

Global Warming

February 27, 2018

Agency for Natural Resources and Energy
Ministry of Economy, Trade and Industry

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The strategies of major countries for 2050

The strategies of major countries for 2050

	Reduction Target	Flexibility	Main Strategy, Posture		
			Zero Emission	Energy Conservation / Electrification	Overseas
United States	▲80% or more (as percentage of 2005)	Ambitious vision towards reduction target (not intended as current policy proposals) providing <u>an ambitious vision</u> to reduce net GHG emissions by 80 percent or more below 2005 levels by 2050.	Increase Variable renewable energy + Nuclear power	Large-scale electrification (20%→45~60%)	Contribution through expanding market for US products
Canada	▲80% (as percentage of 2005)	Informing the conversation (not a blue print for action) not a blue print for action. Rather, the report is meant to <u>inform the conversation</u> about how Canada can achieve a low-carbon economy.	Securing the electricity Hydro power + Variable renewables + Nuclear power <small>Approx. 80% of electricity source already zero emission</small>	Large-scale electrification (20%→40~70%)	Looking to contribute internationally (0~15%)
France	▲75% (as percentage of 1990)	Possible path for achieving objectives (not an action plan) the scenario is not an action plan: it rather <u>presents a possible path</u> for achieving our objectives.	Securing the electricity Renewable energy + Nuclear power <small>※ Zero emission rate already at more than 90%</small>	Large-scale energy conservation (half as percentage of 1990)	Contribution through international development support by French businesses
United Kingdom*	▲80% or more (as percentage of 1990)	Helps players identify steps to take in the next few years by exploring potential pathways (long-term predictions are difficult) exploring the plausible potential pathways to 2050 <u>helps us to identify low-regrets steps we can take in the next few years</u> common to many versions of the future	Increase Variable renewables + Nuclear power	Promote energy conservation/electrification	Lead the world through environmental investment
Germany	▲80~95% (as percentage of 1990)	Point to the direction towards reducing emissions (not a search for masterplan) <small>※ Conduct regular reviews</small> not a rigid instrument; it points to <u>the direction</u> needed to achieve a greenhouse gas-neutral economy.	Increase Variable renewable energy	Large-scale energy conservation (half as percentage of 1990)	Maintaining and bolstering investment sentiment in LDCs

* Not yet submitted to UNFCCC as long-term strategy. Created from *The Clean Growth Strategy* (November 2017).

National Long-term Strategies (United States)

Long-term Strategy Summary		Reduction Target: ▲ 80% or more (as percentage of 2005) Status: Ambitious Vision aimed at Reduction Targets	
		Main Entries	Quantitative Target
Shift to Zero Emission	Renewable Energy	Infrastructure and regulatory support necessary such as batteries, systems buildup towards expanding variable renewable energy.	Year 2015 13% (VRE※ 5%) → Year 2050 55~65% (VRE 45~59%)
	Nuclear Power	Necessary to extend lifespan of existing plants and invest in light water reactors and next-generation nuclear power.	Year 2015 19% → Year 2050 17~26%
	Thermal Power	Map out future without thermal power depending on CCS technology development.	Year 2015 0% (CCS thermal power) → Year 2050 0~25% (CCS Thermal power)
Energy Conservation/ Electrification	Energy conservation	Enhance efficiency of energy system as a whole Smart grids, raising fuel efficiency, making industrial processes more efficient, etc.	Year 2050 ▲ 24~30% (as percentage of 2005)
	Electrification	Greater electrification of autos, household heat demand, industrial steam, etc.	Year 2015 21% → Year 2050 45~60%
	CCUS/ Hydrogen	Hydrogen may play important role in areas where electrification is difficult. (FCV, aircraft, industrial cogeneration)	No Quantitative Target
Over seas	Overseas Contributions	Contribute to global emissions reduction by expanding market for US goods and services.	No Quantitative Target

※VRE: Variable Renewable Energy

National Long-term Strategies (Canada)

Long-term Strategy Summary

Reduction Target : ▲ 80% and more (as percentage of 2005)
Status: Informing the Conversation

		Main Entries	Quantitative Target	
Shift to Zero Emission	Renewable Energy	Expand use of wind power, photovoltaics and hydro power.	Year 2015 63% (Hydro Power 57%)	Year 2050 50~80% (Hydro Power 30~70%)
	Nuclear Power	250 USD investment expected in 10 plants over the next 15 years.	Year 2015 15%	Year 2050 5~50%
	Thermal Power	Thermal power equipped with CCS may exist depending on scenario.	Year 2015 0% (CCS Thermal Power)	Year 2050 0~10% (CCS Thermal Power)
Energy Conservation/ Electrification	Energy conservation	Improving energy efficiency and demand management are the main elements of long-term emissions reduction strategy.	Year 2050 ▲5~35% (from 2014 level)	
	Electrification	Electrification of Automobiles, buildings, heat systems, industry, etc. is essential to reducing emissions.	Year 2015 22%	Year 2050 40~72%
	CCUS/ Hydrogen	Room for reduction in major emitting industries (gas and petroleum, iron and steel, paper manufacturing, chemicals, etc.) with CCS Potential for using hydrogen in heavy industries, shipping, etc.	Year 2015 0%	Year 2050 0~32%
Over seas	Overseas Contributions	Encouraging international cooperation contributes to efficient global cost reduction. Include cross-border reduction in international contribution.	Year 2015 0%	Year 2050 0~15%

National Long-term Strategies (France)

Long-term Strategy Summary		Reduction Target : ▲75% (as percentage of 1990) Status: Possible Path for achieving Objectives	
		Main Entries	Quantitative Target
Shift to Zero Emission	Renewable Energy	Further flexibility necessary to integrate renewable energy (utilizing hydropower for peak demand, energy storage, international grids)	Year 2015 16% (VRE※ 5%) → Year 2030 40% (Details unknown)
	Nuclear Power	Reduce weight in electricity composition to 50% by 2025. (Energy Conversion Act) ※French government announced in 7/11/2017 that the target year will be postponed to 2030 ~ 2035.	Year 2015 78% → Year 2025 50%
	Thermal Power	Shift to zero emission CCS essential in complete shift to zero emission scenario.	Year 2015 0% (CCS Thermal Power) → No Quantitative Target (CCS Thermal Power)
Energy Conservation/ Electrification	Energy conservation	Large-scale energy conservation in industry, construction and transport sectors.	Year 2050 ▲50% (as percentage of 1990)
	Electrification	Electrification important to promoting energy conservation Timeframe for developing EV infrastructure, etc. important	Year 2015 25% → Year 2025 Approx. 40%
	CCUS/ Hydrogen	Restrain carbon intensity of products through CCS in industrial processes in iron and steel , cement, etc.	No Quantitative Target
Over seas	Overseas Contributions	Promote carbon intensity reduction through support for international development by French businesses (utilize export credit insurance, etc.)	No Quantitative Target

※VRE: Variable Renewable Energy

National Long-term Strategies (United Kingdom)

Long-term Strategy Summary

Reduction Target : ▲80% or more (as percentage of 1990)

Status: Help identifying steps for the next few years by exploring potential pathways*

* Content aimed at achieving UK’s “Fifth Carbon Budget” (2028-2032). Some entries up to 2050.

