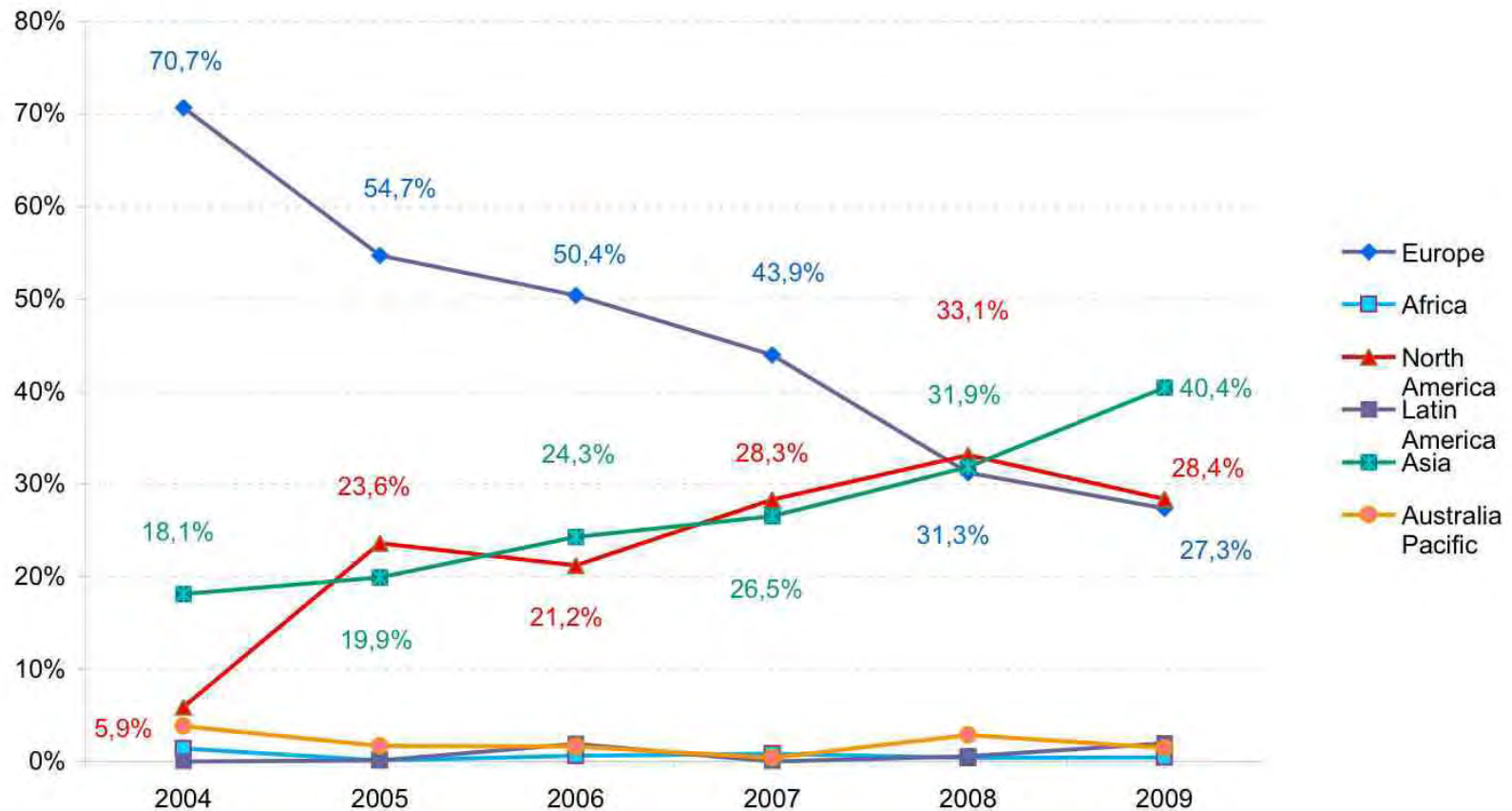


Wind Power Worldwide June 2010

Position	Country	Total capacity June 2010 [MW]	Added capacity June 2010 [MW]	Total capacity end 2009 [MW]
1	USA	36.300	1.200	35.159
2	China	33.800	7.800	26.010
3	Germany	26.400	660	25.777
4	Spain	19.500	400	19.149
5	India	12.100	1.200	10.925
6	Italy	5.300	450	4.850
7	France	5.000	500	4.521
8	United Kingdom	4.600	500	4.092
9	Portugal	3.800	230	3.535
10	Denmark	3.700	190	3.497
Rest of the World		24.500	2.870	21.698
Total		175.000	16.000	159.213

