

Figure 1: Windpower Existing World Capacity, 1990-2005 (GW)

图1：世界风能容量，1990-2005 ( GW )

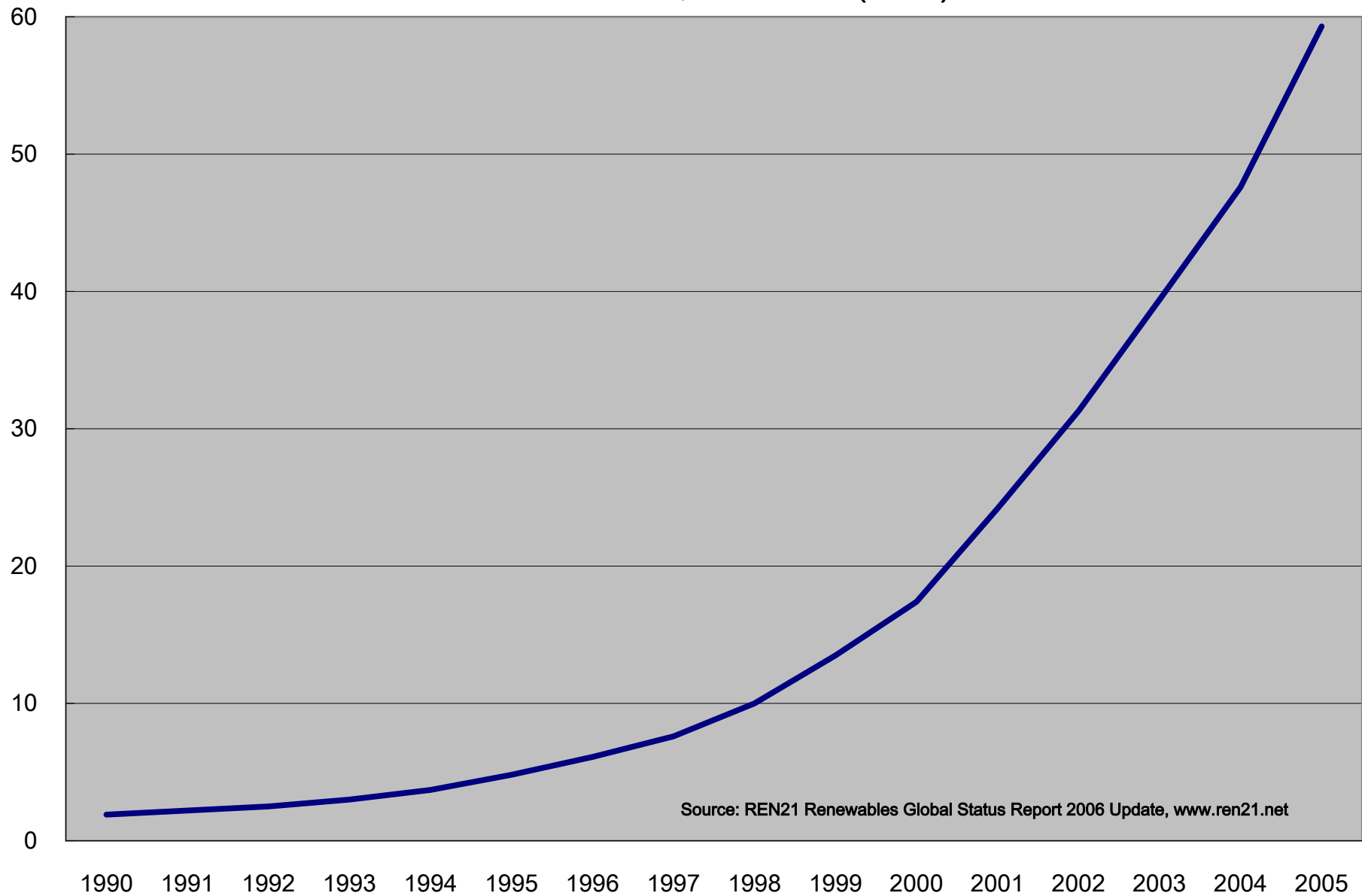


Figure 2: Wind Power Capacity, Top 10 Countries, 2005 (MW)

