

Energy and Climate Policy

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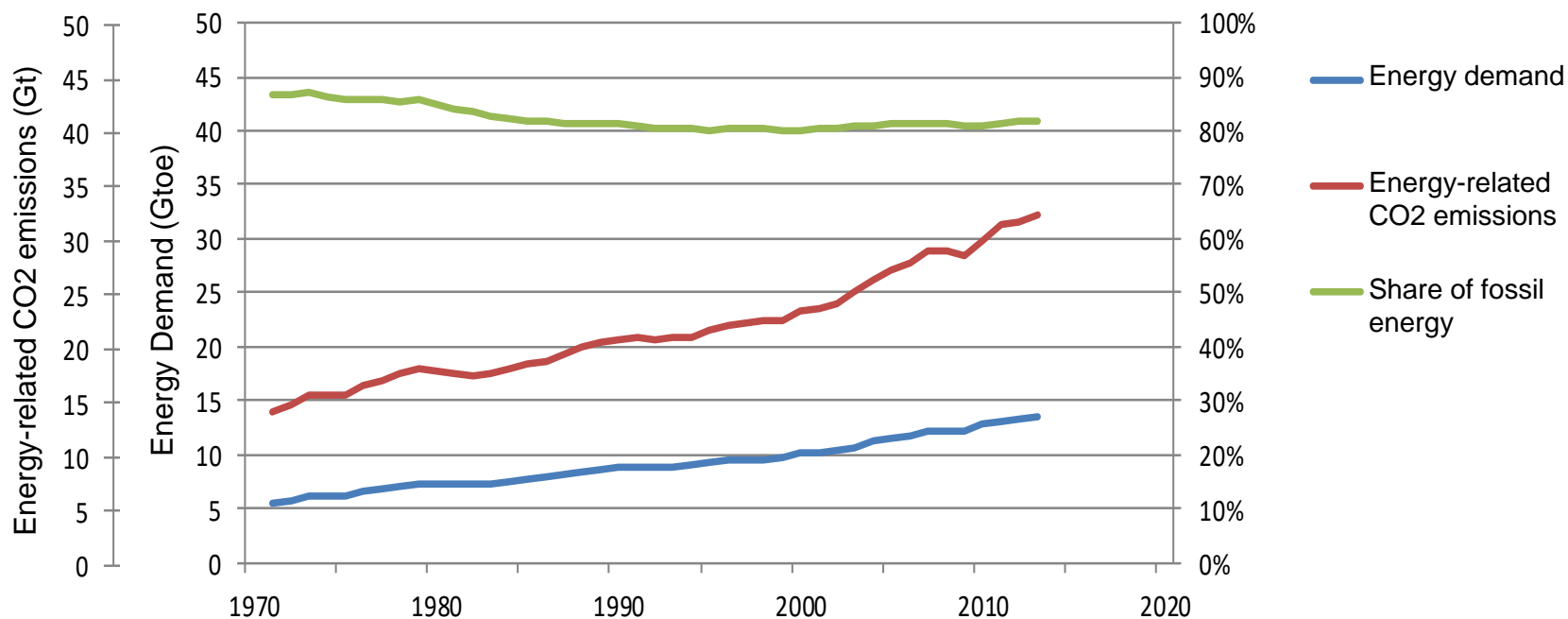
December 3, 2019

- ❑ Energy Trend and Outlook
- ❑ International Climate Policy Climate Change
- ❑ Gap between 2Degree Scenario and Reality
- ❑ Power Sector Low Carbonization: Variable Renewable Energy and Flexibility
- ❑ Power Sector Low Carbonization: Case Study in Japan

ENERGY TREND AND OUTLOOK

Energy Trend: Demand, CO2 and Fossil

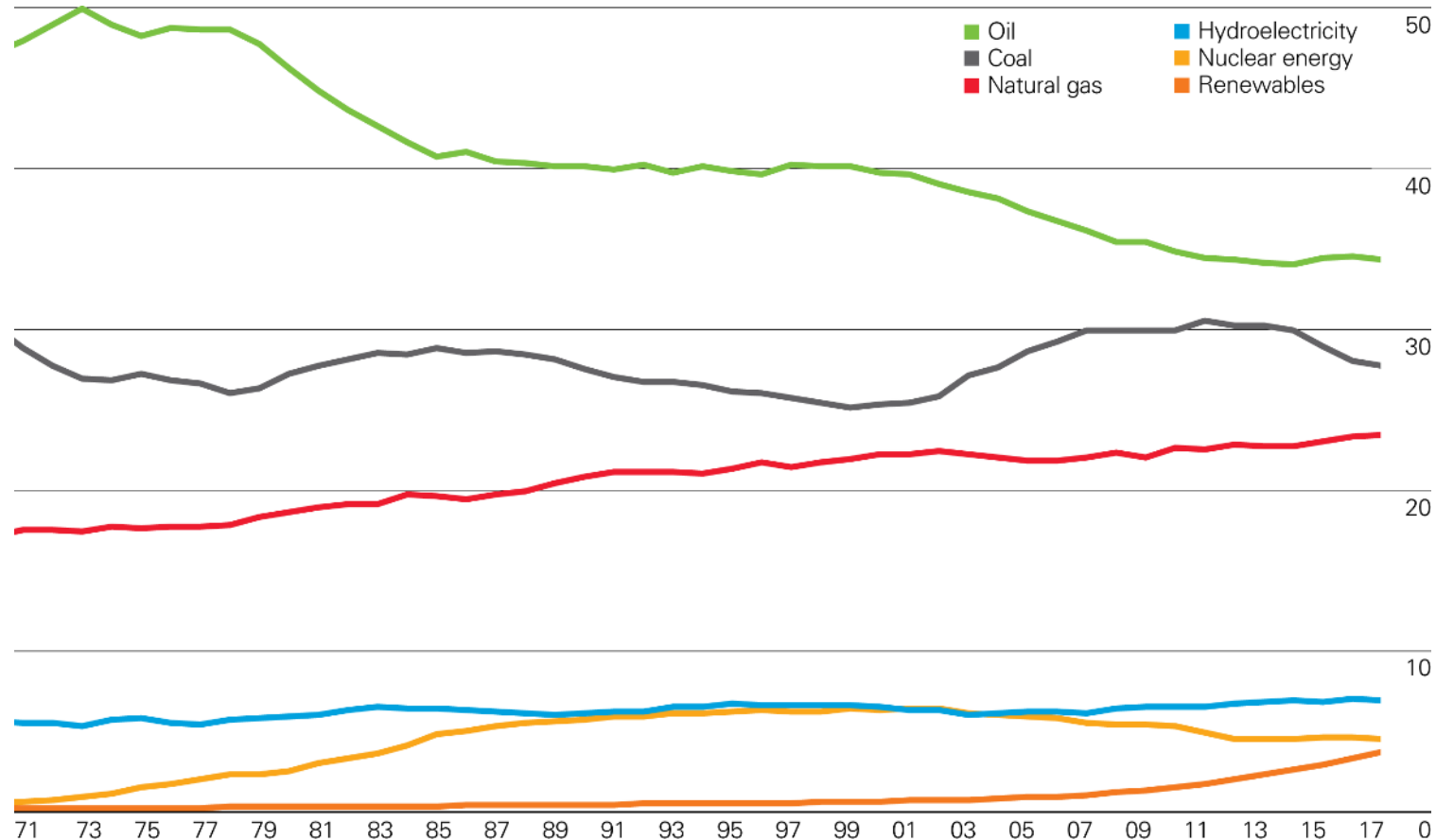
- ❑ Energy demand has been increasing for more than 45 years.
- ❑ Energy-related CO2 also has been increasing at higher rate.
- ❑ The share of fossil energy to total energy (in heat value) has remained over 80%.



Change in energy demand, CO2 emissions and fossil share (1971-2015)

Shares of global primary energy consumption

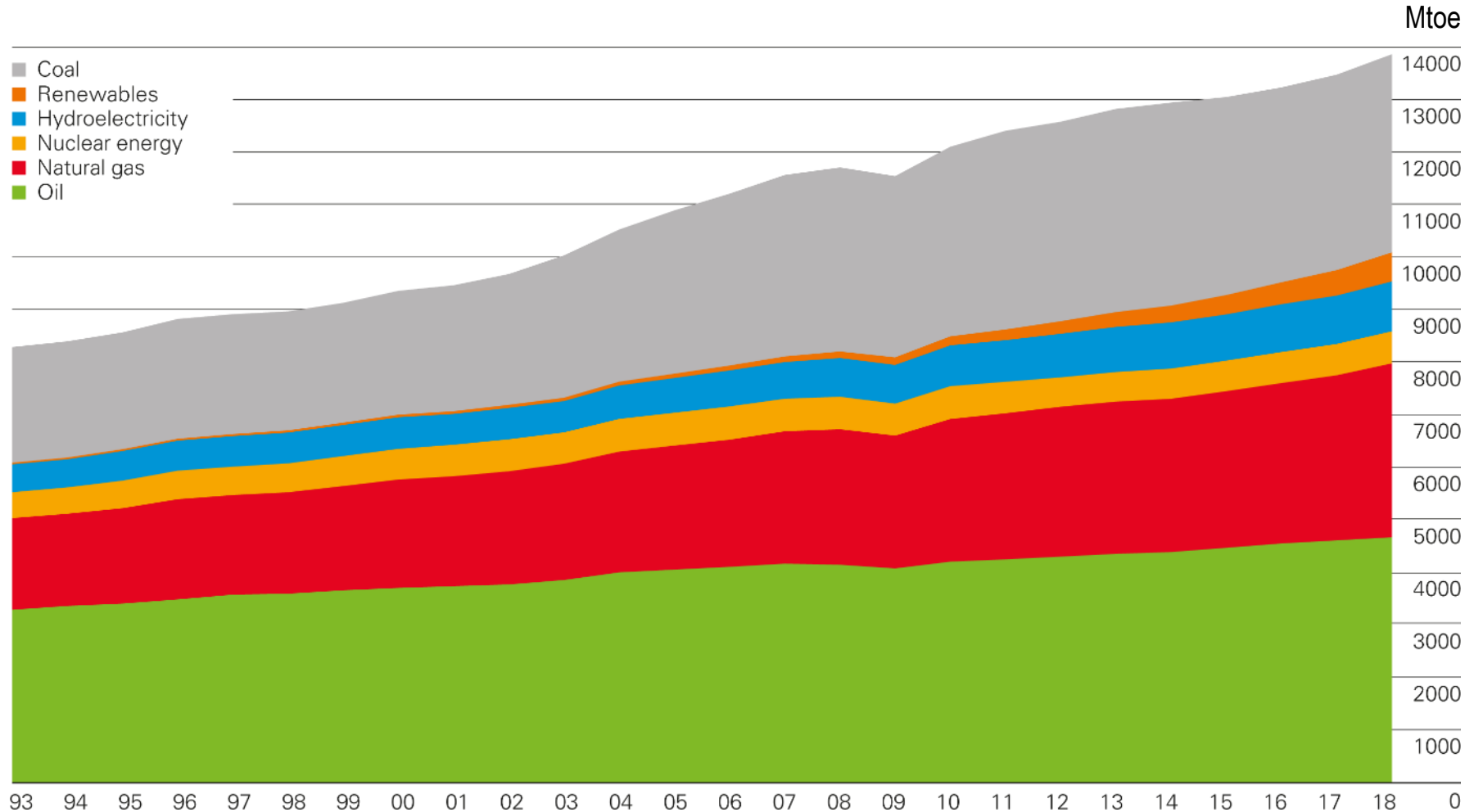
- Among fossil fuels, share of Oil is declining while share of gas is increasing and share of coal increased in 2000s followed by decrease.
- Share of renewables has been increasing since late 2000s.