		Main Entries	Quantitative Target	
Shift to Zero Emission	Renewable Energy	Support more renewable energy market entries such as offshore wind Develop electricity storage, DR and new grid stabilization methods.	Year 2015 25% (VRE※ 14%)	Year 2030 44% (Details unknown)
	Nuclear Power	Reduce cost, maintain stability (support new construction) Support innovation towards developing next-generation nuclear power, etc.	Year 2015 21%	Year 2030 28%
	Thermal Power	Decommission coal-fired power plants without CCS by 2025.	Year 2015 0% (CCS Thermal Power)	No quantitative target (CCS Thermal Power)
Energy Conservation/ Electrification	Energy conservation	Achieve 20% energy conservation in the office and industrial sectors by 2030, raise energy efficiency in all households to specific levels.	Year 2030 ▲10% (as percentage of 2008)	
	Electrification	Electrify energy intensive industries, utilize heat pumps in household Promote adoption of EVs	Year 2015 21%	Year 2030 23%
	CCUS/ Hydrogen	Lead the world in CCUS technology development (invest 100 million GBP) Hydrogen to be used in FCVs, industrial processes, and heat supply to households and offices	No Quantitative Target	
Over seas	Overseas Contributions	Lead the world in environmental investment (establish task force to encourage public and private investment, 20 million GBP investment in immature technologies, etc.) ※UK actions to date are expected to save almost 500 million tons of CO2, while they do not count these results against the domestic budgets	No Quantitative Target	

※VRE: Variable Renewable Energy

National Long-term Strategies (Germany)

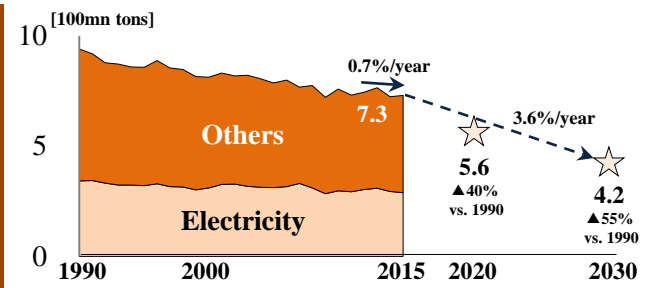




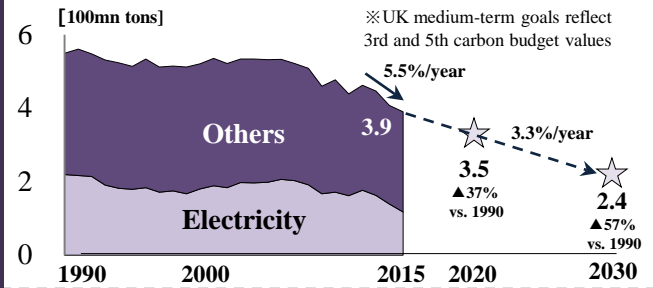




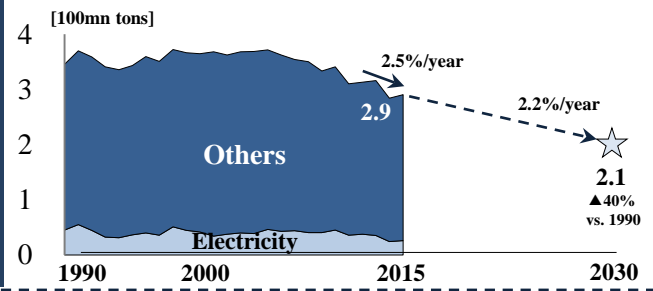




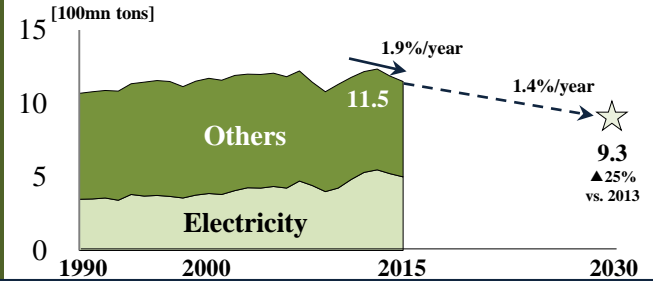




Long-term Strategy Summary		Reduction Target : ▲ 80~95% (as percentage of 1990) Status: Point to the Direction towards reducing Emissions	
		Main Entries	Quantitative Target
Shift to Zero Emission	Renewable Energy	Fully promote renewable energy in areas where it is usable (mainly wind power). Optimize variable renewable energy by sector-coupling.	Year 2015 29% (VRE※ 18%) → Year 2050 80% (Details unknown)
	Nuclear Power	No entry.	Year 2015 14% → Year 2050 0%
	Thermal Power	New construction of coal-fire power plants will not be supported.	Year 2015 0% (CCS Thermal Power) → No Quantitative Target (CCS Thermal Power)
Energy Conservation/ Electrification	Energy conservation	Energy conservation first. (promote energy conservation in all sectors)	Year 2050 ▲50% (as percentage of 2005)
	Electrification	Increase electricity demand through electrification of automobiles and heat use in buildings.	Year 2015 20% → Year 2050 Approximately 30%
	CCUS/ Hydrogen	Consider CCU and CCS--in that order--when carbon reduction through new technology is difficult in the industrial sector. Hydrogen has potential for FCVs and as alternative fuel source.	No Quantitative Target
Over seas	Overseas Contributions	Contribute through partnerships for climate action plan. (maintain and strengthen investment sentiment in LDCs and contribute to their fundraising)	No Quantitative Target

