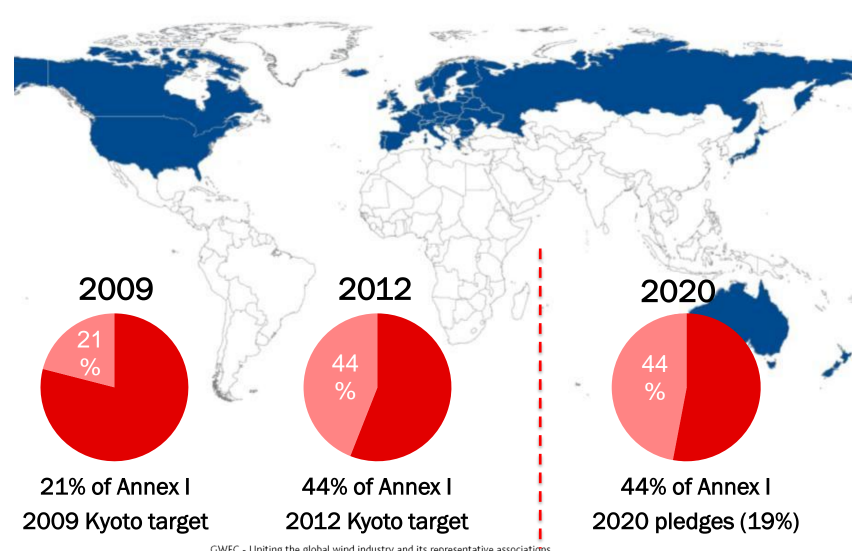


GWEC Annex I - Global Wind in 2020 will avoid...





GWEC Annex I countries – Global Wind will avoid...



GWEC - Uniting the global wind industry and its representative associations



Example: Chinese wind sector

Early 2005:

- only one significant Chinese manufacturer
- < 1000 MW total installed capacity
- three fourths of equipment imported
- no clear national policy, no clear pricing support

End 2009:

- 3 Chinese manufacturers in global top 10, 5 in top 15
- largest annual market in the world
- largest turbine manufacturing industry in the world



Doubling every year since 2005

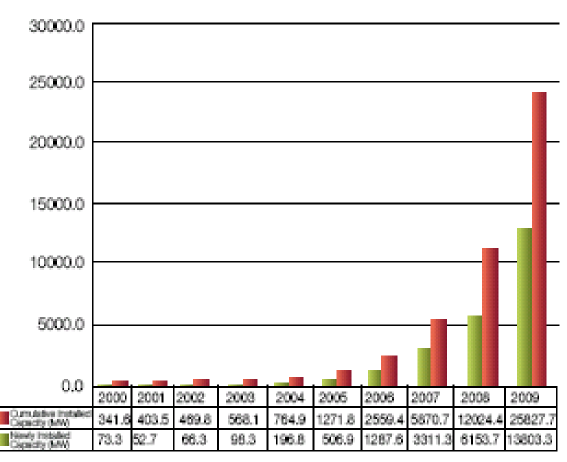


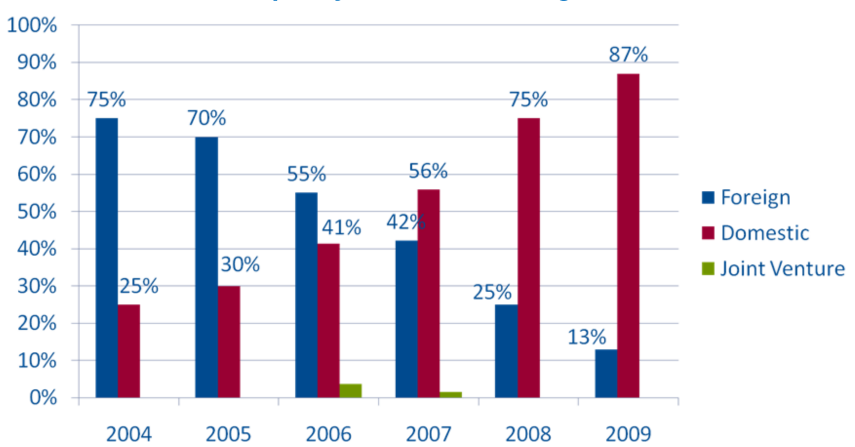
Figure 9 Growth of Wind Power in China

Source: Global Wind Power Report 2009



Chinese wind market development

Annual Installed capacity in China – Foreign vs Domestic





What happened?

- Government target created a domestic market: opportunity for investment
- RE Law enacted: enabling environment, tax and fiscal policies designed to help wind manufacturers; tariffs for wind established
- Active DNA: CDM played a significant role in scaling up wind development in China
- Growing domestic manufacturing industry creating its own IPR
- Huge investment into R&D
- Joint development projects with companies from Europe, US, Asia
- Purchasing of the design/engineering companies in Europe; exploring export markets.

Thank you



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"WHAT NATURE DELIVERS TO US IS NEVER STALE.
BECAUSE WHAT NATURE CREATES HAS ETERNITY IN IT."