Energy Trend : Primary energy by energy resource



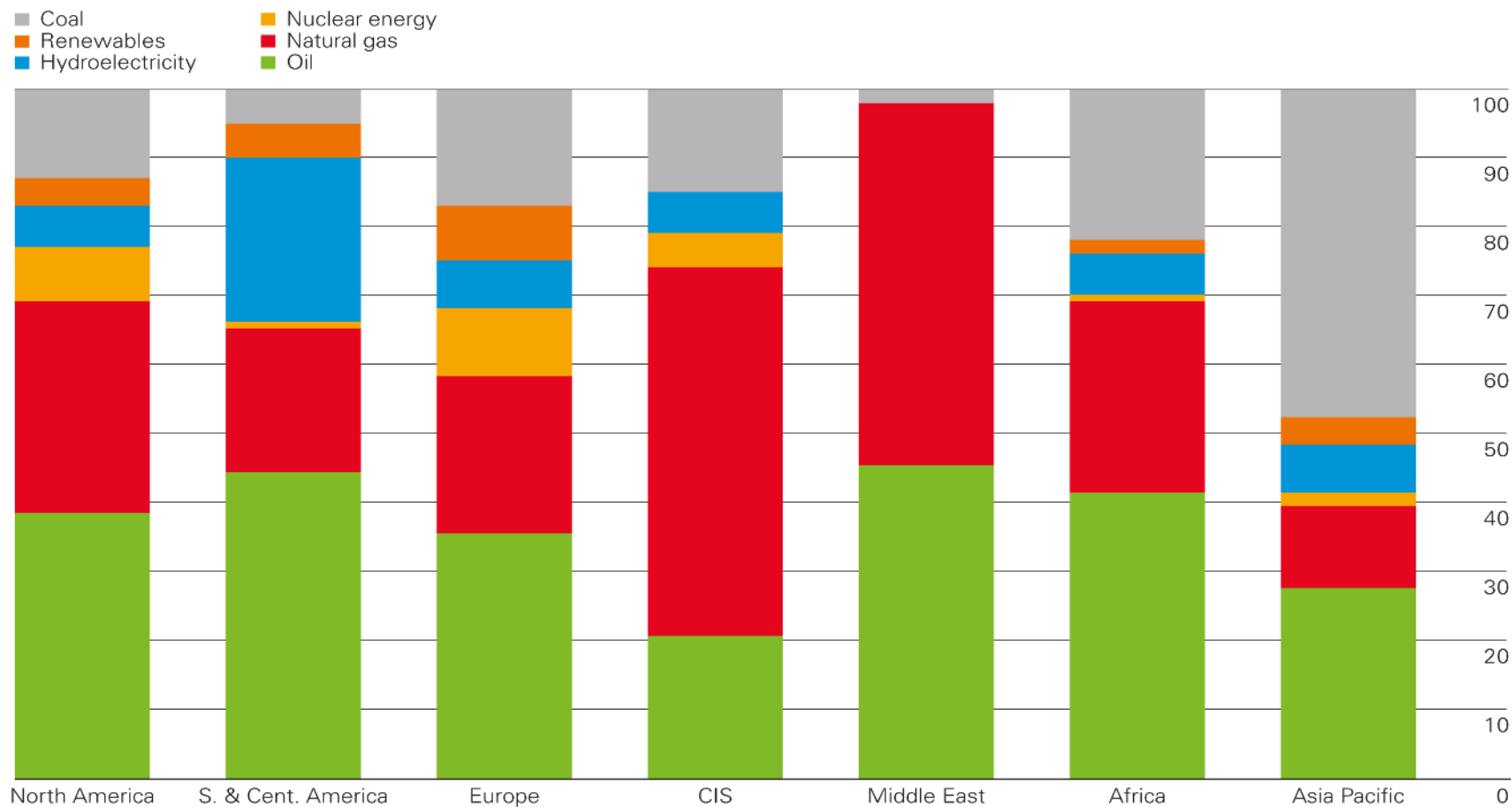
- ❑ Supply of all the energy resources have increased in the last 25 years.
- ❑ The growth rate of coal were higher than others in 2000s.



Source: BP Statistical Review of World Energy 2019

Primary energy regional consumption by fuel 2018

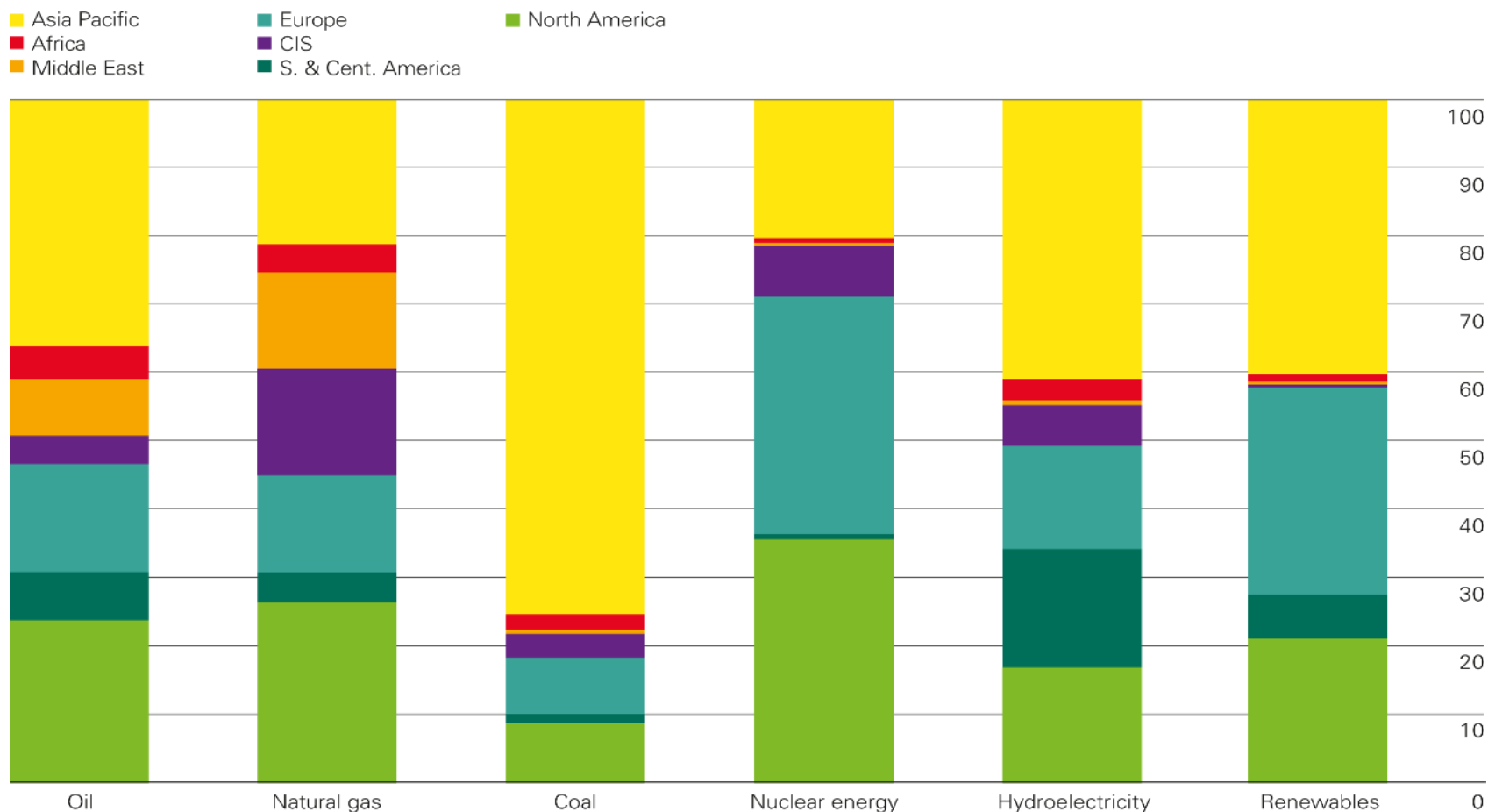
- Primary energy portfolio vary by region; oil & gas dominates in Middle East and CIS, coal dominates in Asia Pacific.
- Policy also affects primary energy portfolio. Higher share of renewables in USA and EU is a result of policy support.