图2：2005年风能容量前10名国家（MW）

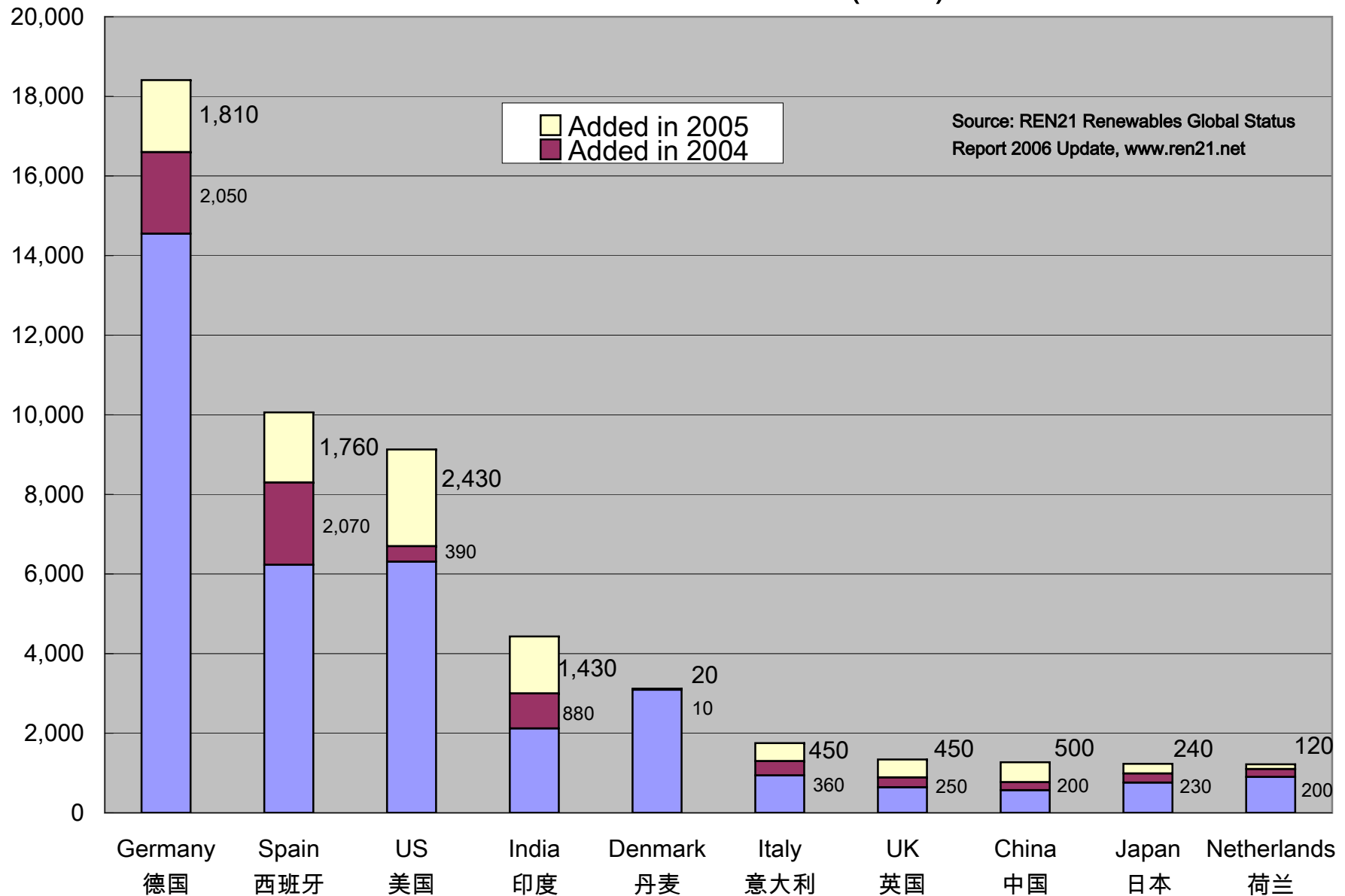


Figure 3: Solar PV, Existing World Capacity, 1990-2005 (MW)  
图3：世界太阳能光伏电池容量，1990-2005 ( MW )

