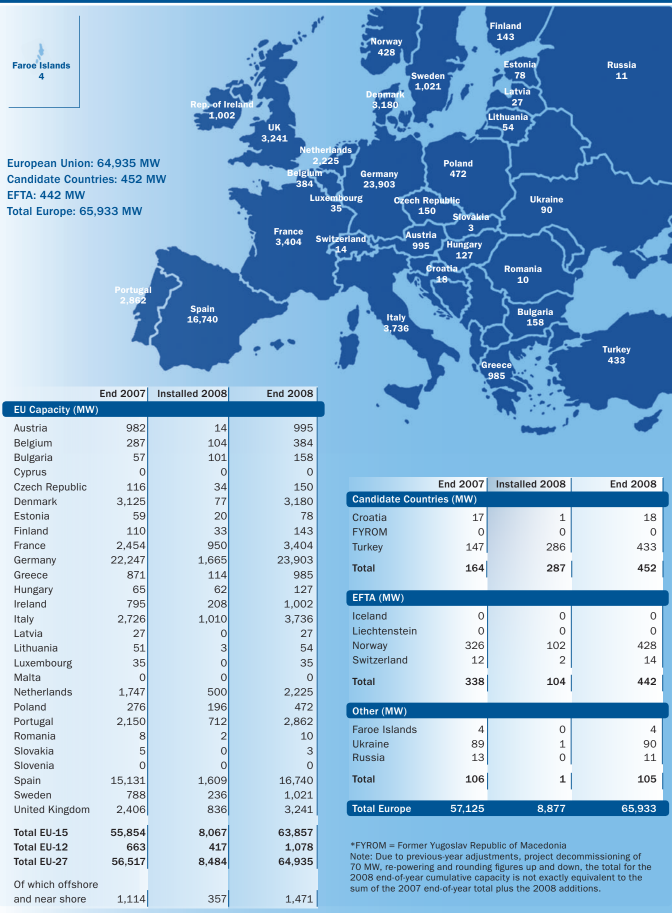
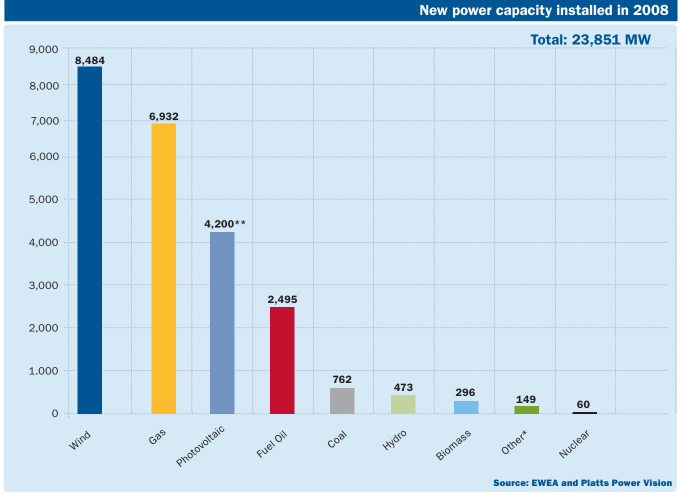