※ VRE: Variable Renewable Energy

Progress for mid-term CO2 targets in Europe

Progress for mid-term CO2 targets in Europe

※ Electrification needs to be implemented together with low-carbon electricity

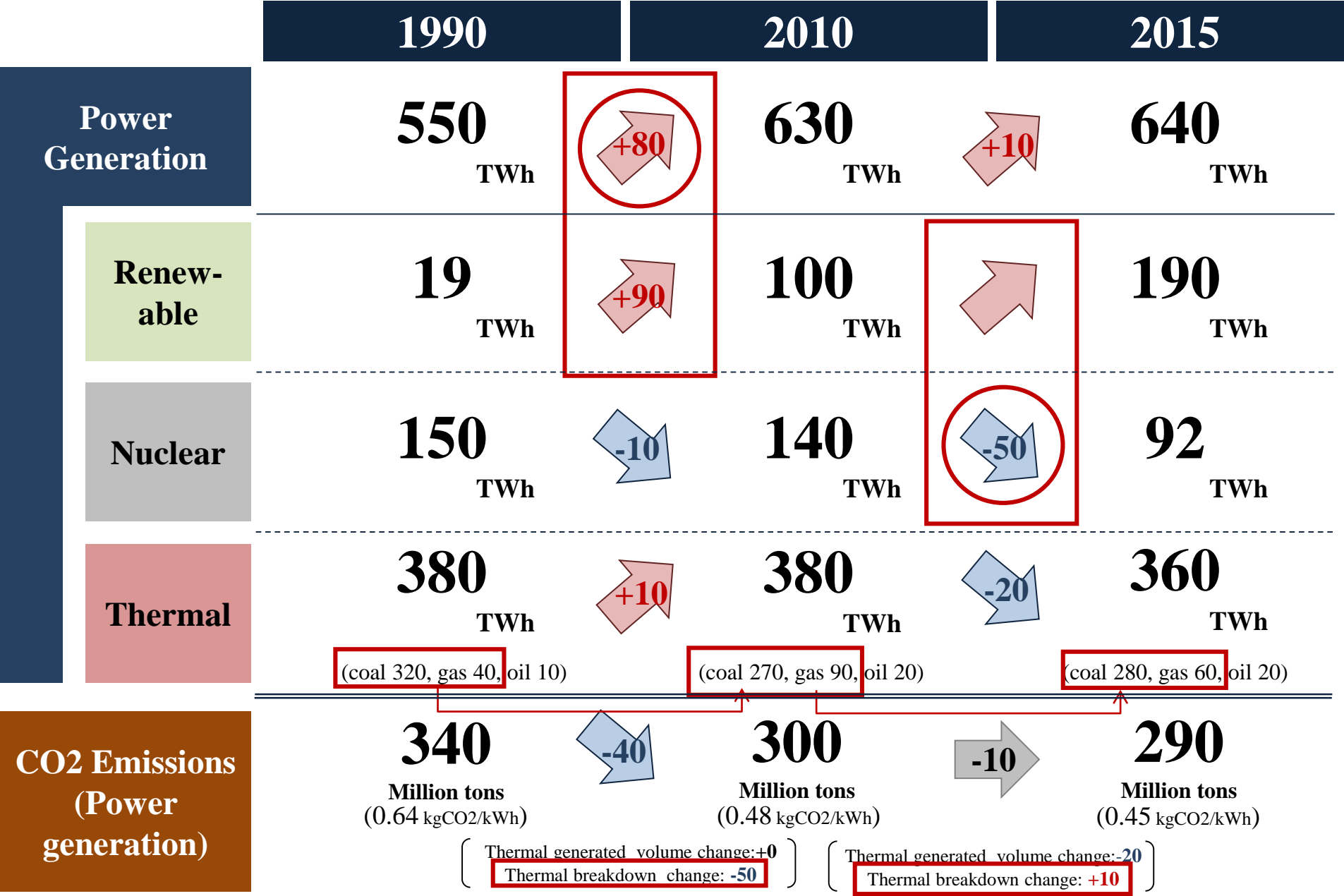
CO ₂ emissions trend and medium-term goal		Past 3-year assessment				Main background and comments
		Reduction pace	Main factors			
			Low-carbon power	Electrification※	Final demand	
Germany	 <p>100mn tons</p> <p>Others</p> <p>Electricity</p> <p>7.3</p> <p>0.7%/year</p> <p>5.6</p> <p>3.6%/year</p> <p>4.2</p> <p>1990 2000 2015 2020 2030</p> <p>▲40% vs. 1990</p> <p>▲55% vs. 1990</p>	 <p>0.7%/year</p> <p>(Medium-term target pace 3.6%/year)</p>	 <p>0.49</p> <p>→0.45</p> <p>[kgCO₂/kWh]</p> <p>(▲8%)</p>	 <p>20.5%</p> <p>→20.1%</p> <p>(▲0.4%p)</p>	 <p>9.2</p> <p>→9.2</p> <p>[10¹⁸ J]</p> <p>(+0.05%)</p>	<ul style="list-style-type: none">✓ Growing use of renewable energy, though relying on coal thermal power due to nuclear cutbacks (RE: 23%→29% Nuclear: 16%→14% Coal:46%→44%)✓ Agreed to withdraw the 2020 reduction target (press report) (Between CDU/CSU and SPD)
UK	 <p>100mn tons</p> <p>Others</p> <p>Electricity</p> <p>3.9</p> <p>5.5%/year</p> <p>3.5</p> <p>3.3%/year</p> <p>2.4</p> <p>1990 2000 2015 2020 2030</p> <p>※UK medium-term goals reflect 3rd and 5th carbon budget values</p> <p>▲37% vs. 1990</p> <p>▲57% vs. 1990</p>	 <p>5.5%/year</p> <p>(Medium-term target pace 3.3%/year)</p>	 <p>0.49</p> <p>→0.35</p> <p>[kgCO₂/kWh]</p> <p>(▲29%)</p>	 <p>21.2%</p> <p>→20.8%</p> <p>(▲0.4%p)</p>	 <p>5.4</p> <p>→5.2</p> <p>[10¹⁸ J]</p> <p>(▲3.0%)</p>	<ul style="list-style-type: none">✓ Low-carbon electricity © ⇒Reduction rate ahead of the target pace (RE: 11%→25% Nuclear: 20%→21% Coal:40%→23%)✓ Though likely to be higher emissions than budgets in 4th and 5th carbon budgets with current policy proposal (Prof. Jim Skea; 3rd Session)
France	 <p>100mn tons</p> <p>Others</p> <p>Electricity</p> <p>2.9</p> <p>2.5%/year</p> <p>2.2%/year</p> <p>2.1</p> <p>1990 2000 2015 2020 2030</p> <p>▲40% vs. 1990</p>	 <p>2.5%/year</p> <p>(Medium-term target pace 2.2%/year)</p>	 <p>0.07</p> <p>→0.05</p> <p>[kgCO₂/kWh]</p> <p>(▲29%)</p>	 <p>24.3%</p> <p>→24.7%</p> <p>(+0.4%p)</p>	 <p>6.4</p> <p>→6.2</p> <p>[10¹⁸ J]</p> <p>(▲3.8%)</p>	<ul style="list-style-type: none">✓ Emission from power sector is currently very low ⇒Government postponed a reduction target of nuclear share (RE: 15%→16% Nuclear: 76%→78% Fossil:9%→7%)✓ Needs to lower emissions from other sources to reach the target (further promotion of electrification, etc.)
Japan	 <p>100mn tons</p> <p>Others</p> <p>Electricity</p> <p>11.5</p> <p>1.9%/year</p> <p>1.4%/year</p> <p>9.3</p> <p>1990 2000 2015 2020 2030</p> <p>▲25% vs. 2013</p>	 <p>1.9%/year</p> <p>(Medium-term target pace 1.4%/year)</p>	 <p>0.55</p> <p>→0.52</p> <p>[kgCO₂/kWh]</p> <p>(▲5%)</p> <p>※demand-end value</p>	 <p>24.2%</p> <p>→25.2%</p> <p>(+1.0%p)</p>	 <p>14.3</p> <p>→13.8</p> <p>[10¹⁸ J]</p> <p>(▲4.0%)</p>	<ul style="list-style-type: none">✓ Emission reduction through increase of zero-emission power ratio and decrease of final demand (RE: 10%→14% Nuclear: 2%→1% Fossil:88%→85%)✓ Important to pursue both supply-side (low carbon energy) and demand-side (energy saving) countermeasure in a good balance

(Source) IEA Energy Balances, CO₂ Emissions from Fuel Combustion; Comprehensive Energy Statistics etc.