Source: BP Statistical Review of World Energy 2019

Fuel consumption by region in 2018

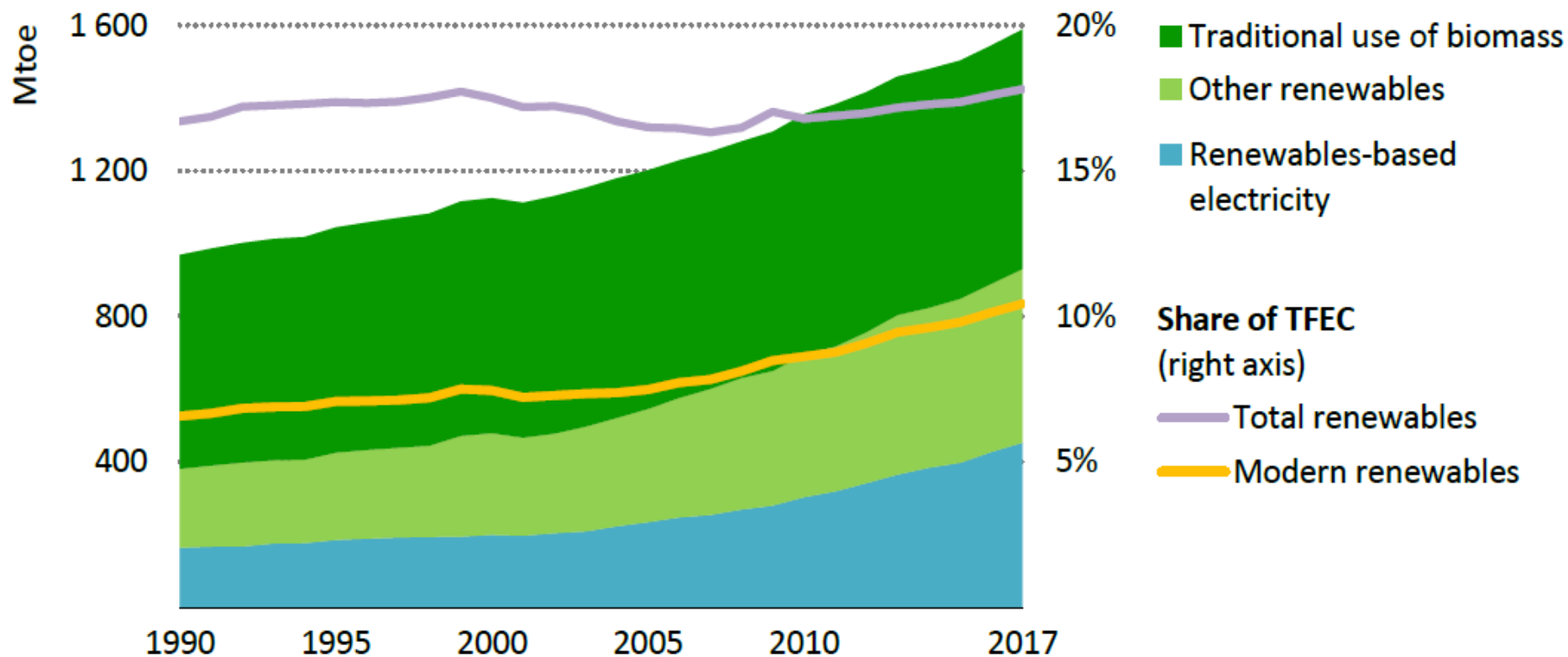
- ❑ Coal is mostly consumed in Asia Pacific, due to huge demand in China and India.
- ❑ Natural gas is the most evenly consumed fuel by region. Recent increase of LNG trade has helped to expand gas importers' geographical diversity.
- ❑ Nuclear is used in only limited region.



Source: BP Statistical Review of World Energy 2019

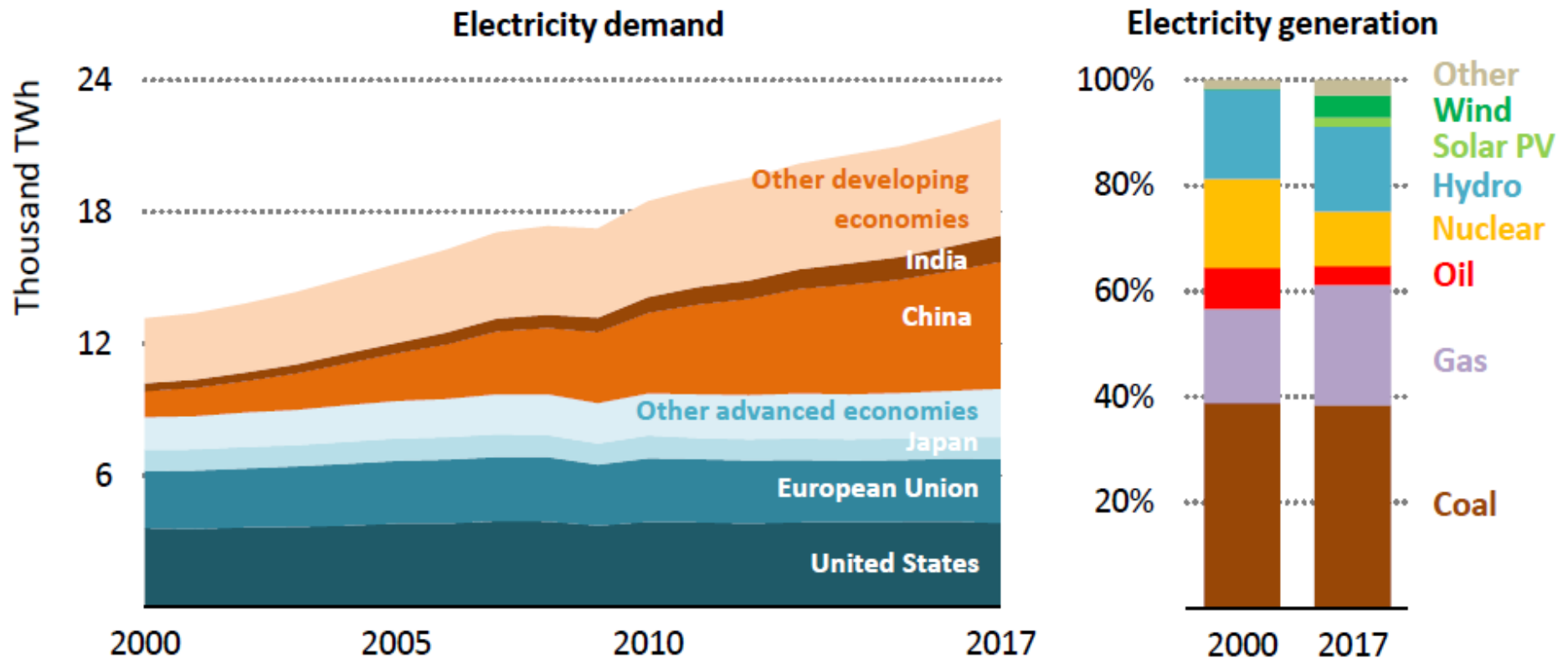
Renewable energy trend

- ❑ The growth of renewable energy is faster than increase of energy consumption.
- ❑ Traditional biomass (firewood, animal waste) still remains the largest source of renewables.



Power generation trend

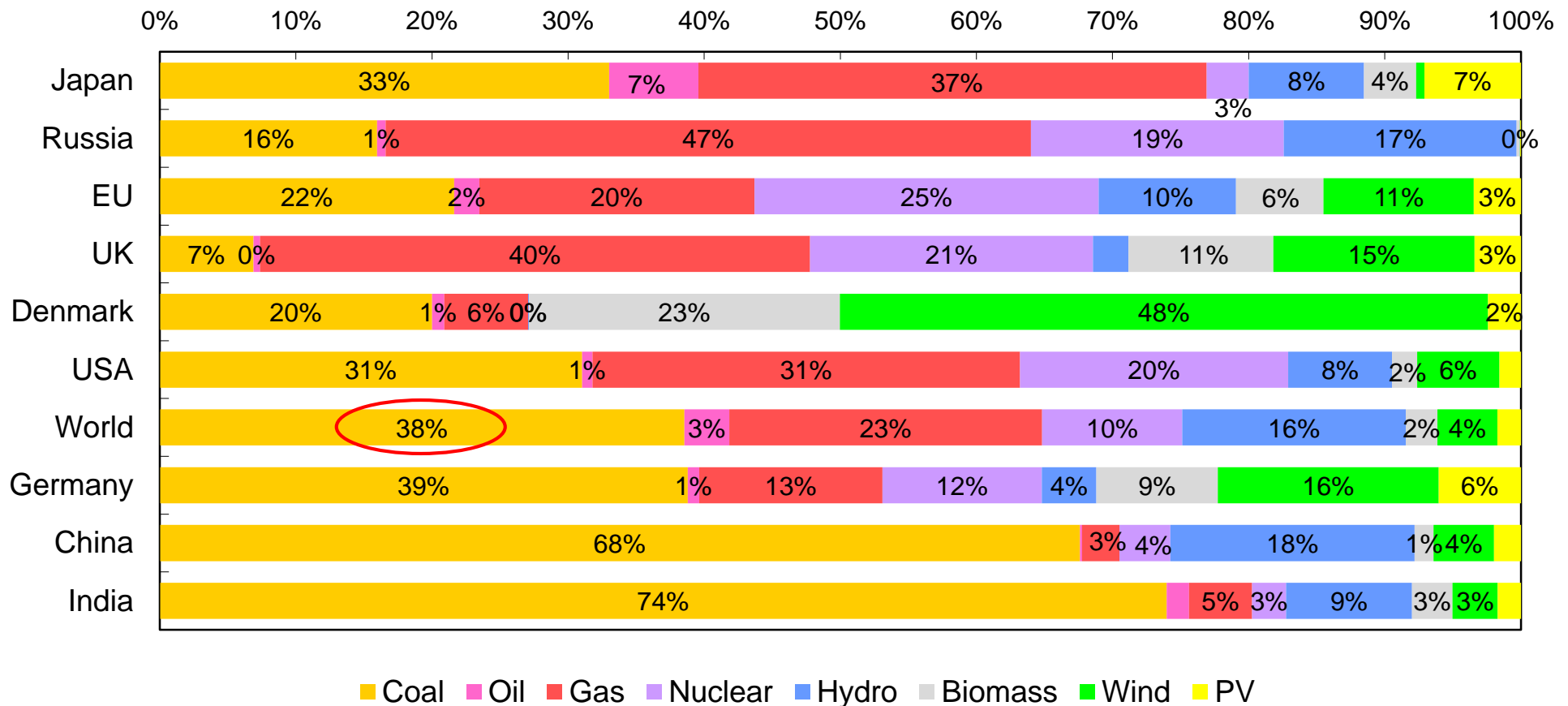
- ❑ Global electricity demand has increased around 70% from 2000 to 2017.
- ❑ Power mix remains dominated by fossil fuel, especially coal even with growth in renewables.



