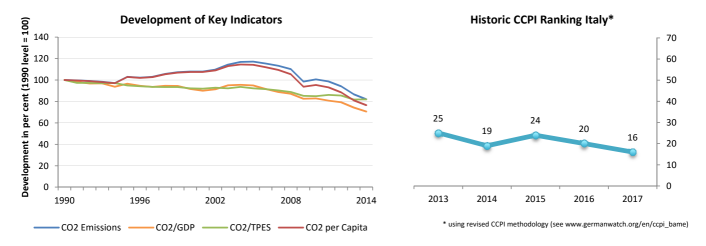


Country Facts	2014
Population [million]	60.80
GDP per capita (PPP) [US\$]	32390.95
CO2 per capita [t]*	5.26
CO2 from forests per capita [t]	-0.58
CO2 per GDP [t/1000US\$]*	0.16
TPES per GDP [MJ/US\$]	3.12
CO2 per TPES [t/TJ]*	52.03
Share of Renewable Energy of TPES	18.06%
TPES= total primary energy supply	
PPP= purchasing power parity in prices of 2010	
* energy related emissions only Source: IEA (2016) and FAO (2015)	

Indicators	Weighting	Score	Rank
Emissions Level			
Primary Energy Supply per Capita	7.5%	75.27	27
CO2 Emissions per Capita	7.5%	74.79	24
Target-Performance Comparison	10%	71.38	30
Emissions from Deforestation per Capita	5%	37.22	29
Development of Emissions			
CO2 Emissions from Electricity and Heat Production	10%	75.00	11
CO2 Emissions from Manufacturing and Industry	8%	84.51	10
CO2 Emissions from Road Traffic	4%	74.02	11
CO2 Emissions from Residential Use and Buildings	4%	36.99	33
CO2 Emissions from Aviation	4%	62.05	18
Renewable Energies			
Share of Renewable Energy in Total Primary Energy Supply	2%	40.14	22
Development of Energy Supply from Renewable Energy Sources	8%	44.24	20
Efficiency			
Efficiency Level	5%	69.55	21
Efficiency Trend	5%	78.80	32
Climate Policy			
International Climate Policy	10%	41.01	33
National Climate Policy	10%	34.25	44



Key Facts

Italy has made the leap up into the top group of good performing countries. Even tough, the country's energy policy is still focused on fossil fuels to a large extent, Italy has made its main progress in the categories renewable energy and emission development. National experts criticize their government as being uninspired and not very proactive when it comes to climate policy, what is reflected in its mediocre policy rating. Experts add that the country merely follows initiatives by the European Union rather than taking up responsibility on its own.