Transition of electricity market

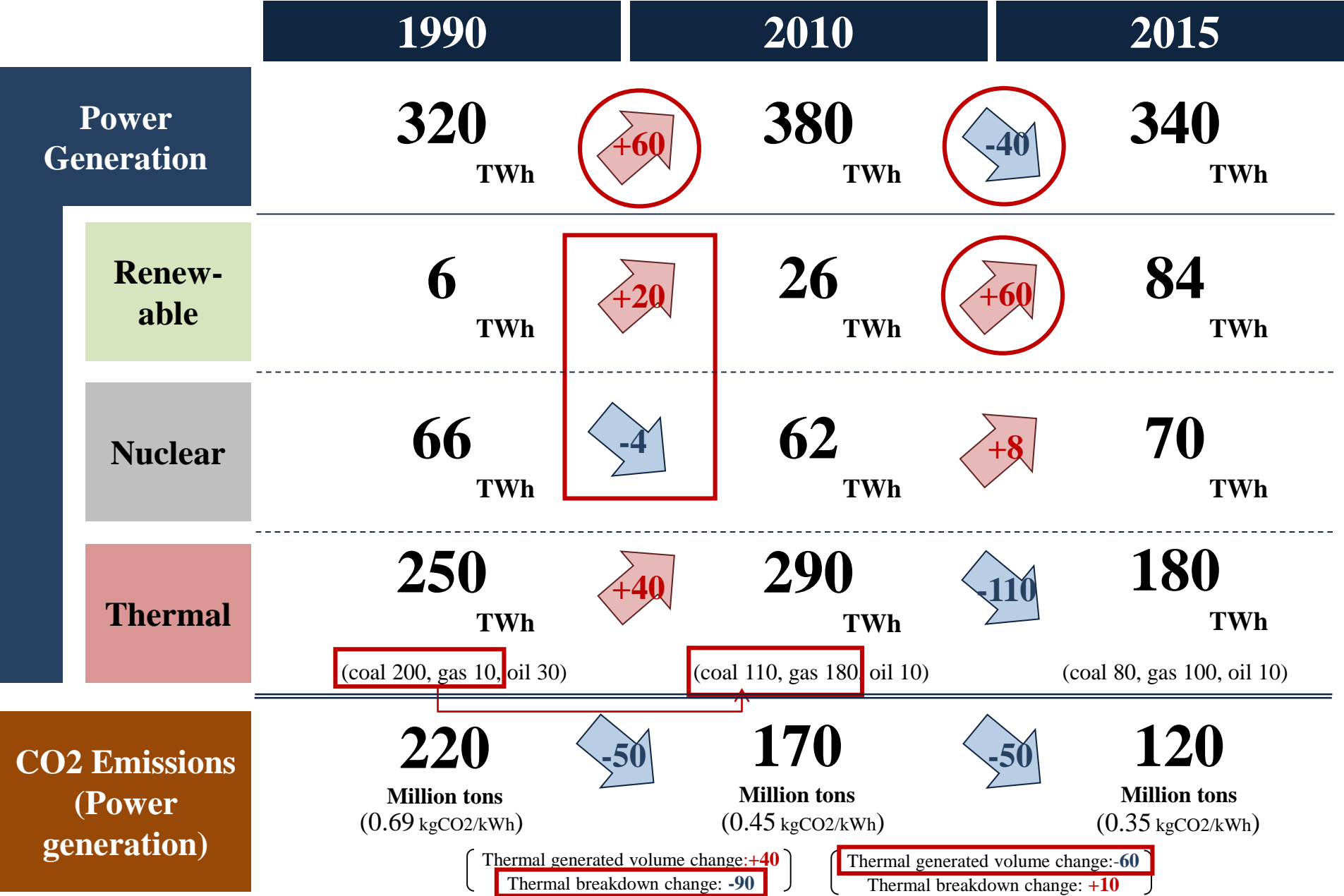
(1990 -> 2010 -> 2015)

Transition of Germany's CO2 emissions from power generation



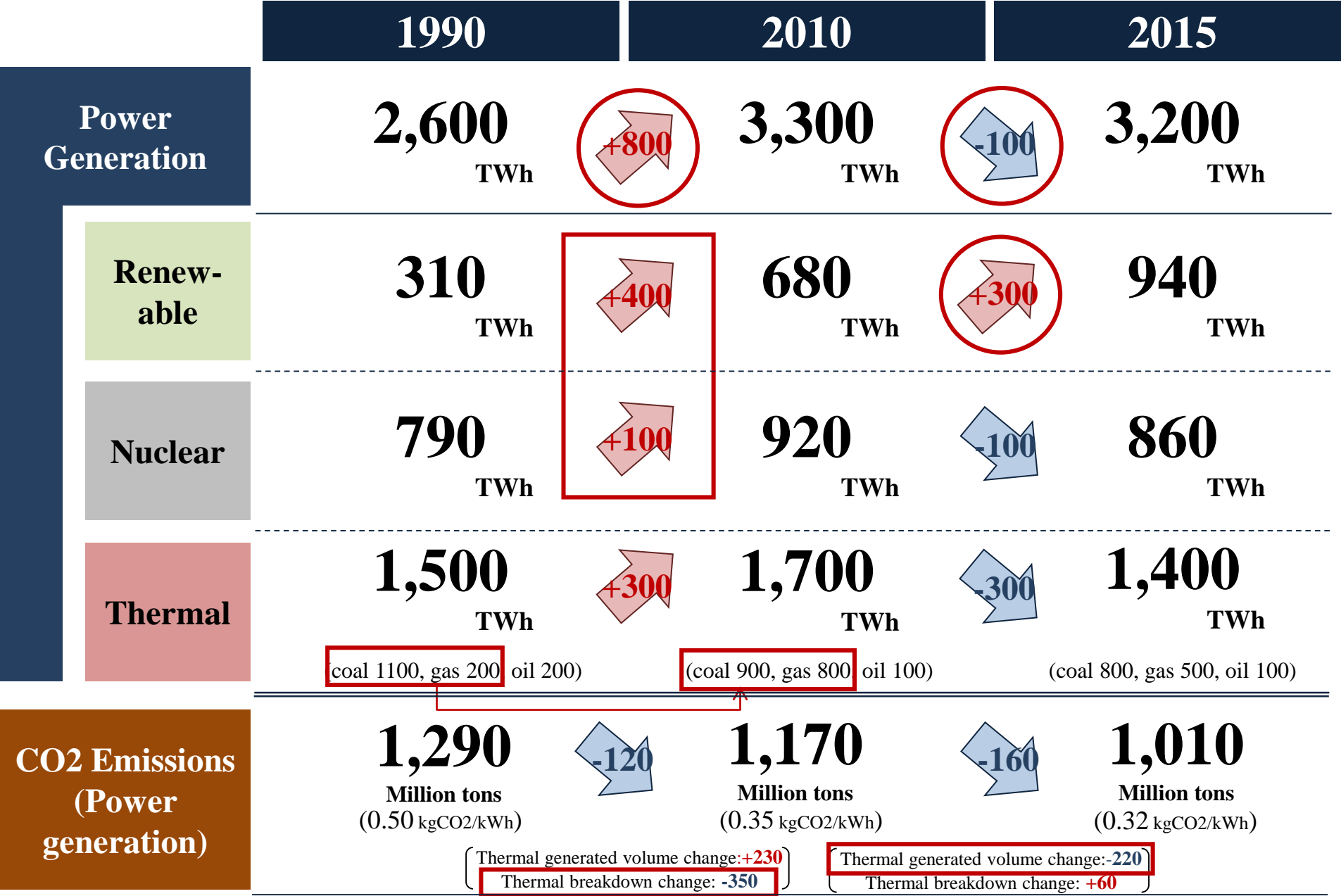
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Transition of the UK's CO2 emissions from power generation













*Numbers are rounded. Totals may not match due to rounding errors.