Power generation portfolio, the latest data (2017)



- ❑ Coal is supplying 38%, the largest share of global power generation.
- ❑ Especially in China and India, coal share is approximately 70%.
- ❑ In Germany and USA, coal share is declining but still the largest.



Characteristics of Fossil Energy

Oil

Price is expensive and volatile. Reserve is limited and intensively located in Middle East.

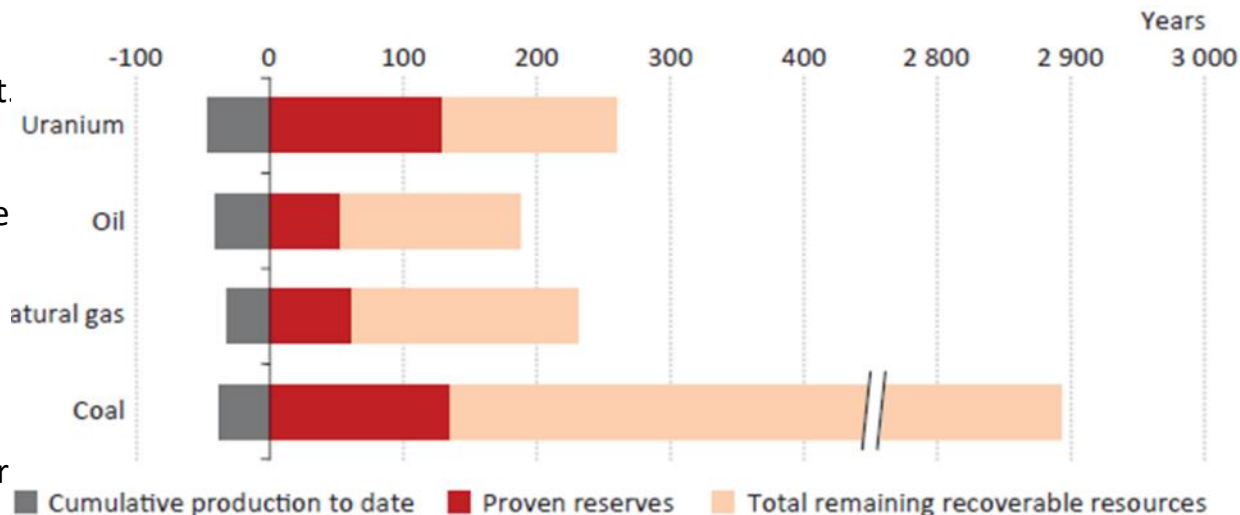
Coal

Price is inexpensive and stable. Reserve is the largest and broadly distributed all over the world

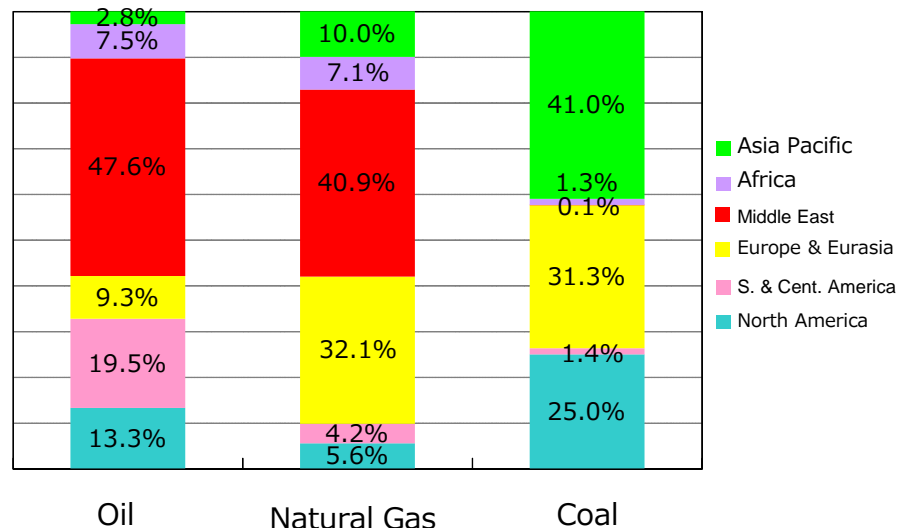
Gas

Price is between oil and coal and less volatile than oil. Reserve distribution is more broader than oil.

Lifetime of fossil fuels and uranium resources

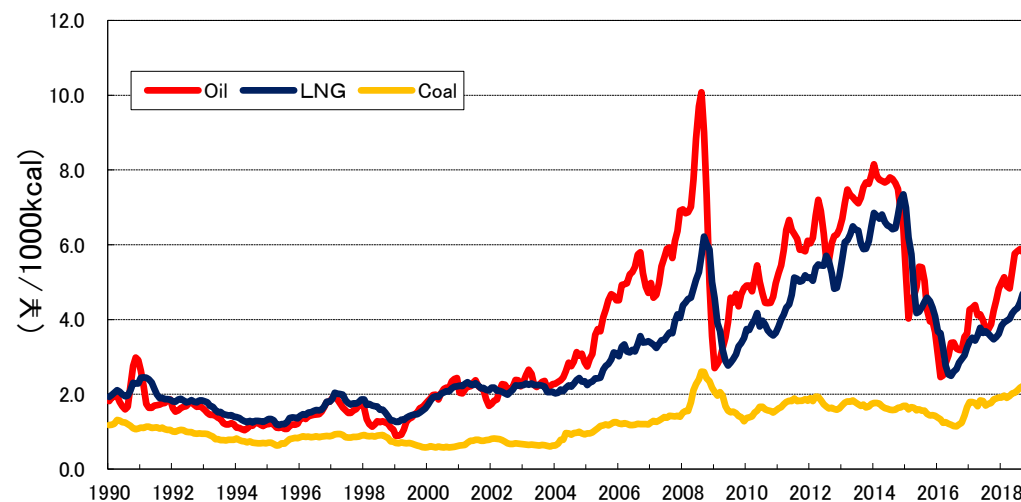


Source: IEA WEO2014



Geographical distribution of fossil fuels

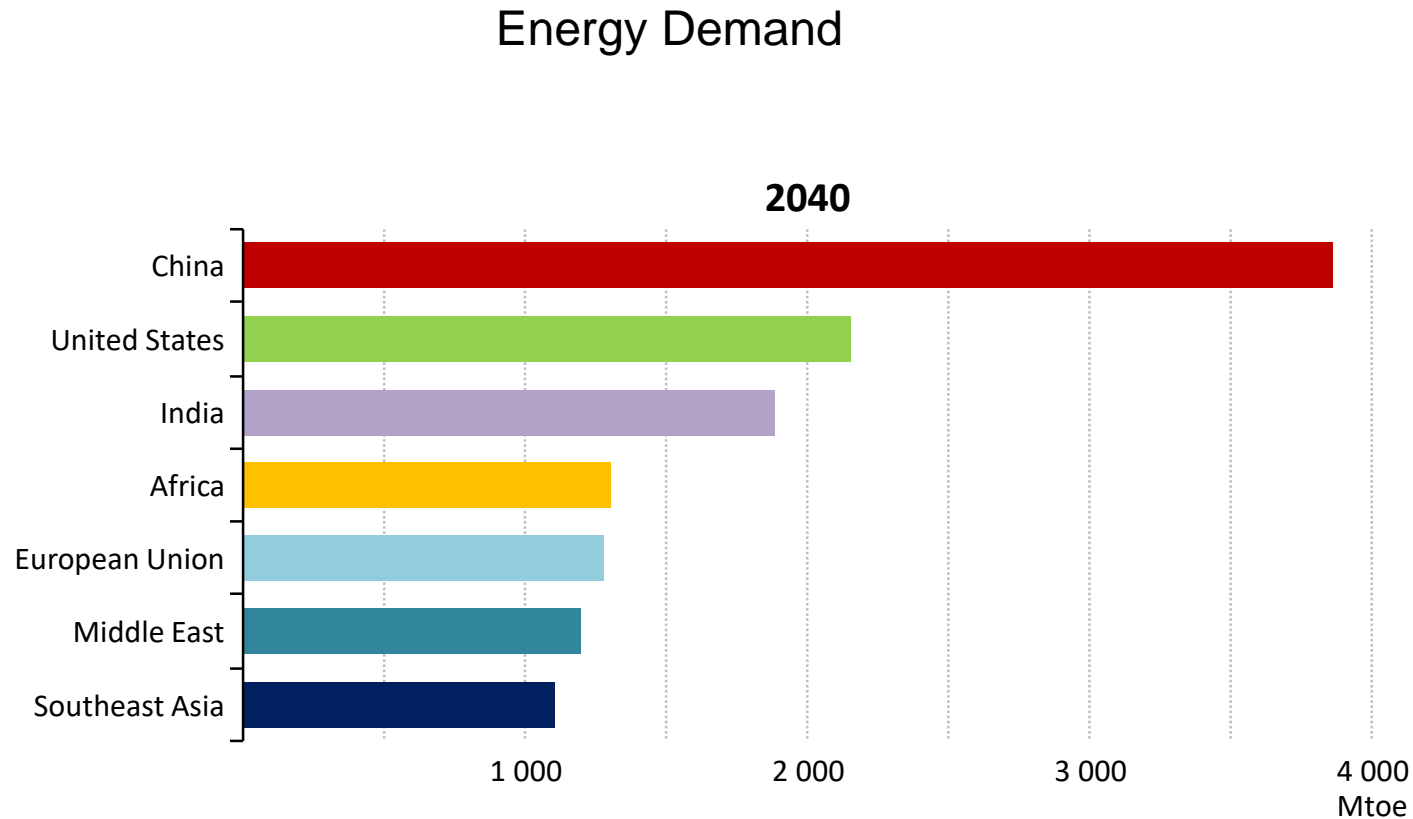
Source: BP" Statistical Review of World Energy 2018"