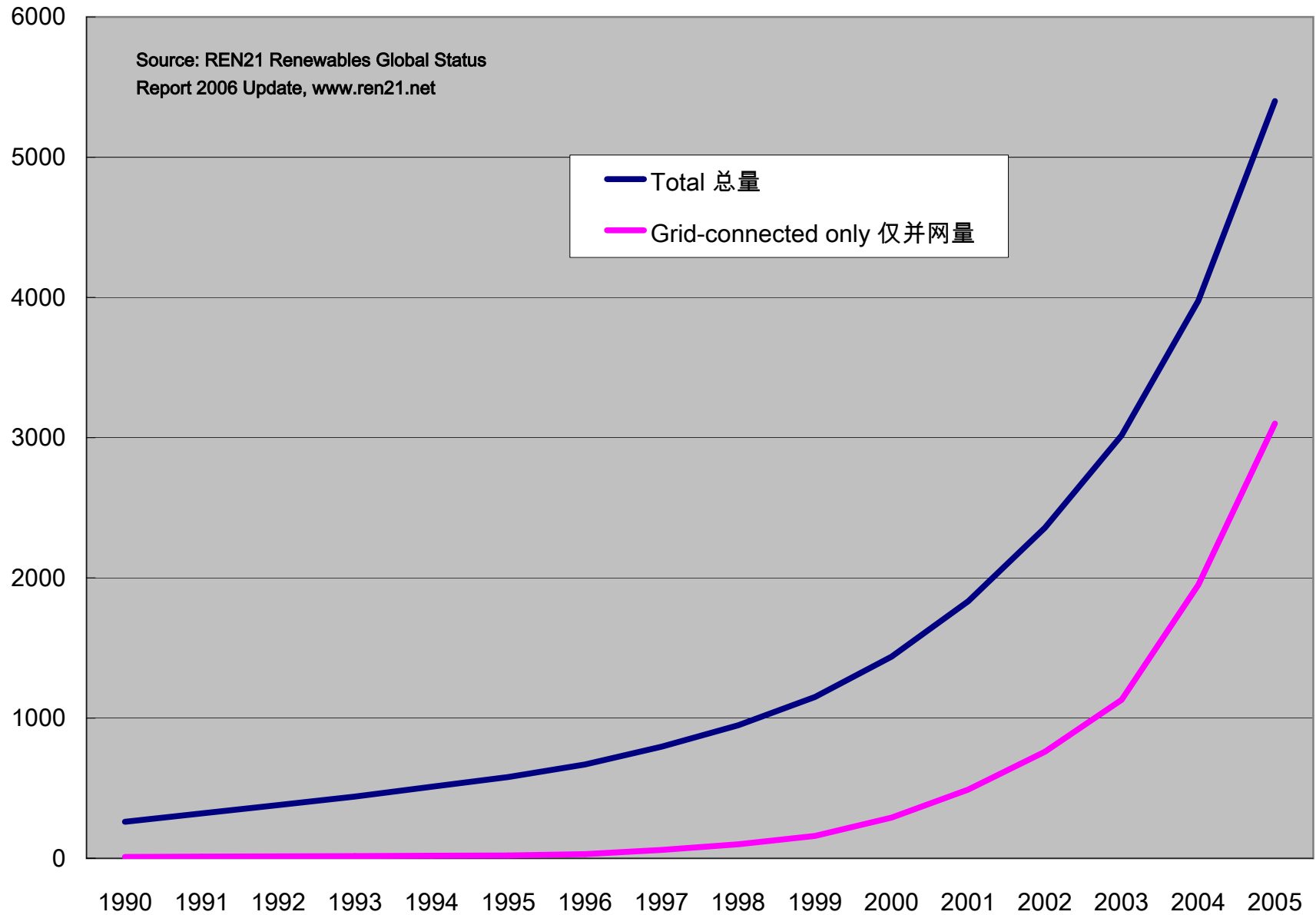


Figure 4: Renewable Power Capacities in 2005 (GW) for Developing Countries, EU, and Top Six Individual Countries (excluding large hydropower)

图4：2005年可再生能源容量(GW)，发展中国家，欧盟和前6名国家(不含大水电)