Transition of the EU's CO2 emissions from power generation



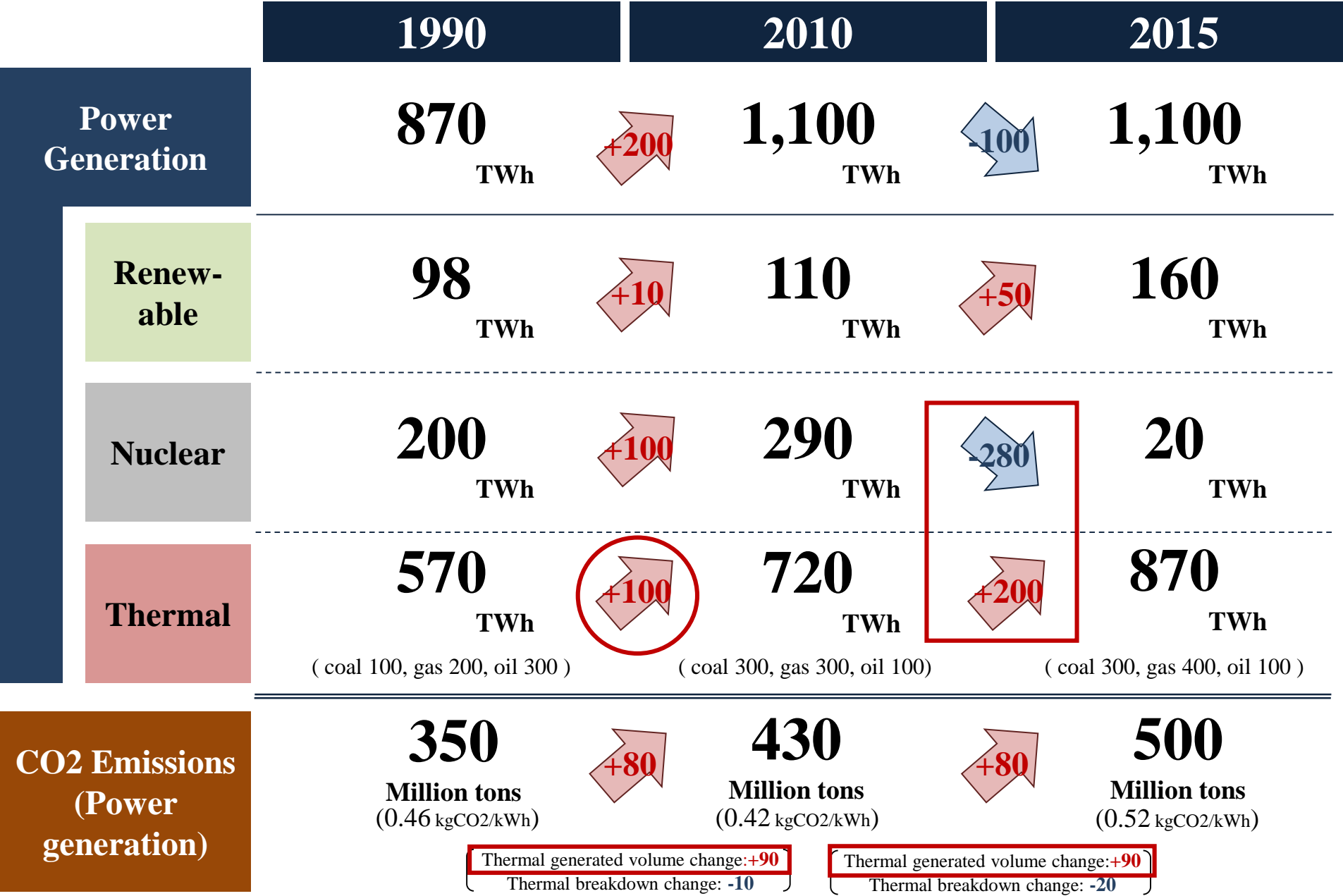
*Numbers are rounded. Totals may not match due to rounding errors.

Transition of the China's CO2 emissions from power generation

		1990		2010		2015
Power Generation		620 TWh		4,200 TWh		5,800 TWh
	Renew-able	130 TWh		780 TWh		1,400 TWh
	Nuclear	0 TWh		74 TWh		170 TWh
	Thermal	490 TWh (coal 400, gas 0, oil 100)		3,300 TWh (coal 3200, gas 100, oil 0)		4,300 TWh (coal 4100, gas 100, oil 0)
	CO2 Emissions (Power generation)	520 Million tons (0.85 kgCO2/kWh)		3,180 Million tons (0.76 kgCO2/kWh)		3,840 Million tons (0.66 kgCO2/kWh)
		Thermal generated volume change: +3020 Thermal breakdown change: -360		Thermal generated volume change: +890 Thermal breakdown change: -230		

*Numbers are rounded. Totals may not match due to rounding errors.

Transition of the Japan's CO2 emissions from power generation



* Numbers are rounded. Totals may not match due to rounding errors.

* Definition of kgCO2/kWh in METI and IEA may be different.

Source: METI statistics, IEA Energy Balances etc.

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CO₂ emissions of EU and U.S.

(2015)

Emission coefficient and the electrical power generation mix of each country

CO2 Emission per kWh and Composition of Electricity Sources for Major EU Members and Japan (2015)

Sweden	France	Denmark	Spain	EU Average※	Germany	Japan
11 gCO2/kWh	46 gCO2/kWh	174 gCO2/kWh	293 gCO2/kWh	315 gCO2/kWh	450 gCO2/kWh	540 gCO2/kWh

Stable Zero Emission

88%	88%	15%	33%	43%	25%	12%
Stable RE: 53% Nuclear : 35%	Stable RE: 11% Nuclear : 78%	Stable RE: 15% Nuclear : 0%	Stable RE: 12% Nuclear : 21%	Stable RE: 16% Nuclear : 27%	Stable RE: 11% Nuclear : 14%	Stable RE: 11% Nuclear : 1%

Variable Renewable Energy

10%	5%	51%	23%	13%	18%	4%
PV : 0% Wind : 10%	PV : 1% Wind : 4%	PV : 2% Wind : 49%	PV : 3% Wind : 18%	PV : 3% Wind : 10%	PV : 6% Wind : 12%	PV : 3% Wind : 1%

Thermal Power

2%	7%	34%	44%	44%	56%	85%
Coal : 1% Gas : 0% Oil : 1%	Coal : 2% Gas : 4% Oil : 1%	Coal : 25% Gas : 6% Oil : 4%	Coal : 19% Gas : 19% Oil : 7%	Coal : 26% Gas : 15% Oil : 3%	Coal : 44% Gas : 10% Oil : 2%	Coal : 34% Gas : 41% Oil : 10%

Emission coefficient and the electrical power generation mix of US states

CO2 Emission per kWh and Composition of Electricity Sources for Major US states (2015)