Historical market price of fossil fuels in Japan

Source: Trade Statistics of Japan

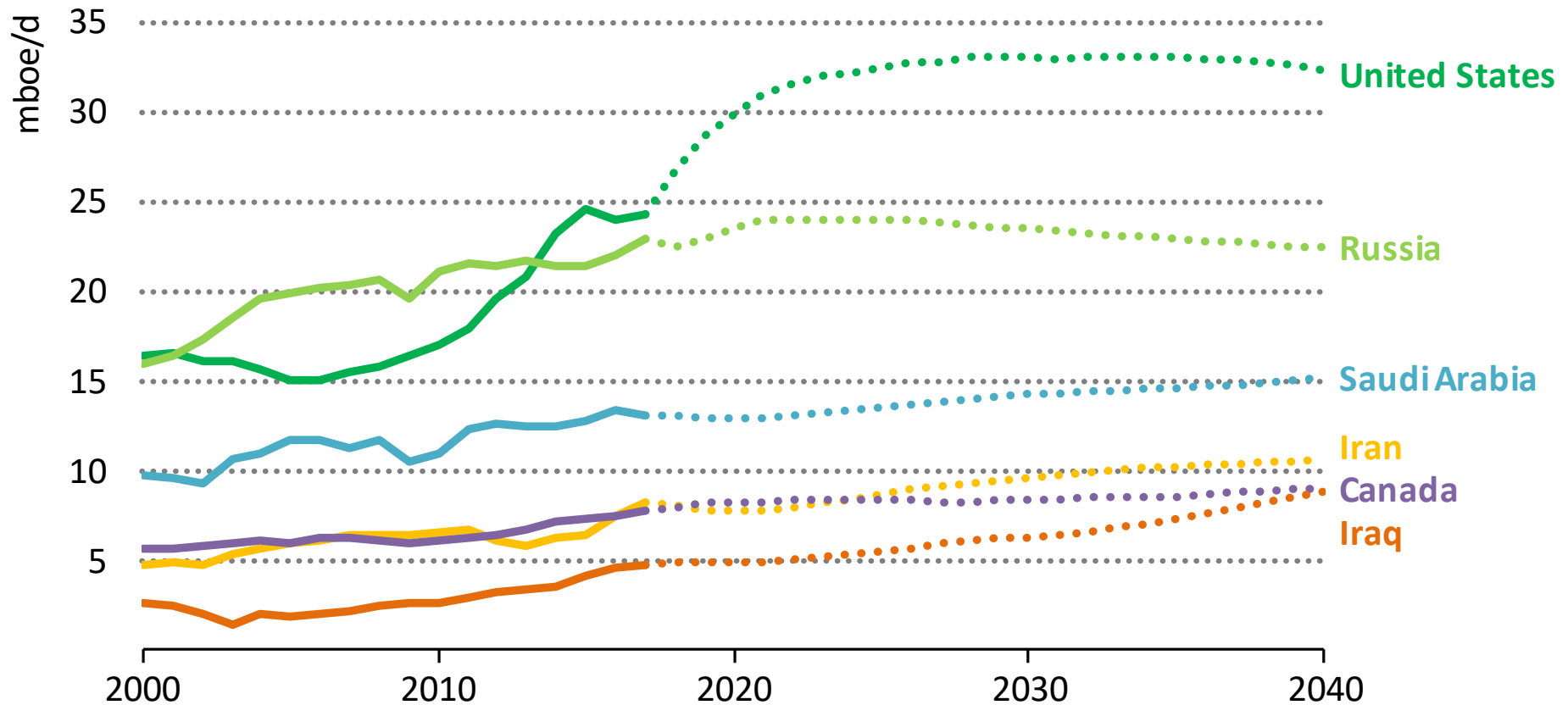
Energy Trend: Change in geography, record and outlook



In 2000, more than 40% of global demand was in Europe & North America and some 20% in developing economies in Asia. By 2040, this situation is completely reversed.

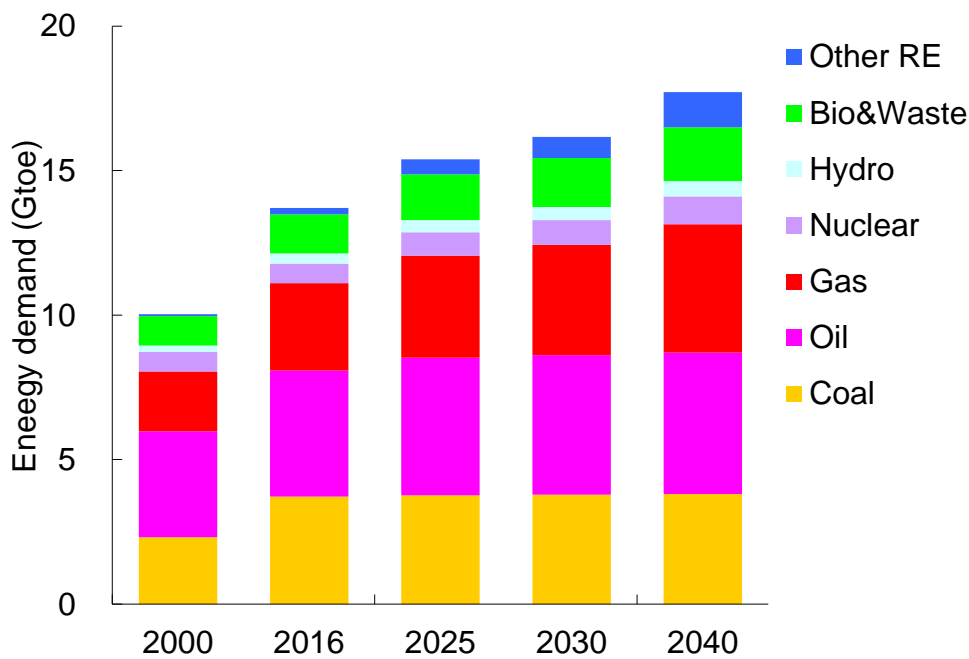
Oil and gas production outlook for selected countries

- ❑ The rise in US production of tight oil and shale gas since 2010 is the largest parallel increase in oil and gas output in history

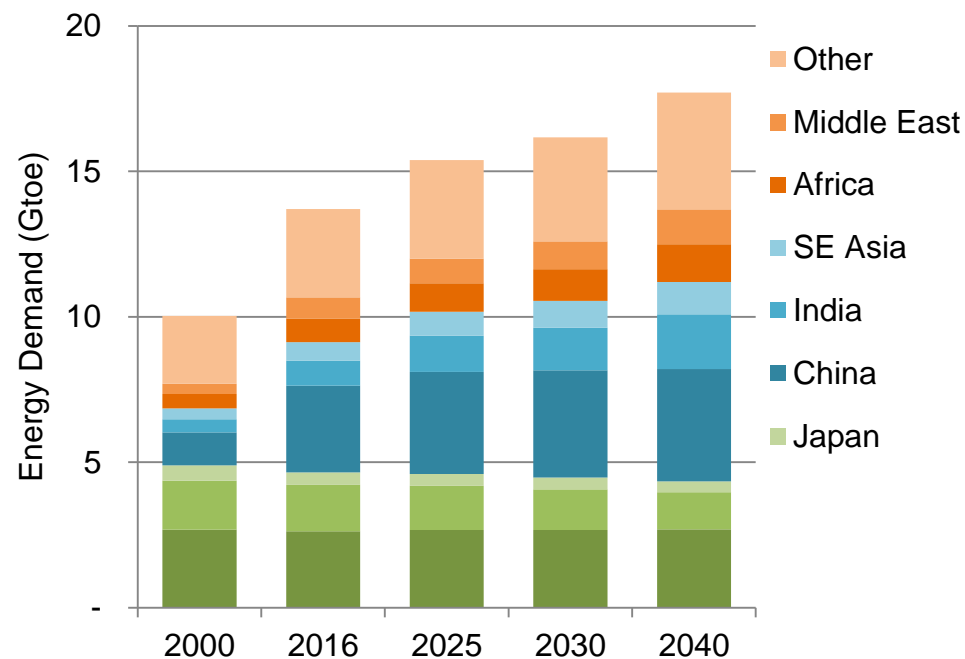


Energy demand outlook

- ❑ Energy demand continues to grow through 2040.
- ❑ By energy resource, growth is seen in renewable energy.
- ❑ By region, growth is seen in developing countries, especially in Asia.



Primary energy supply by energy resource
(New Policy Scenario)

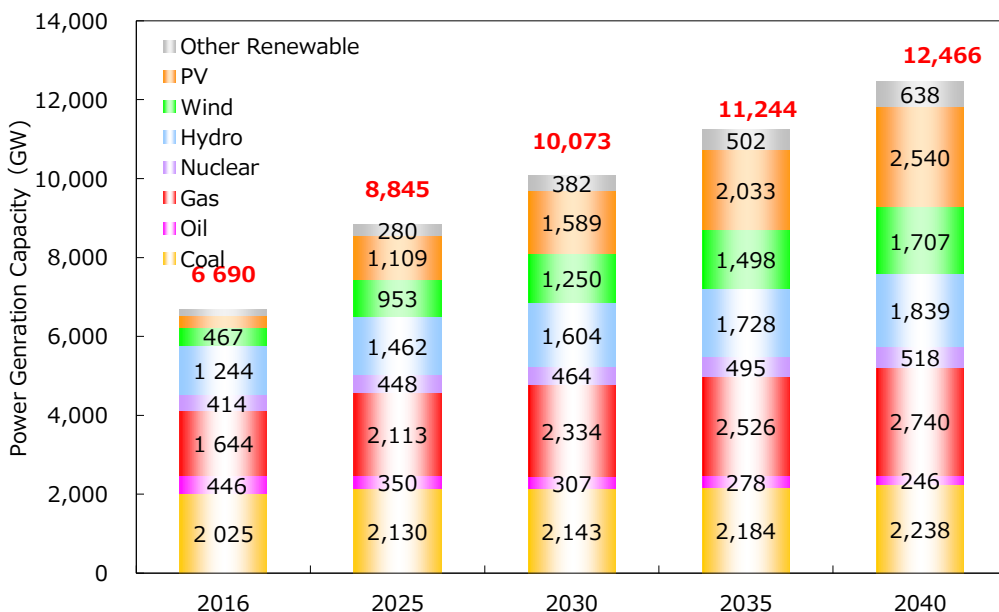
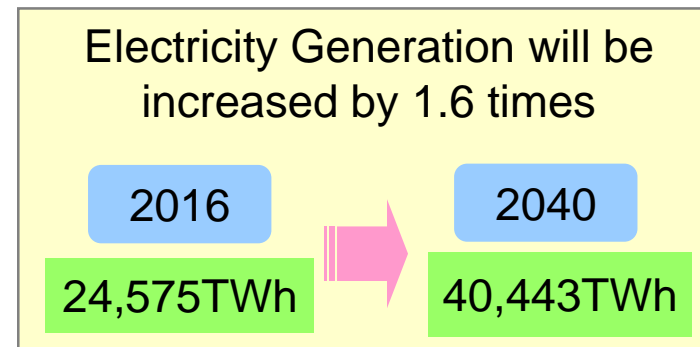
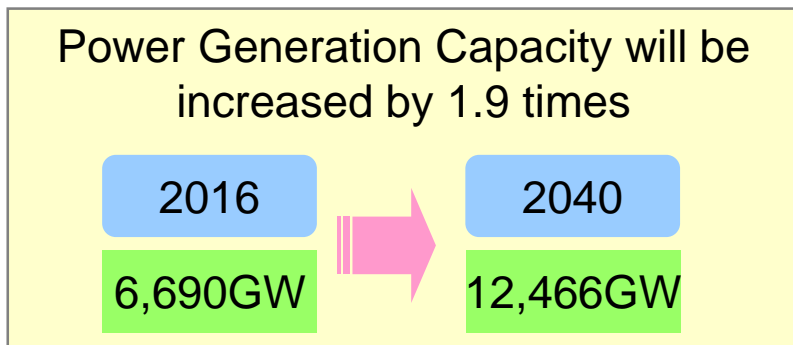