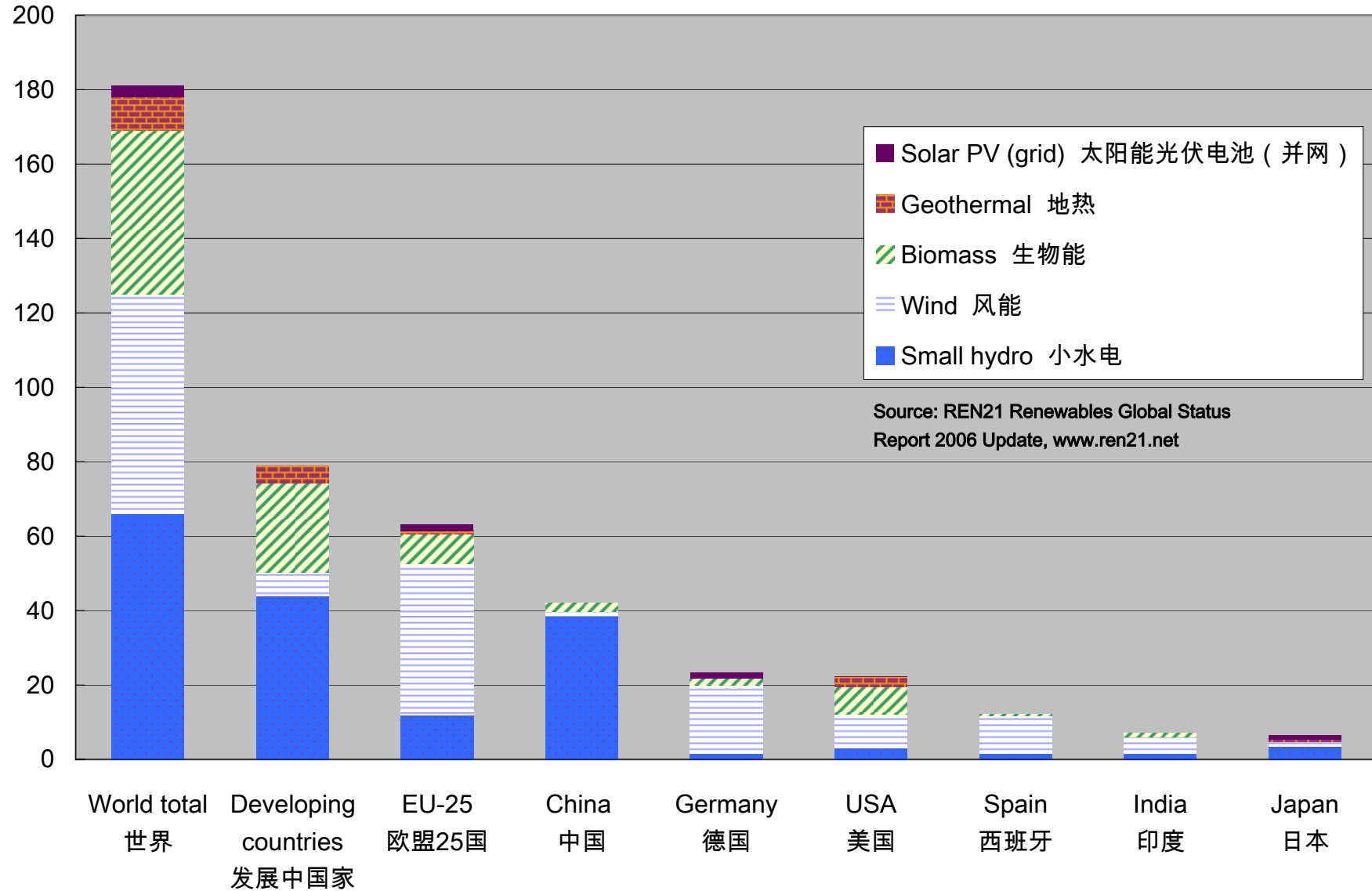


Figure 5: Solar Hot Water/Heating Capacity Added in 2005  
(Added = 13 GWth)