Africa and Latin America are still far behind

Continental Shares in New Wind Capacity



Successful policy principles

Create **level-playing field**

Communities have to benefit directly

Provide **investment security**

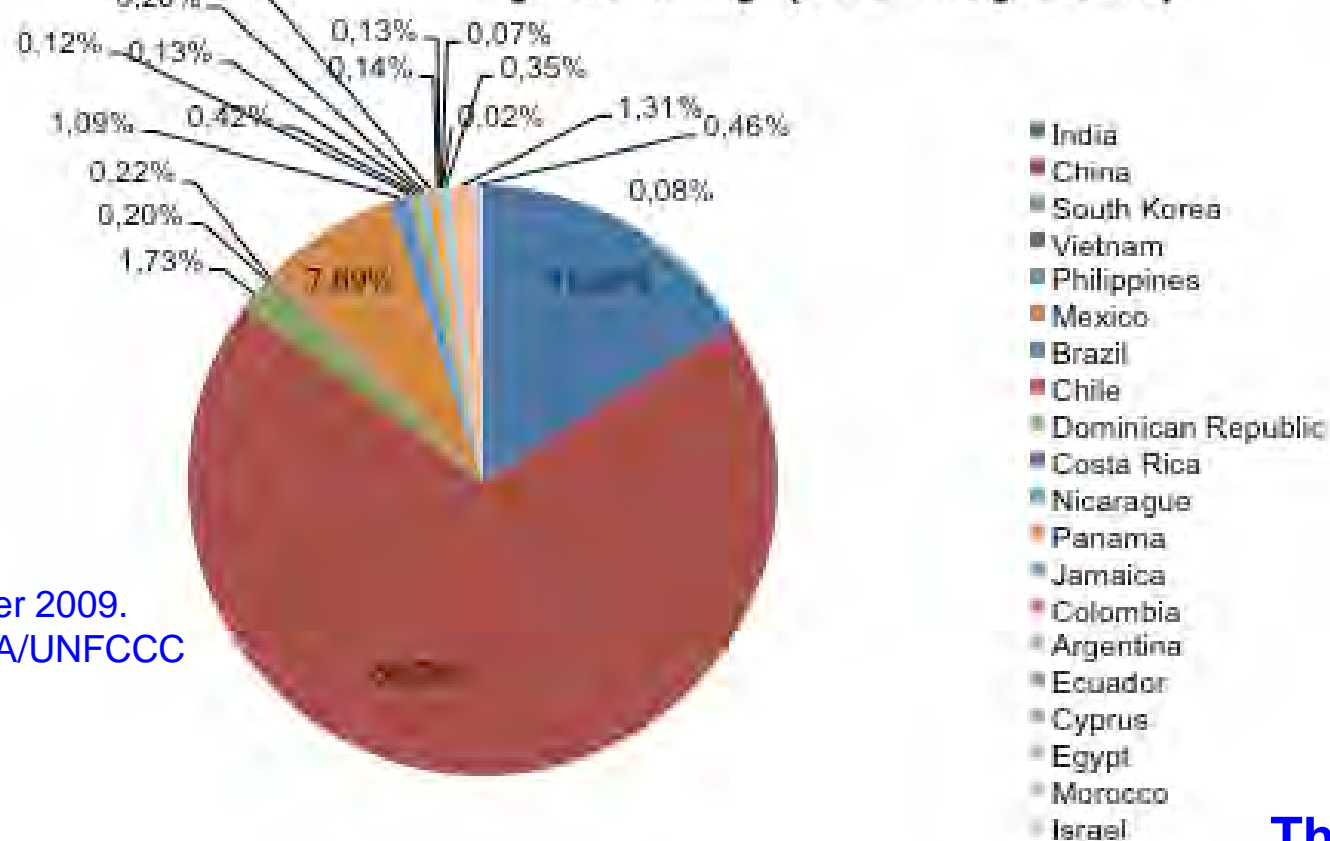
Secure **efficiency**

Provide **access** for newcomers

=> **On national level well-designed feed-in tariffs!**

CDM and Wind Power

**Share of Total Wind Capacity Registered
by Country (end May 2010)**



As of December 2009.
Source: WWEA/UNFCCC

The problems:
price gap, investment security, administrative hurdles, additionality, etc

Successful policy principles

Create **level-playing field**

Communities have to benefit directly

Provide **investment security**

Secure **efficiency**

Provide **access** for newcomers

⇒ **On international level:**

Global FIT Programme
to support feed-in tariffs in developing countries!