Washington
106gCO₂/kWh

New Hampshire
183gCO₂/kWh

New York
235gCO₂/kWh

Illinois
435gCO₂/kWh

US average
498gCO₂/kWh

Texas
541gCO₂/kWh

Stable
Zero
Emission

76%

Stable RE: 69%
Nuclear : 7%

62%

Stable RE: 14%
Nuclear : 47%

52%

Stable RE: 20%
Nuclear : 32%

50%

Stable RE: 0%
Nuclear : 50%

27%

Stable RE: 8%
Nuclear : 19%

9%

Stable RE: 1%
Nuclear : 9%

Variable
Renewable
Energy

6%

PV : 0%
Wind : 6%

2%

PV : 0%
Wind : 2%

3%

PV : 0%
Wind : 3%

6%

PV : 0%
Wind : 6%

5%

PV : 1%
Wind : 4%

10%

PV : 0%
Wind : 10%

Thermal
Power

17%

Coal : 5%
Gas : 12%
Oil : 0%

36%

Coal : 5%
Gas : 30%
Oil : 1%

45%

Coal : 2%
Gas : 41%
Oil : 2%

44%

Coal : 38%
Gas : 6%
Oil : 0%

67%

Coal : 34%
Gas : 32%
Oil : 1%

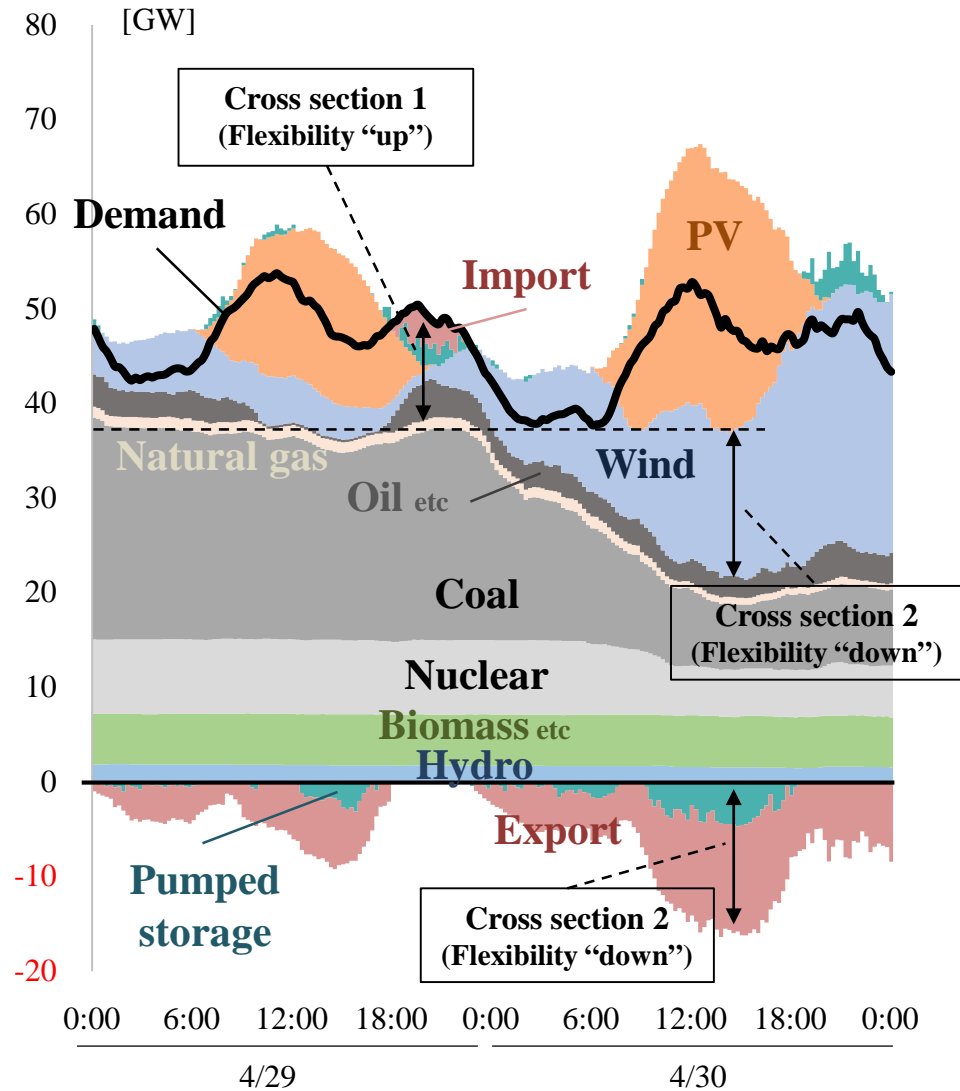
81%

Coal : 28%
Gas : 53%
Oil : 0%

Power demand and supply in Denmark, Germany and UK

Power demand and supply in Germany (2017/4/29~4/30)

Electricity balance in 2017/4/29~4/30 in Germany



Flexibility (kW) and power generation (kWh) for the 2 days

		Fossil	Pumped	Ex/Import	Total
Flexibility (kW)	Cross section 1 〔Flexibility “up”〕	5 GW	2 GW	4 GW	10 GW
		(45%)	(18%)	(36%)	(100%)
	Cross section 2 〔Flexibility “down”〕	13 GW	4 GW	12 GW	29 GW
		(45%)	(14%)	(41%)	(100%)
	Cross section 1 + 2 (total)	18 GW	6 GW	16 GW	40 GW
		(45%)	(15%)	(40%)	(100%)

*Totals might not match due to rounding

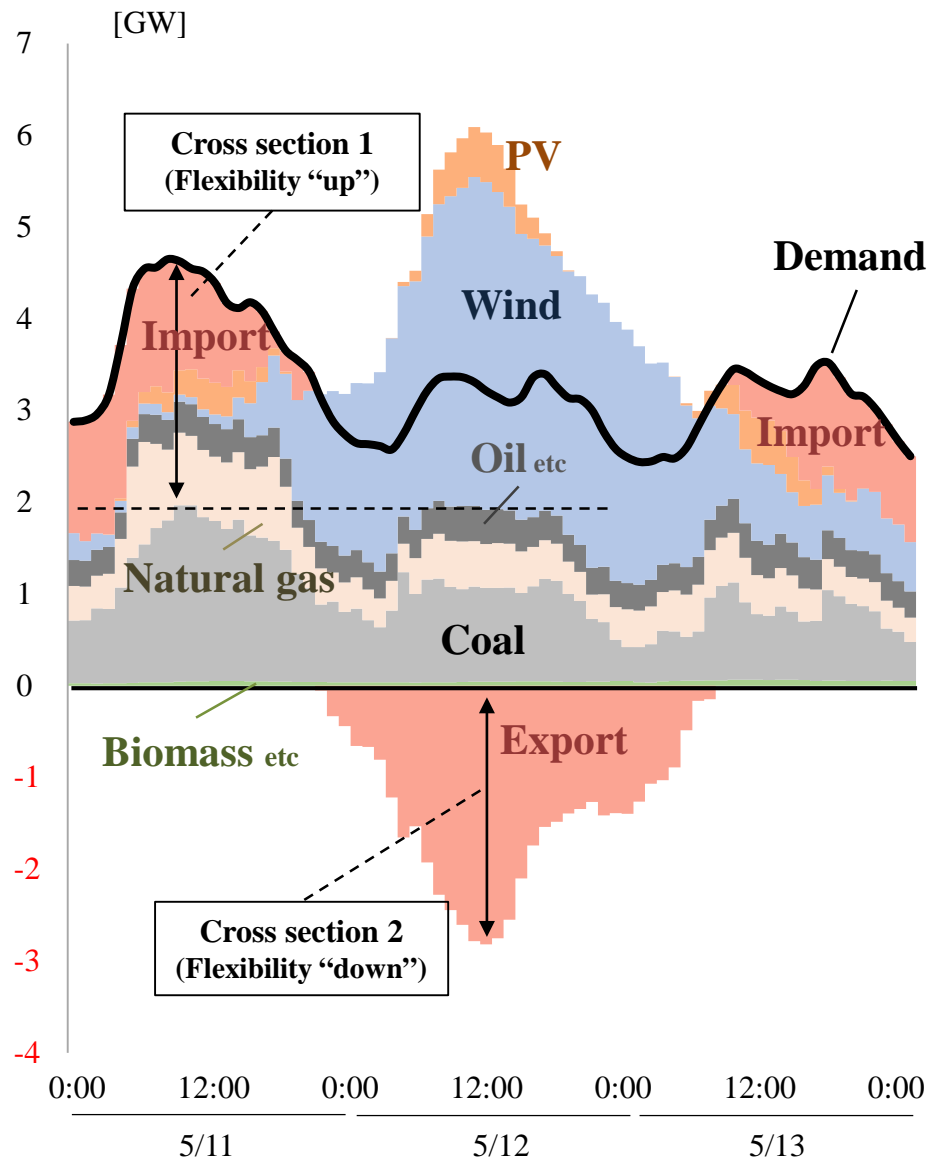
		Renewable	Fossil	Nuclear	Total
Power Generation (kWh)	With Ex/Import (actual case)	1,200 GWh	920 GWh	300 GWh	2,500 GWh
	Without Ex/Import*	900 GWh	860 GWh	300 GWh	2,100 GWh
	Difference	▲ 300 GWh (▲ 25%)	▲ 60 GWh (▲ 7%)	±0 GWh (±0%)	▲ 400 GWh (▲ 15%)