图5：2005年太阳能热水器/供热容量比2004多13GWth

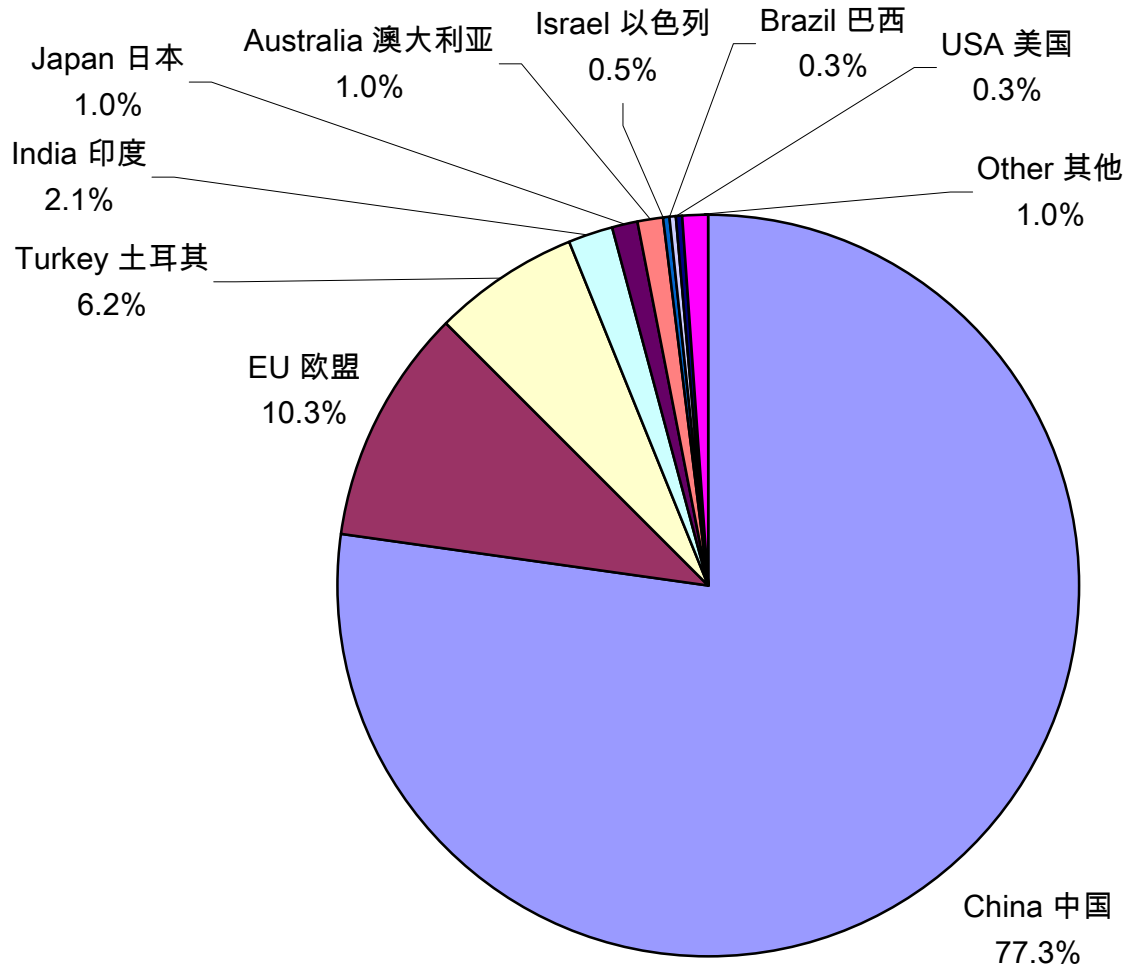
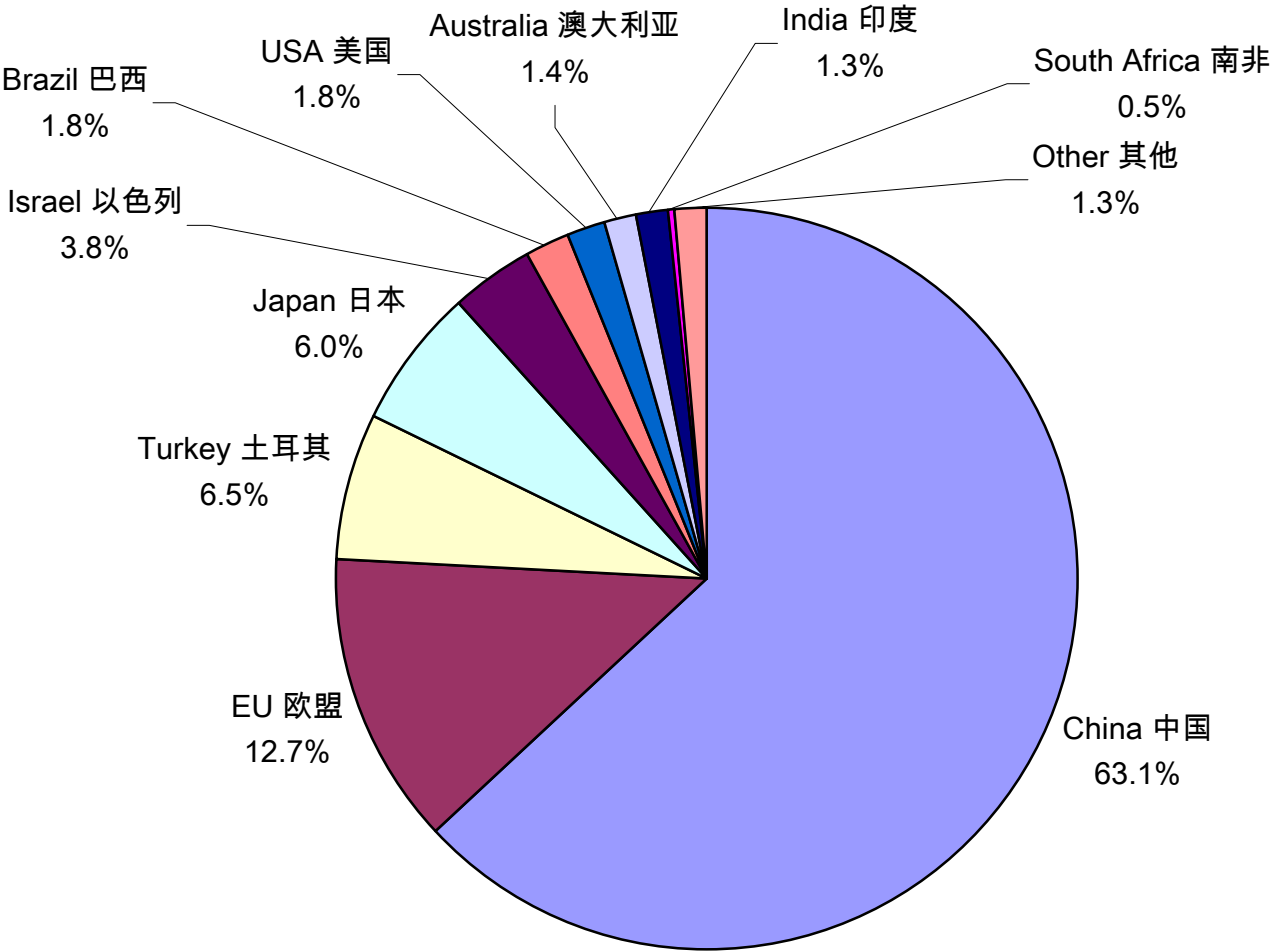