Primary energy supply by region
(New Policy Scenario)

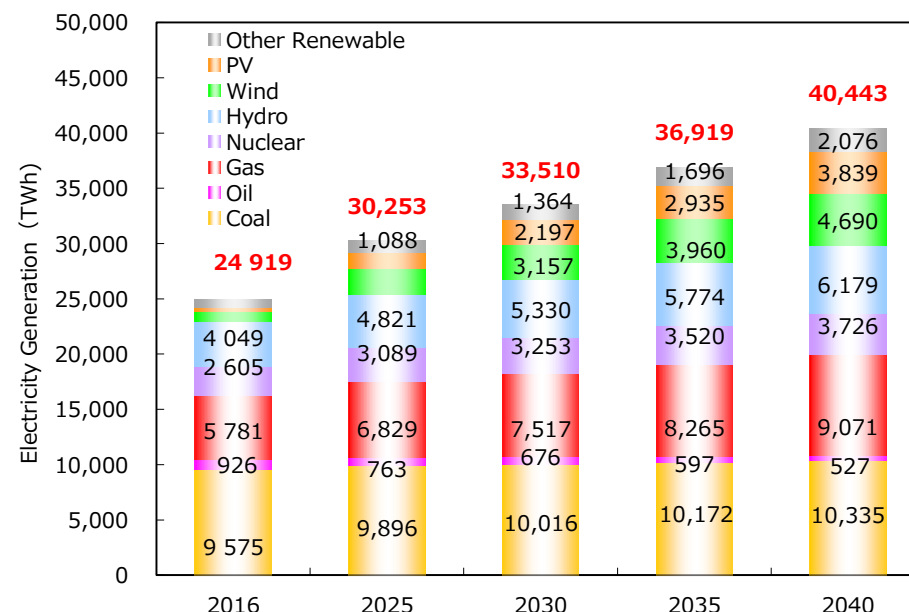
Source: IEA World Energy Outlook 2018

Power generation outlook

- Power Generation and Capacity will be increased toward 2040.



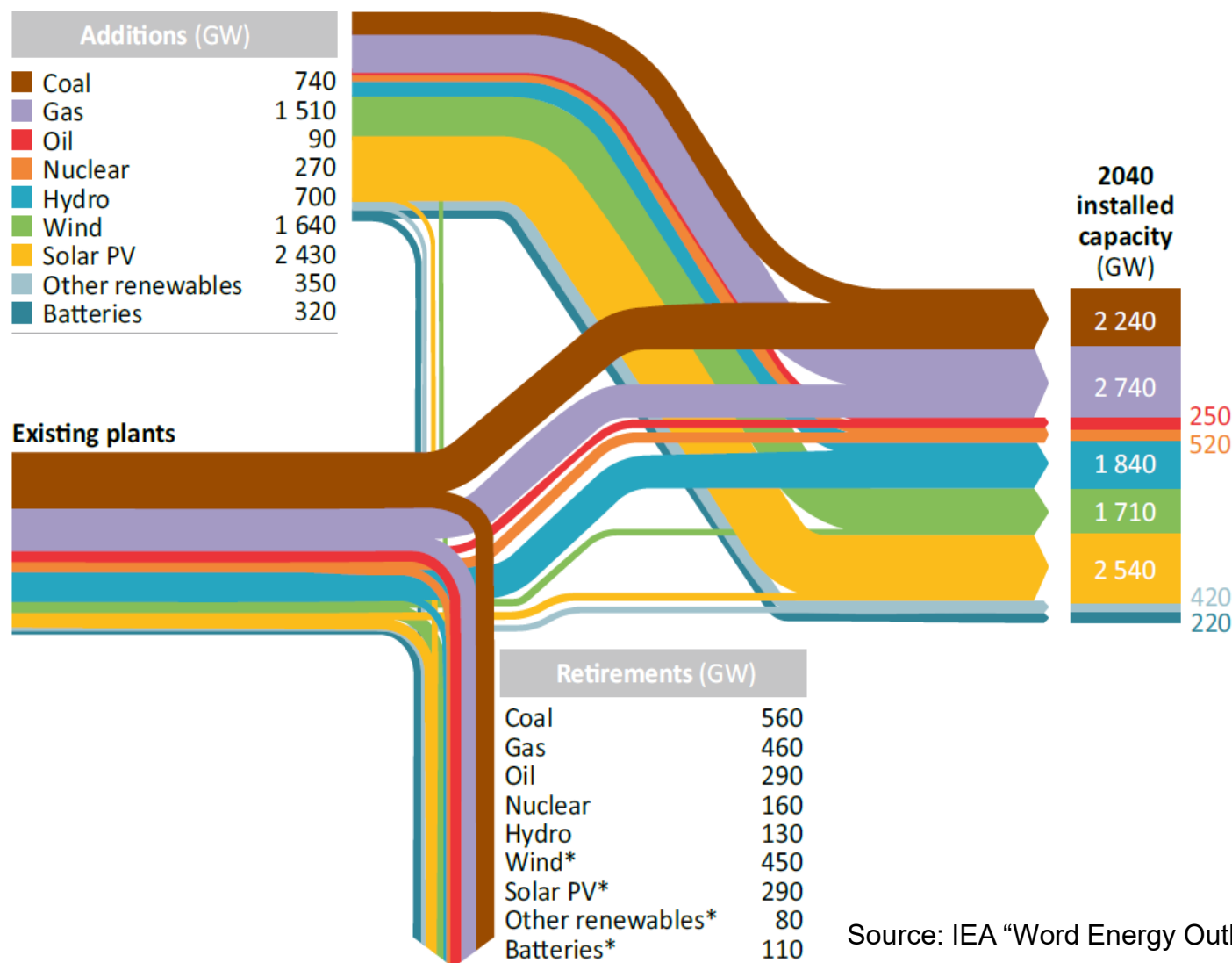
Power Generation Capacity (New Policy Scenario)



Generation Capacity (New Policy Scenario)

Power generation capacity outlook

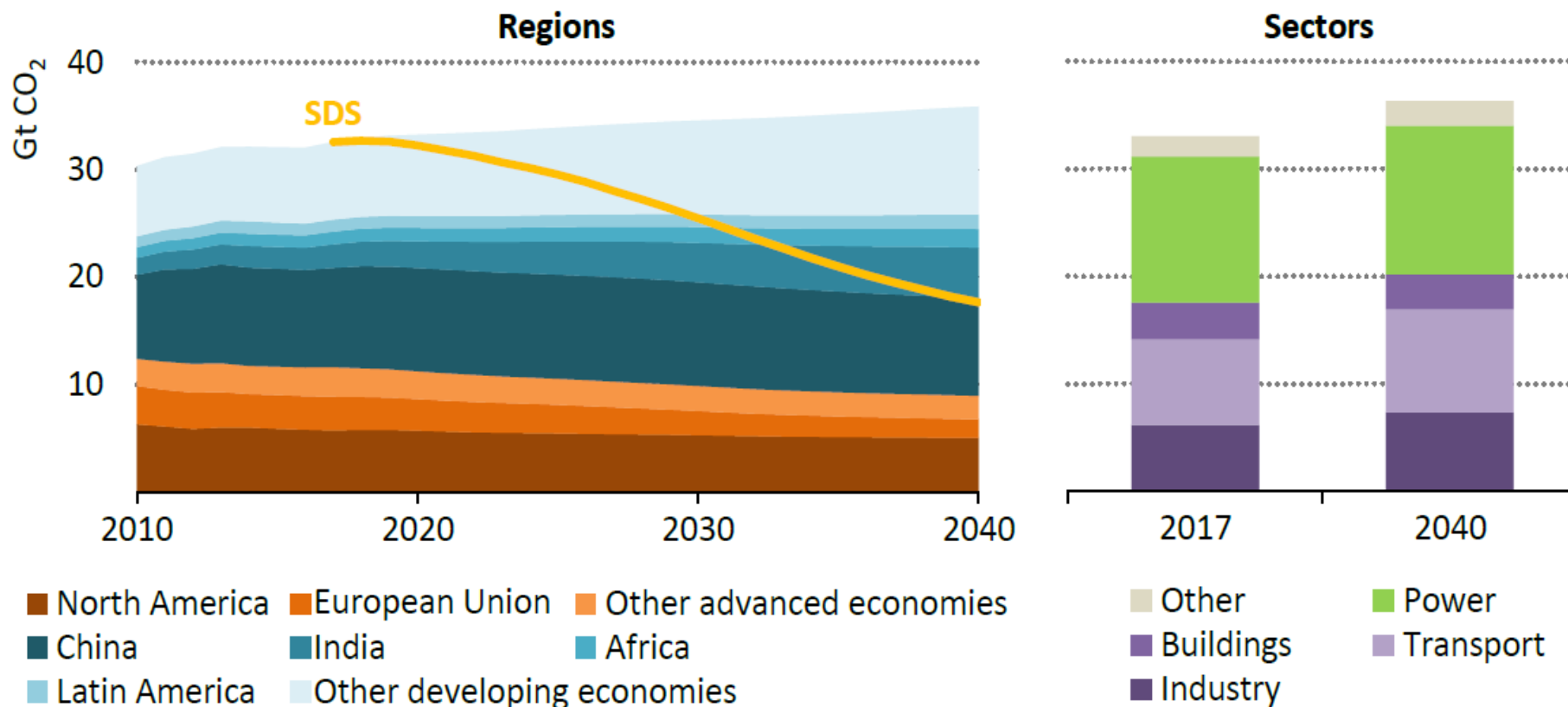
- ❑ Power generation capacity additions and retirements, 2018-2040.
- ❑ Wind and solar PV accounts for more than half of additions.



