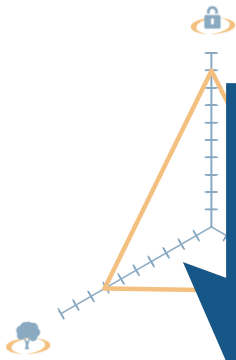


Balance score

Overall rank

ENERGY SUSTAINABILITY

ENERGY SUSTAINABILITY INDEX RANKINGS AND



Index scores for energy security, energy equity, and environmental sustainability highlight the degree of balance among the three dimensions

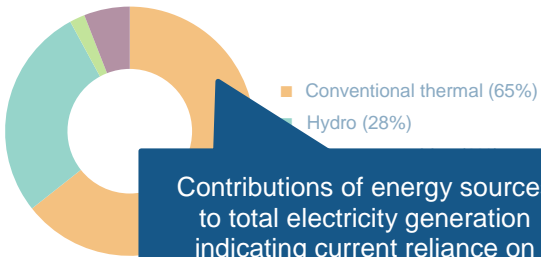
	2011	2012	2013	Trend	Score
Energy performance	35	39	30	↑	
Energy security	36	43	44	↓	B
Energy equity	12	15	15	→	A
Environmental sustainability	45	44	44	→	A
Contextual performance	31	35	35	→	
Political strength	51	51	51	→	
Societal strength	42	41	41	→	
Economic strength	3	14	14	↑	
Overall rank and balance score				↑	ABB

2011-2013 rank for each Index component as well as overall rank

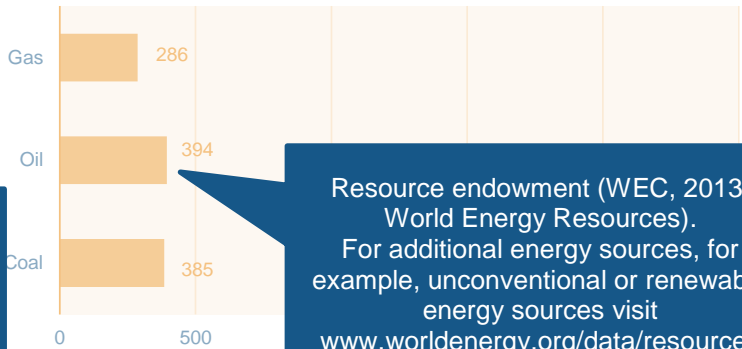
2012-2013 trend for each Index component

DIVERSITY OF ELECTRICITY GENERATION

FOSSIL FUEL RESERVES (IN MTOE)



Contributions of energy sources to total electricity generation indicating current reliance on fossil fuels or other energy sources (EIA, 2011)



Resource endowment (WEC, 2013: World Energy Resources). For additional energy sources, for example, unconventional or renewable energy sources visit www.worldenergy.org/data/resources

KEY METRICS

Industrial sector (% of total GDP)	50.7	GDP per capita (PPP, USD); GDP Group	27,735 (II)
Percent of total GDP that is in the industrial sector (CIA World Factbook, 2012)		GDP (IMF, 2011) and GDP group assignment as defined in this report	
TPEP / TPEC (net energy importer)	-0.01	Energy intensity (koe per USD)	0.37
Ratio of total primary energy production to total primary energy consumption, showing the extent to which a country imports or exports energy (EIA, 2010)		Measure of how much energy is required to produce one dollar GDP at purchasing power parity (Enerdata / WEC, 2011)	
Emission intensity (kCO ₂ per USD)	0.86	CO ₂ emissions (tCO ₂) per capita	n.a.
Measures CO ₂ emissions from fuel combustion created by the production of one dollar of GDP at purchasing power parity (Enerdata / WEC, 2011)		CO ₂ emissions from fuel combustion per person (Enerdata / WEC, 2011)	
Energy affordability (USD per kWh)	n.a.	Population with access to electricity (%)	94.1
Average cost of electricity (IEA, 2011)		Access to electricity (SE4All, 2010)	

INDEX COMMENTARY

Overview of current Index ranking and country's energy trilemma, highlighting indicator changes from 2012 to 2013

TRENDS AND OUTLOOK

Commentary explaining recent energy policy developments, future trends for country's sustainability balance and issues of importance for future policy making as provided by the country's WEC member committee