※ Preliminary calculation assuming fossil power increases as alternative energy of import, fossil decreases for 4/29 and renewables are curtailed for 4/30 instead of exporting power

Source: ENTSO-E "Transparency Platform"

Power demand and supply in Denmark (2017/5/11~5/13)

Electricity balance in 2017/5/11~5/13 in Denmark



Flexibility (kW) and power generation (kWh) for the 3 days

Flexibility (kW)		Fossil	Pumped	Ex/Import	Total
	Cross section 1 (Flexibility "up")	1.0 GW	0 GW	1.5 GW	2.4 GW
		(40%)	(0%)	(60%)	(100%)
	Cross section 2 (Flexibility "down")	0 GW	0 GW	2.8 GW	2.8 GW
		(0%)	(0%)	(100%)	(100%)
	Cross section 1 + 2 (total)	1.0 GW	0 GW	4.3 GW	5.3 GW
		(20%)	(0%)	(80%)	(100%)

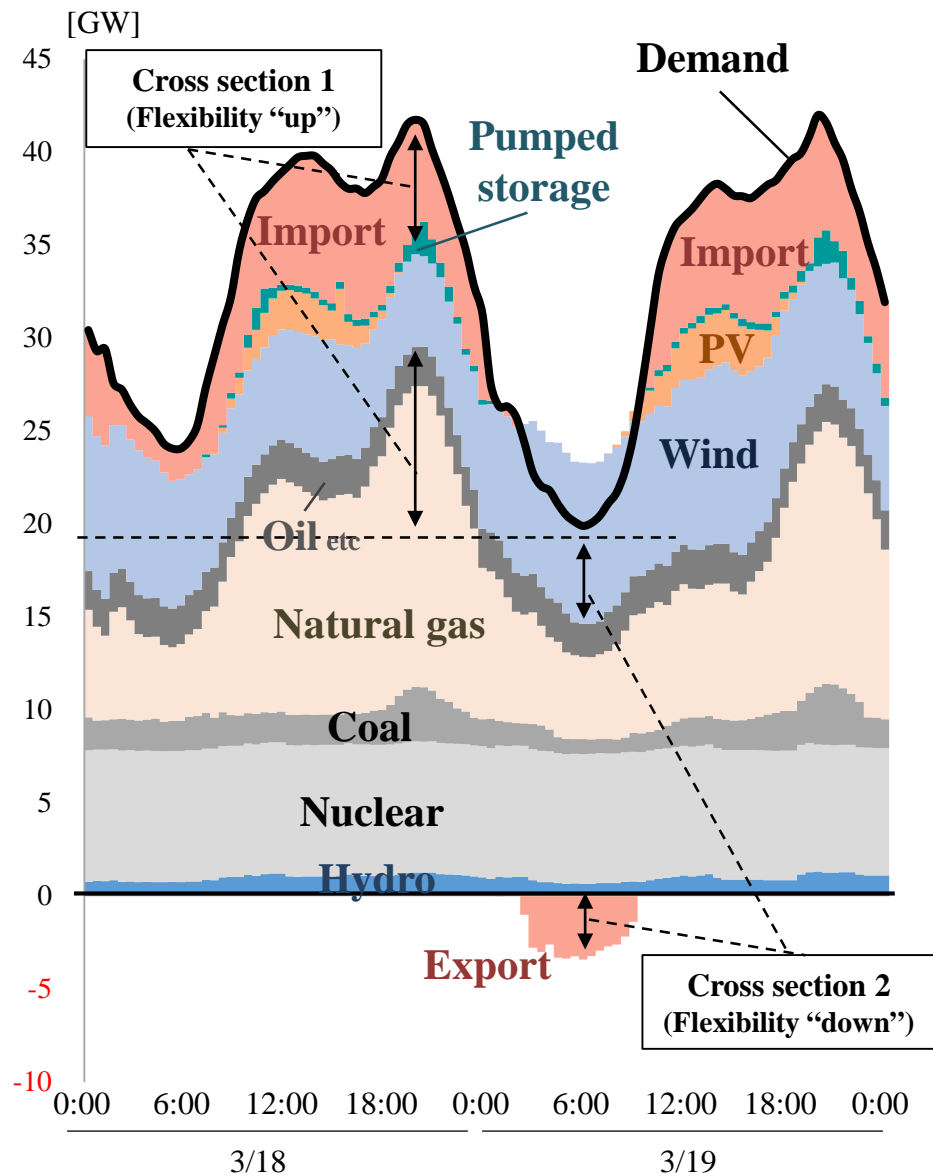
*Totals might not match due to rounding

Power Generation (kWh)		Renewable	Fossil	Nuclear	Total
	With Ex/Import (actual case)	120 GWh	130 GWh	0 GWh	250 GWh
	Without Ex/Import*	70 GWh	160 GWh	0 GWh	240 GWh
	Difference	▲ 50 GWh (▲ 39%)	+30 GWh (+27%)	±0 GWh (±0%)	▲ 10 GWh (▲ 5%)

※ Preliminary calculation assuming fossil power increases as alternative energy of import, renewables are curtailed instead of exporting power.