Source: IEA "World Energy Outlook 2018"

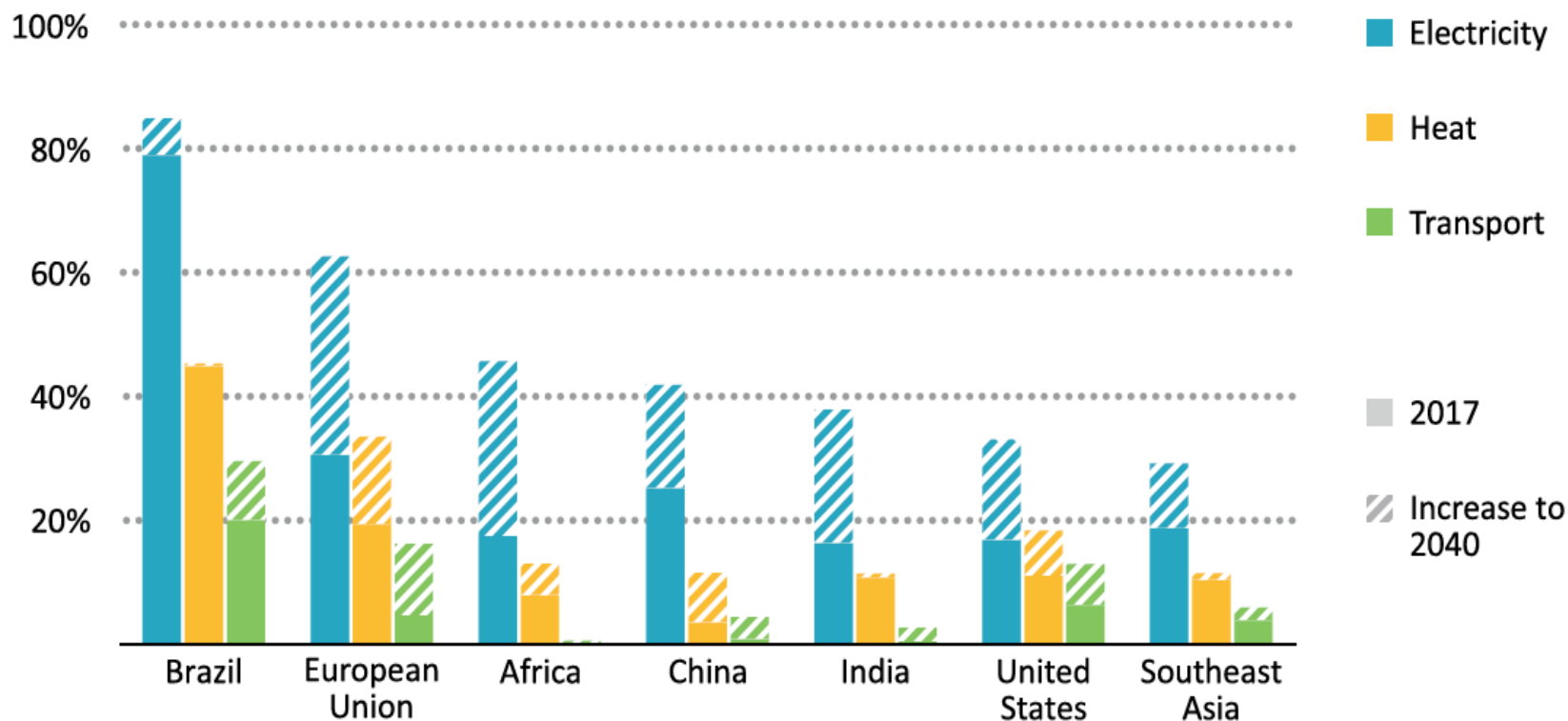
Energy related CO2 outlook

- Global CO2 emissions continue to rise through 2040.
- By regions, developing economies, by sector, transport and industry are driving the growth.



Renewable energy outlook

- ❑ Renewable energy share will increase in all regions.
- ❑ Share in electricity sector grows remarkably.
- ❑ Growth in heat sector shows slower pace or stand still.
- ❑ Share in transport remains lower level in many regions.



Source: IEA "World Energy Outlook 2018"

INTERNATIONAL CLIMATE POLICY (UNFCCC NEGOTIATION HISTORY, MAJOR COP DECISIONS AND PARIS AGREEMENT)

- ❑ **United Nation Framework Convention on Climate Change**
 - Objective (Article 2) : to achieve stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system.
 - 192 parties (countries and region (EU)) that ratified UNFCCC
 - Decision is only made by consensus
 - Annual conference of parties (COP) in Nov/Dec, and semi annual meetings of subsidiary bodies (SBI, SBSTA and temporally Ad-hoc meetings)
 - Annual meeting under Kyoto Protocol and Paris Agreement are held in parallel during COP

- ❑ **Other UN meetings**
 - United Nation Summit

- ❑ **G8 (G7), G20**

COP Chronology

Year	Meeting	Venue	Major outcome
1992	UN summit	Rio de Janeiro	adoption of UN Framework Convention on Climate Change (UNFCCC)
1994			Effect of UNFCCC
1997	COP3	Kyoto	Adoption of Kyoto Protocol
2000	COP6	Bonn	US' withdrawal from Kyoto Protocol
2001	COP7	Marakech	Agreement on rules for Kyoto Protocol
2005	COP11	Montreal	Effect of Kyoto Protocol
2007	COP13	Bali	Agreement on "post 2012 framework by 2012"
2009	COP15	Copenhagen	Failure to agree on post 2012 framework
2010	COP16	Cancun	Agreement to continue long term vision and 2020 voluntary target
2011	COP17	Darbun	Agreement on "post 2020 framework with all parties' contribution by 2015"
2012	COP18	Doha	Agreement on work program for post 2020 framework
2014	COP20	Lima	Start of negotiation on post 2020 framework text
2015	COP21	Paris	Adoption of Paris Agreement
2016	COP22	Marakech	Effect of Paris Agreement
2018	COP24	Katowice	Agreement on major rules for Paris Agreement
2019	COP25	Madrid	Agreement on pending rules for Paris Agreement (including Article 6)

Developing countries' groups

- ❑ Group of 77+China (G77+China) – a large alliance of 134 developing nations
- ❑ Least Developed Countries (LDCs) – a group of the world's poorest nations, which evolves as economies change
- ❑ Alliance of Small Island States (AOSIS) – a group of 44 small islands and low-lying coastal states
- ❑ Like-Minded Developing Countries (LMDCs) – a group of developing countries, representing 3.5bn people, with a strong focus on ensuring rich countries bear most responsibility for tackling climate change
- ❑ BASIC (Brazil, South Africa, India and China) – a coalition of four major emerging economies
- ❑ Bolivarian Alliance for the Americas (ALBA) – a Latin American and Caribbean alliance with socialist leanings

Regional developing countries' groups

- ❑ African Group – One of the UN's five regional negotiating groups, with 54 member states
- ❑ Arab Group – formally the League of Arab States, a regional organisation formed in 1945

Developed countries' group

- ❑ European Union (EU) – the 28 member states of the EU, with negotiations led by DG-Clima
- ❑ Umbrella Group (Australia, Belarus, Canada, Iceland, Israel, Japan, New Zealand, Kazakhstan, Norway, the Russian Federation, Ukraine and the United States) – a cross-continent group of countries

Paris Agreement in comparison with Kyoto Protocol



	Kyoto Protocol	Paris Agreement
What are to be done	Mitigation	Mitigation, Adaptation, Finance support, Review
Who are to mitigate	Developed countries	All parties
How to set mitigation target	Decided by COP (top-down)	Decided by each party (bottom-up)
What are mandated	Compliance of the target (penalty for no compliance)	Efforts to aim the target (compliance of the target is not mandate)
Emission coverage	26% (to global energy related CO2 between 2008-2012)	100%
Long term vision	No long term vision	Holding temperature increase well below 2 degree
Adaptation	—	Necessity for developing countries
Finance support	—	Mandate for developed countries to provide to developing countries
Transparency	—	All parties shall submit NDC and follow review process
Review	Kyoto Protocol shall be reviewed to decide new target for next commitment period	Each party shall submit new NDC in every 5 years

Overview of Paris Agreement

	Relevant text in Paris Agreement	Legal binding force
Long term target (Article 2)	<p>This Agreement aims (...) to strengthen the global response to the threat of climate change, in the context of sustainable development and efforts to eradicate poverty, including by:</p> <p>(a) Holding the increase in the global average temperature to well below 2° C above pre-industrial levels and pursuing efforts to limit the temperature increase to 1.5° C above pre-industrial levels</p>	Not mandate
Pathway for the long term target (Article 3, Paragraph 1)	<p>In order to achieve the long-term temperature goal set out in Article 2, (...) Parties aim to reach global peaking of greenhouse gas emissions as soon as possible, recognizing that peaking will take longer for developing country Parties, and to undertake rapid reductions thereafter in accordance with best available science, so as to achieve a balance between anthropogenic emissions by sources and removals by sinks of greenhouse gases in the second half of this century, on the basis of equity, and in the context of sustainable development and efforts to eradicate poverty.</p>	Not mandate