Figure 6: Solar Hot Water/Heating Capacity Existing in 2005  
(Total = 88 GWth)

图6：2005年太阳能热水器/供热容量（总容量 = 88 GWth）



Source: REN21 Renewables Global Status Report 2006 Update, [www.ren21.net](http://www.ren21.net)

Figure 7: Biodiesel Production, 2000-2005 (billion liters/year)

图7：2000年和2005年生物柴油生产量（10亿升/年）

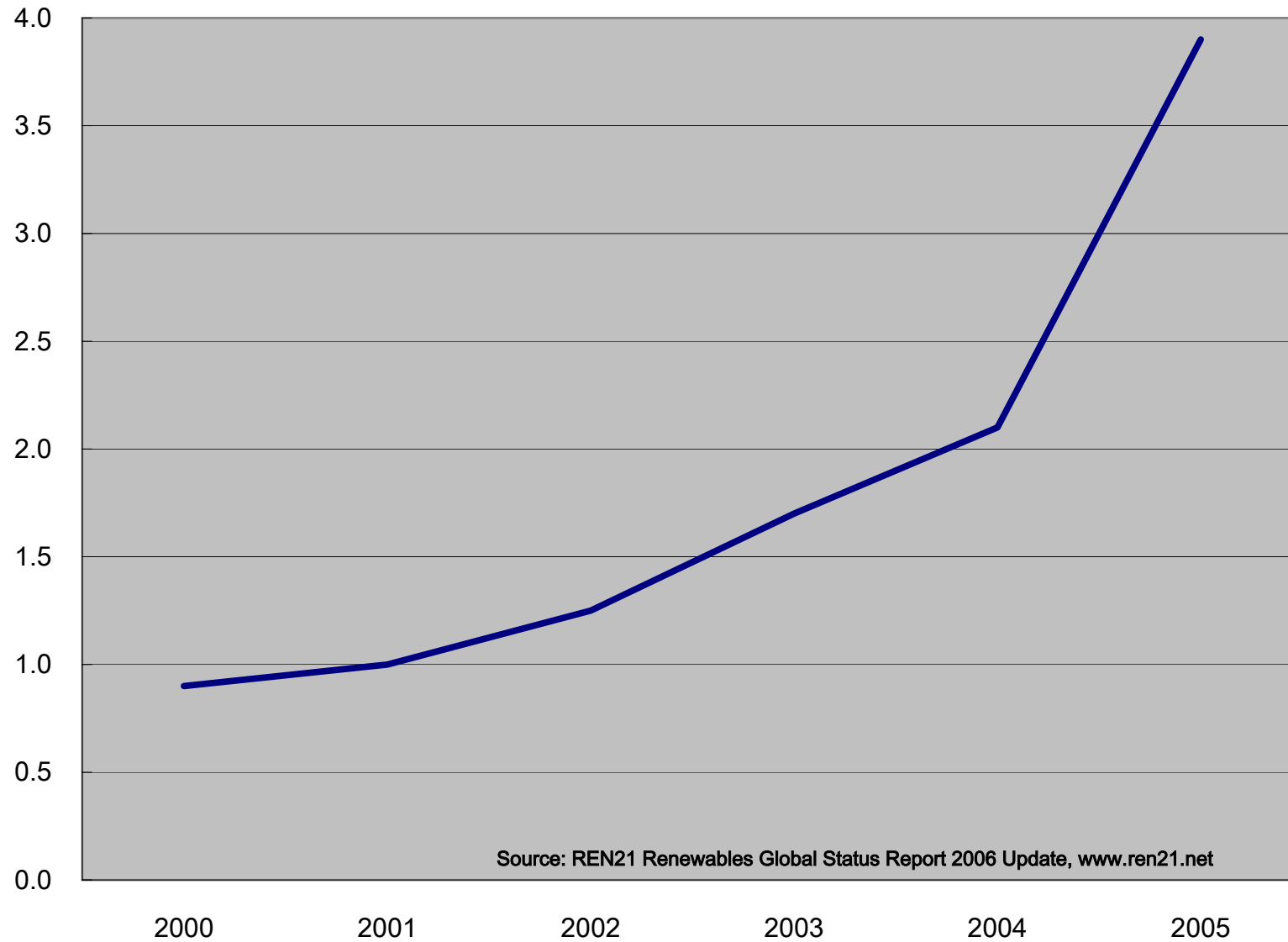


Figure 8: Fuel Ethanol Production, 2000 and 2005 (billion liters/year)

图8：2000年和2005年燃料乙醇生产量（10亿升/年）

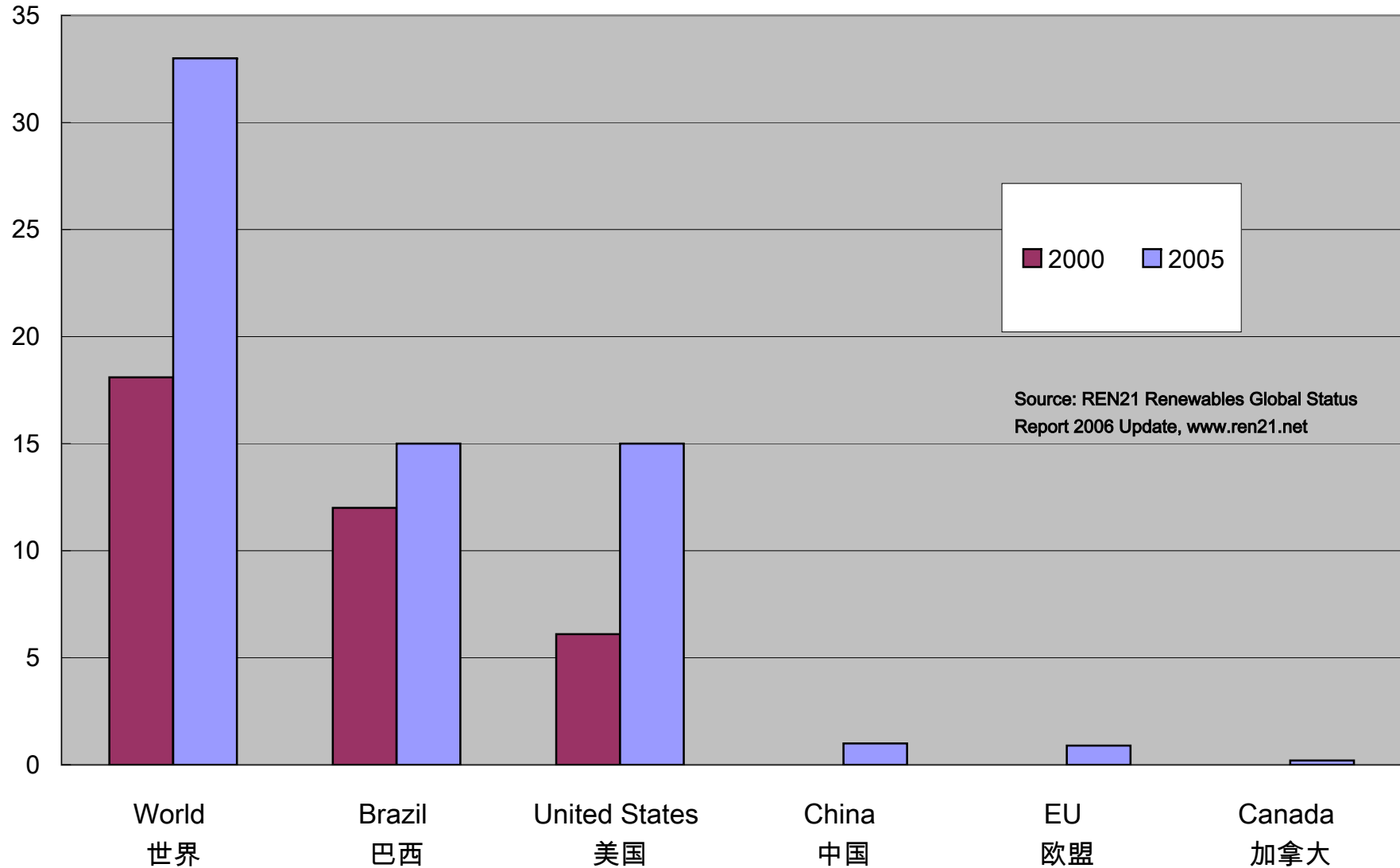




Figure 9: Annual Investment in Renewable Energy 1995-2005 (billion USD)