## Wind power installed in Europe by end of 2008 (cumulative)



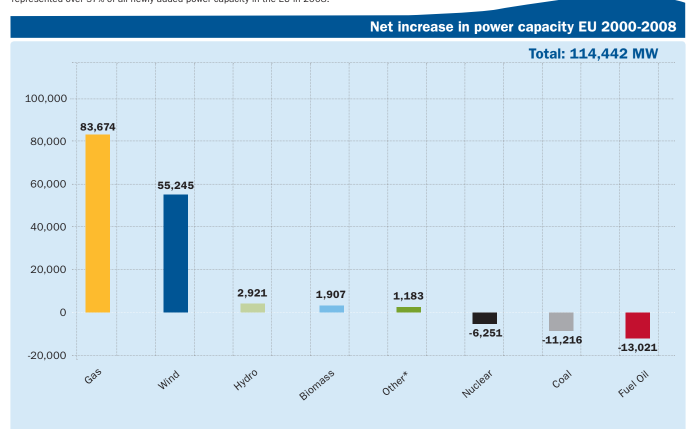




\*Geothermal, peat and waste

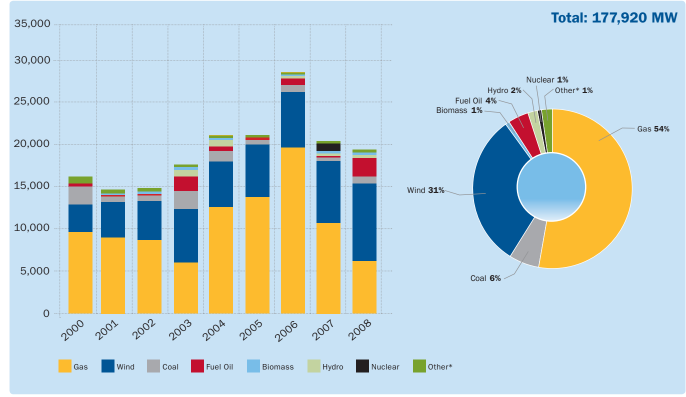
\*\*This is a preliminary figure for solar photovoltaic installations (source: European Photovoltaic Industry Association (EPIA).

Photovoltaic data has not been included in the graphs below, however, taking account of 4.2 GW of solar PV installations, out of around 24 GW of total new power generation capacity built in the EU in 2008, wind energy accounted for more than 35%. As a result, renewable energy represented over 57% of all newly added power capacity in the EU in 2008.



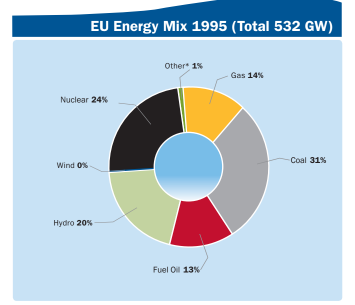


## New electricity generating capacity EU 2000-2008

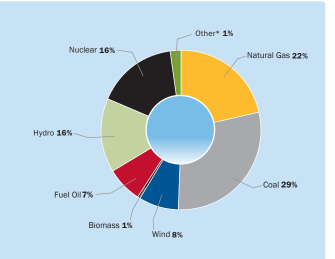


\*Geothermal, peat and waste

**Source: EWEA and Platts Power Vision** 



## EU Energy Mix 2008 (Total 791 GW)

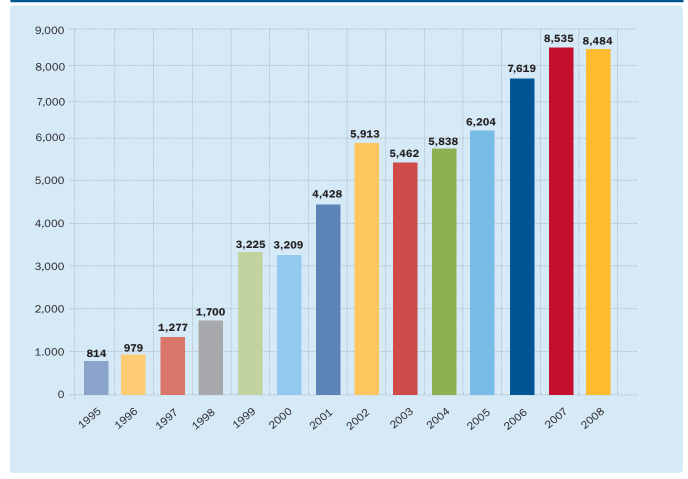


\*Geothermal, peat and waste

**Source: EWEA and Platts Power Vision** 



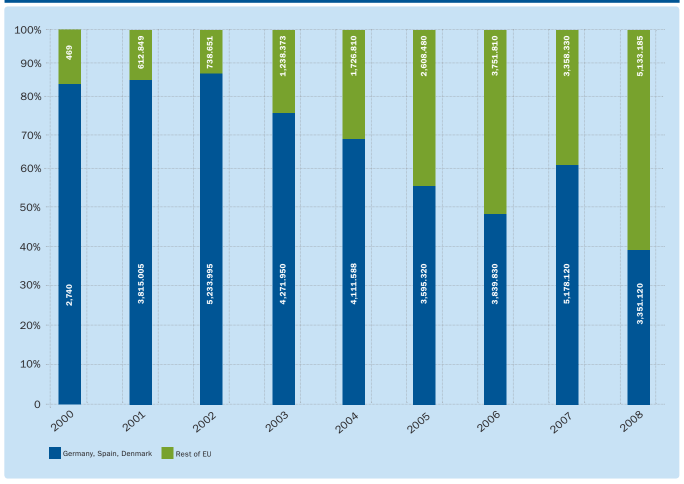
## Annual wind energy installations MW



Source: EWEA







Germany, Spain and Denmark's share of EU market for wind power in MW 2000-2008

Source: EWEA