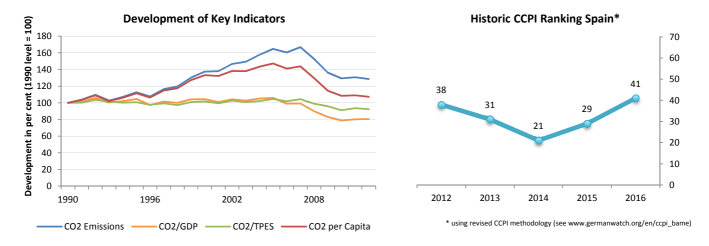


Key Indicators	2013
Population [million]	46.59
GDP per Capita (PPP) [US\$]	26455.25
CO2 per Capita [t]*	5.06
CO2 from Forests per Capita [t]	-0.72
CO2 per GDP [t/1000US\$]*	0.19
TPES per GDP [MJ/US\$]	3.97
CO2 per TPES [t/TJ]*	48.22
Share of Renewable Energy of TPES	14.91%
TPES= total primary energy supply	
PPP= purchasing power parity in prices of 2005	
* energy related emissions only	
Source: IEA (2015) and FAO (2015)	

Indicators	Weighting	Score	Rank
Emissions Level			
Primary Energy Supply per Capita	7.5%	75.86	26
CO2 Emissions per Capita	7.5%	77.46	23
Target-Performance Comparison	10%	66.57	37
Emissions from Deforestation per Capita	5%	38.46	25
Development of Emissions			
CO2 Emissions from Electricity and Heat Production	10%	78.27	10
CO2 Emissions from Manufacturing and Industry	8%	75.23	21
CO2 Emissions from Road Traffic	4%	93.23	5
CO2 Emissions from Residential Use and Buildings	4%	58.46	20
CO2 Emissions from Aviation	4%	53.10	28
Renewable Energy			
Share of Renewable Energy in Total Primary Energy Supply	2%	21.91	28
Development of Energy Supply from Renewable Energy Sources	8%	16.18	51
Efficiency			
Efficiency Level	5%	75.35	14
Efficiency Trend	5%	82.26	11
Policy			
International Climate Policy	10%	9.04	58
National Climate Policy	10%	0.00	61



Selected comments from national experts

- Throughout this year there has been a retroactive cut to Feed-in tariffs and a tax to the solar energy in the self-consumption brand new legislation.
- Spain relies on the EU position but it is not proactive to promote ambitious policies in the EU.