Power demand and supply in United Kingdom (2017/3/18~3/19)

Electricity balance in 2017/3/18~3/19 in UK



※National Grid area

Flexibility (kW) and power generation (kWh) for the 2 days

Flexibility (kW)		Fossil	Pumped	Ex/Import	Total
	Cross section 1 (Flexibility "up")	8.5 GW	1.9 GW	5.3 GW	15.6 GW
		(54%)	(12%)	(34%)	(100%)
	Cross section 2 (Flexibility "down")	5.8 GW	0 GW	3.2 GW	9.0 GW
		(64%)	(0%)	(36%)	(100%)
	Cross section 1 + 2 (total)	14.2 GW	1.9 GW	8.5 GW	24.6 GW
		(58%)	(8%)	(35%)	(100%)

*Totals might not match due to rounding

Power Generation (kWh)		Renewable	Fossil	Nuclear	Total
	With Ex/Import (actual case)	430 GWh	600 GWh	340 GWh	1,370 GWh
	Without Ex/Import*	410 GWh	810 GWh	340 GWh	1,560 GWh
	Difference	▲20 GWh (▲4%)	+210 GWh (+34%)	±0 GWh (±0%)	+190 GWh (+14%)

※Preliminary calculation assuming fossil power increases as alternative energy of import, renewables are curtailed instead of exporting power.

Source: ENTSO-E "Transparency Platform"

V-RE ratio and power import/export in Denmark, Germany and UK

		Denmark	Germany	UK	Japan
Power demand (annual generation)		30TWh	600TWh	300TWh	1,100TWh
Ratio of variable renewables		51% (PV2% Wind49%)	> 18% (PV6% Wind12%)	> 14% (PV2% Wind12%)	> 6% (PV5% Wind1%)
Power Export/Import	International grid (Interconnection level*)	44%	> 10%	> 6%	Not connected
	<kW> Dependence of flexibility on abroad (Ex/Import on the day with high V-RE ratio)	80% (4.3GW Export: 2.8GW Import: 1.5GW)	> 40% (16GW Export: 12GW Import: 4GW)	> 35% (8.5GW Export: 3.2GW Import: 5.3GW)	No Export/ Import
	<kWh> Annual export/ import	33% (10TWh)	> 13% (85TWh)	> 1% (2TWh)	No Export/ Import
	Export				
	Import	55% (16TWh)	> 5% (34TWh)	< 8% (24TWh)	

* Ratio of international grid capacity and installed power production capacity

Source: ENTSO-E "Transparency Platform", "Statistical Factsheet" etc

V-RE ratio and power import/export in Denmark, Germany and UK

		Denmark	Germany	UK	Japan
Power demand (annual generation)		30TWh	600TWh	300TWh	1,100TWh
Ratio of variable renewables		51% (PV2% Wind49%)	18% (PV6% Wind12%)	14% (PV2% Wind12%)	6% (PV5% Wind1%)
Power Export/Import	International grid (Interconnection level*)	44%	10%	6%	Not connected
	<kW> Dependence of flexibility on abroad (Ex/Import on the day with high V-RE ratio)	80% (4.3GW Export: 2.8GW Import: 1.5GW)	40% (16GW Export: 12GW Import: 4GW)	35% (8.5GW Export: 3.2GW Import: 5.3GW)	No Export/ Import
	<kWh> Annual export/ import	33% (10TWh)	13% (85TWh)	1% (2TWh)	No Export/ Import
		55% (16TWh)	5% (34TWh)	8% (24TWh)	No Export/ Import

* Ratio of international grid capacity and installed power production capacity

Source: ENTSO-E “Transparency Platform”, “Statistical Factsheet” etc

(Reference) Transition of Electricity mix, CO2, Price in EU countries

Group1: Continental, High V-RE ratio							
		Germany		Spain		Denmark	
		2010	2015	2010	2015	2010	2015
Power Mix	Fossil	61% (Coal 44, Gas 14)	56% (Coal 44, Gas 10)	46% (Coal 9, Gas 32)	44% (Coal 19, Gas 19)	68% (Coal 44, Gas 20)	34% (Coal 25, Gas 6)
	Stable zero emission	31% (Nuclear 22, Hydro 3)	25% (Nuclear 14, Hydro 3)	36% (Nuclear 21, Hydro 14)	33% (Nuclear 21, Hydro 10)	12% (Nuclear 0, Hydro 0) ※All biomass	15% (Nuclear 0, Hydro 0) ※All biomass
	Variable zero emission	8% (PV 2, Wind 6)	18% (PV 6, Wind 12)	17% (PV 2, Wind 15)	23% (PV 3, Wind 18)	20% (PV 0, Wind 20)	51% (PV 2, Wind 49)
CO2 emission [kgCO2/kWh]		0.48kg	0.45kg	0.24kg	0.29kg	0.36kg	0.17kg
Price for household [Yen/kWh]		32yen	40yen	24yen	26yen	36yen	41yen
Comments		<Points> ✓ V-RE: Increase ✓ Nuclear: Decrease ✓ Coal: Remain ⇒CO2 emission: Remain ⇒Price: Increase		<Points> ✓ V-RE: Increase ✓ Nuclear: Remain Hydro: Decrease ✓ Coal: Increase ⇒CO2 emission: Increase ⇒Price: Increase		<Points> ✓ V-RE: Increase ✓ Stable Zero Emission: Remain ✓ Fossil (Coal): Decrease ⇒CO2 emission: Decrease ⇒Price: Increase	

*Rough calculation assuming EUR 1 = JPY 135

Source: IEA Energy Balances, CO2 Emissions from Fuel Combustion, Energy Prices & Taxes etc. 26

(Reference) Transition of Electricity mix, CO2, Price in EU countries

		Group2: Island, Both RE & Nuclear		Group3: High stable zero emission ratio			
		United Kingdom		France		Sweden	
		2010	2015	2010	2015	2010	2015
Power Mix	Fossil	77% (Coal 29, Gas 46)	54% (Coal 23, Gas 30)	10% (Coal 5, Gas 4)	7% (Coal 2, Gas 4)	6% (Coal 2, Gas 2)	2% (Coal 1, Gas 0)
	Stable zero emission	21% (Nuclear 16, Hydro 1)	32% (Nuclear 21, Hydro 2)	88% (Nuclear 76, Hydro 11)	88% (Nuclear 78, Hydro 10)	92% (Nuclear 39, Hydro 45)	88% (Nuclear 35, Hydro 47)
	Variable zero emission	3% (PV 0, Wind 3)	14% (PV 2, Wind 12)	2% (PV 0, Wind 2)	5% (PV 1, Wind 4)	2% (PV 0, Wind 2)	10% (PV 0, Wind 10)
CO2 emission [kgCO2/kWh]		0.45kg	0.35kg	0.08kg	0.05kg	0.03kg	0.01kg
Price for household [Yen/kWh]		18yen	23yen	17yen	22yen	22yen	20yen
Commnets		<Points> ✓ V-RE: Increase ✓ Nuclear: Increase Hydro: Increase ✓ Coal(Fossile): Decrease ⇒CO2 emission: Decrease ⇒Price: Increase		<Points> ✓ V-RE: Increase ✓ Stable zero emission: Remain ✓ Coal: Slightly decrease ⇒CO2 emission: Decrease ⇒Price: Increase		<Points> ✓ V-RE: Increase ✓ Stable zero emission: Remain ✓ Fossil: Slightly decrease ⇒CO2 emission: Decrease ⇒Price: Decrease	

*Rough calculation assuming EUR 1 = JPY 135, GBP 1 = JPY 150

(Reference) Transition of CO2 emission and Electricity Price in EU countries