图9：1995-2005年可再生能源年投资量（10亿美元）

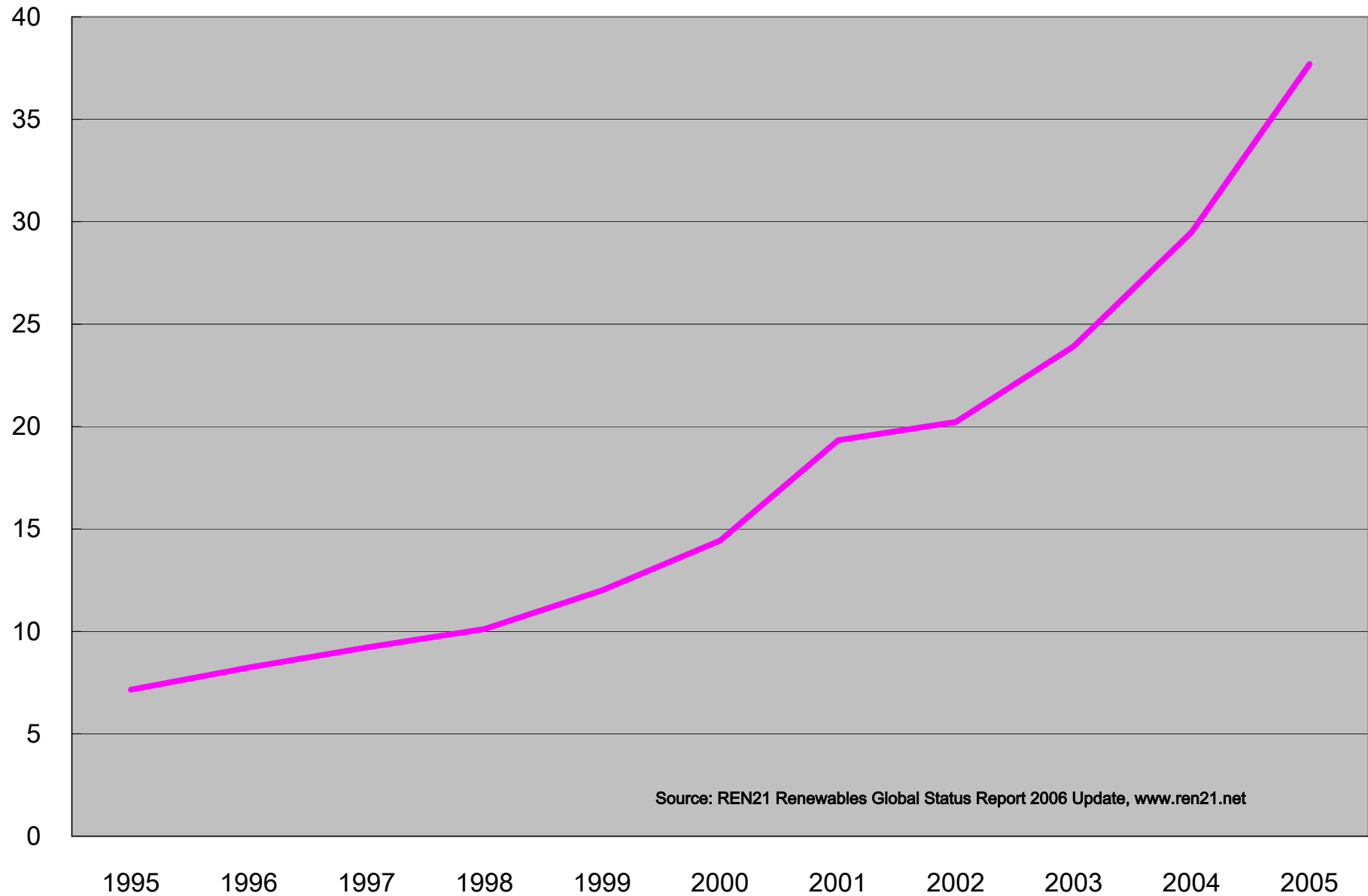


Figure 10: EU Renewable Energy Targets -- Share of Electricity by 2010

图10：欧盟可再生能源发展目标——2010年发电份额