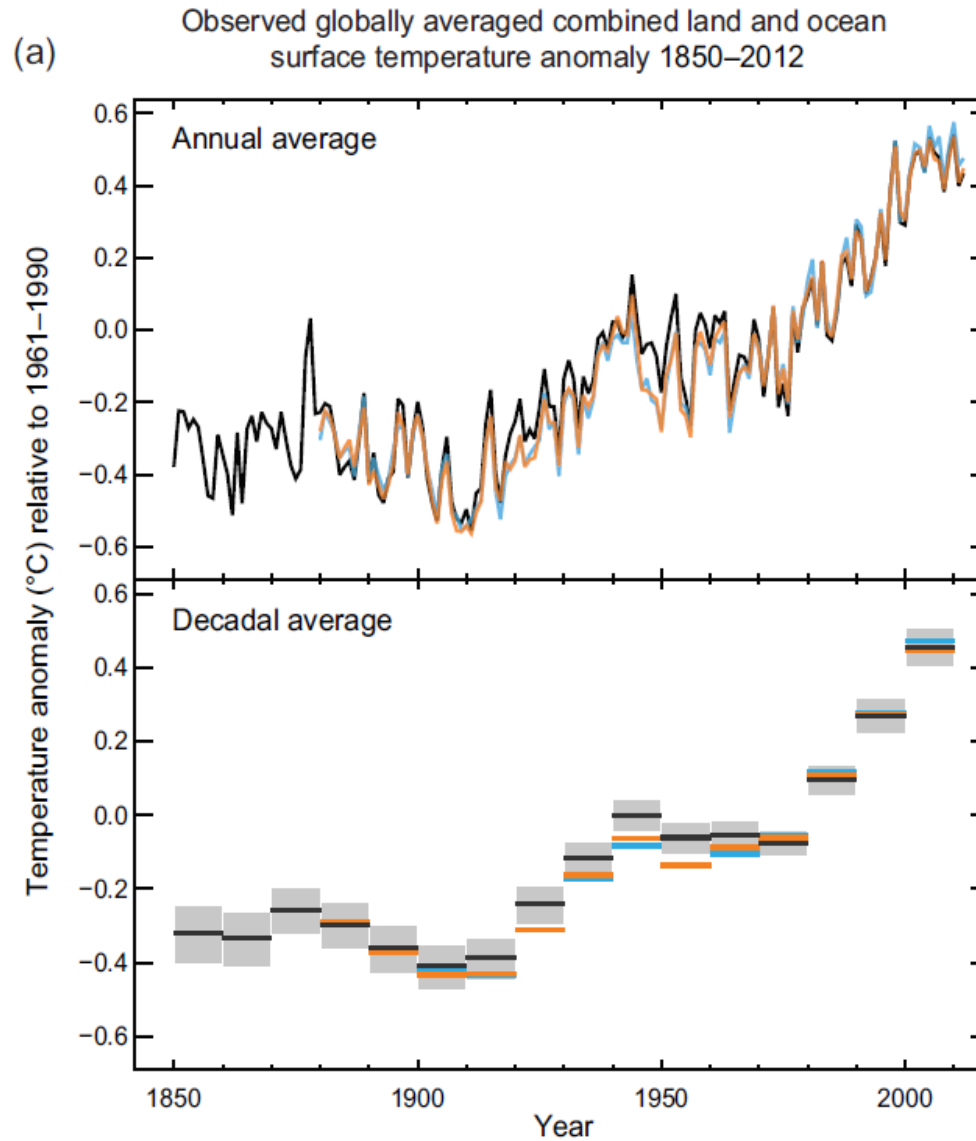
Overview of Paris Agreement

	Relevant text in Paris Agreement	Legal binding force
<p>Short term target for all parties (Article 3, Paragraph 2)</p>	<p>Each Party shall prepare, communicate and maintain successive nationally determined contributions that it intends to achieve. Parties shall pursue domestic mitigation measures, with the aim of achieving the objectives of such contributions.</p>	<p>Mandate: NDC preparation, communication, maintenance and pursuing domestic mitigation measures (achieving the objectives is not mandate)</p>
<p>Support to developing countries (Article 3, Paragraph 5)</p>	<p>Support shall be provided to developing country Parties for the implementation of this Article, in accordance with Articles 9, 10 and 11, recognizing that enhanced support for developing country Parties will allow for higher ambition in their actions.</p>	<p>Mandate</p>
<p>Mechanism to check progress of domestic measures (Article 13, Paragraph 7)</p>	<p>Each Party shall regularly provide the following information: (b) Information necessary to track progress made in implementing and achieving its nationally determined contribution under Article 4.</p>	<p>Mandate</p>
<p>Review process to check progress toward long term target (Article 14, Paragraph 1)</p>	<p>The Conference of the Parties serving as the meeting of the Parties to this Agreement shall periodically take stock of the implementation of this Agreement to assess the collective progress towards achieving the purpose of this Agreement and its long-term goals (referred to as the "global stocktake").</p>	<p>Mandate</p>

CLIMATE CHANGE (IPCC AR5)

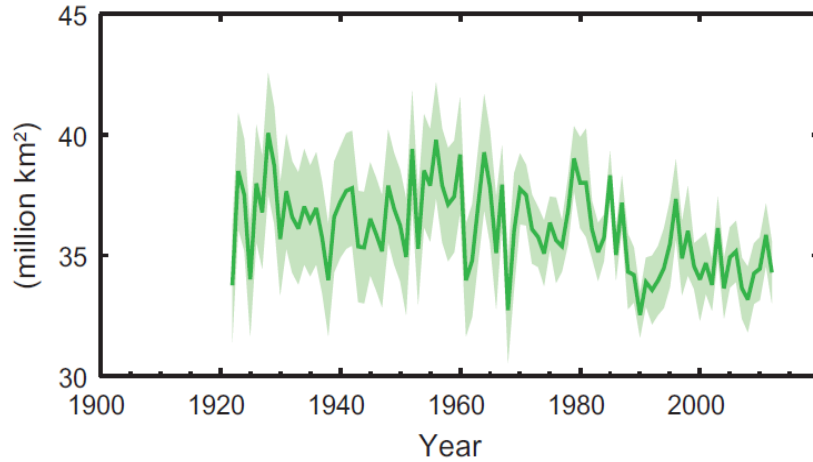
- ❑ The Intergovernmental Panel on Climate Change (IPCC) was established by the United Nations Environment Programme (UNEP) and the World Meteorological Organization (WMO) in 1988.
- ❑ The objective of the IPCC is to provide governments at all levels with scientific information that they can use to develop climate policies.
- ❑ Since 1988, the IPCC has had delivered five Assessment Reports, the most comprehensive scientific reports about climate change.
- ❑ Three working groups are in charge of Assessment Report based on the latest academic findings;
 - Working Group I The Physical Science Basis
 - Working Group II Impacts, Adaptation and Vulnerability
 - Working Group III Mitigation of Climate Change
- ❑ Each Assessment Report (some thousands pages) and Synthesis Report (a couple of hundreds pages) are summarized into Summary for Policymakers (SPM, 20-30 pages) that were reviewed by government officials.

WG1 AR5 SPM: Figure SPM1

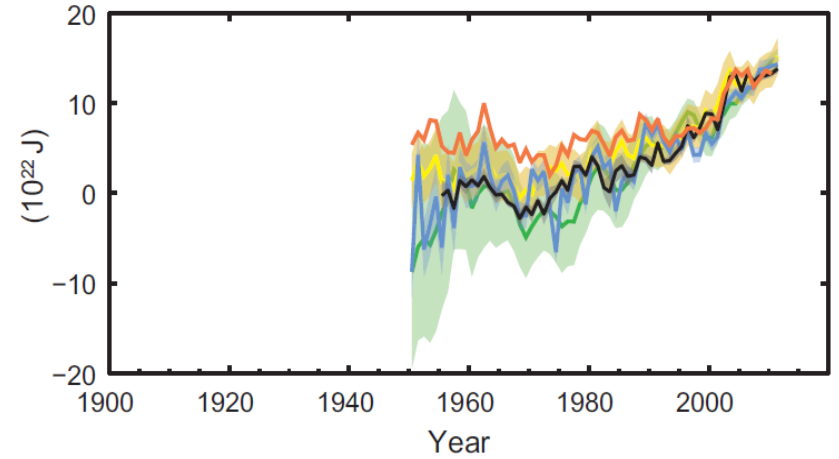


WG1 AR5 SPM: Figure SPM3

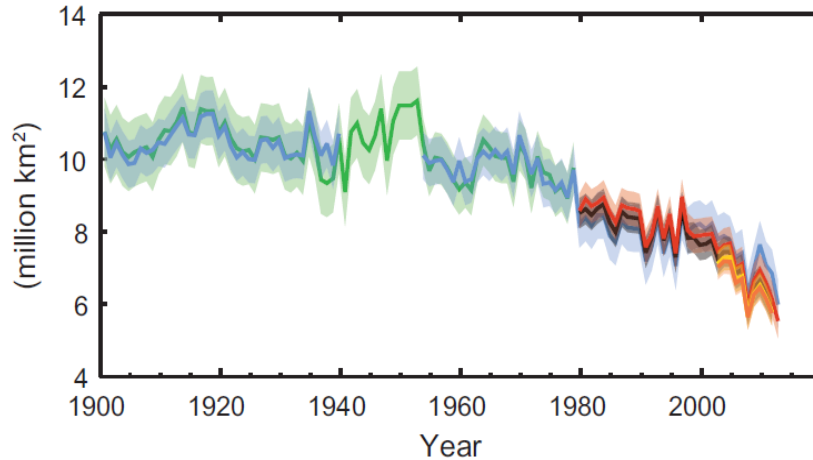
(a) Northern Hemisphere spring snow cover



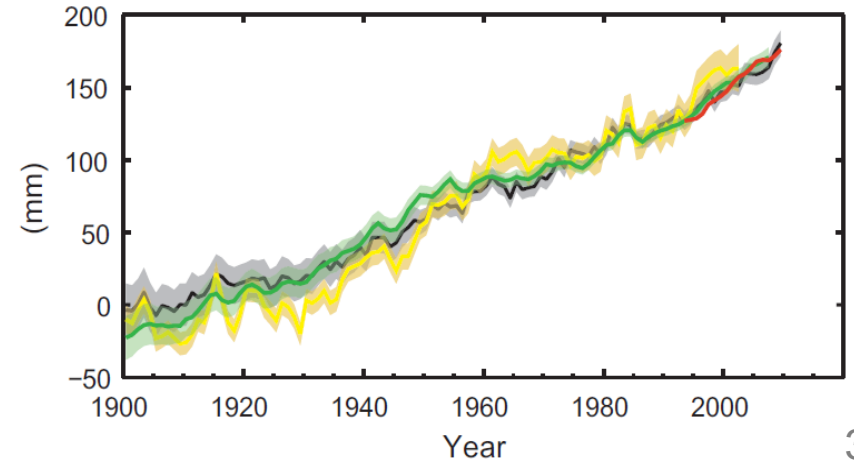
(c) Change in global average upper ocean heat content

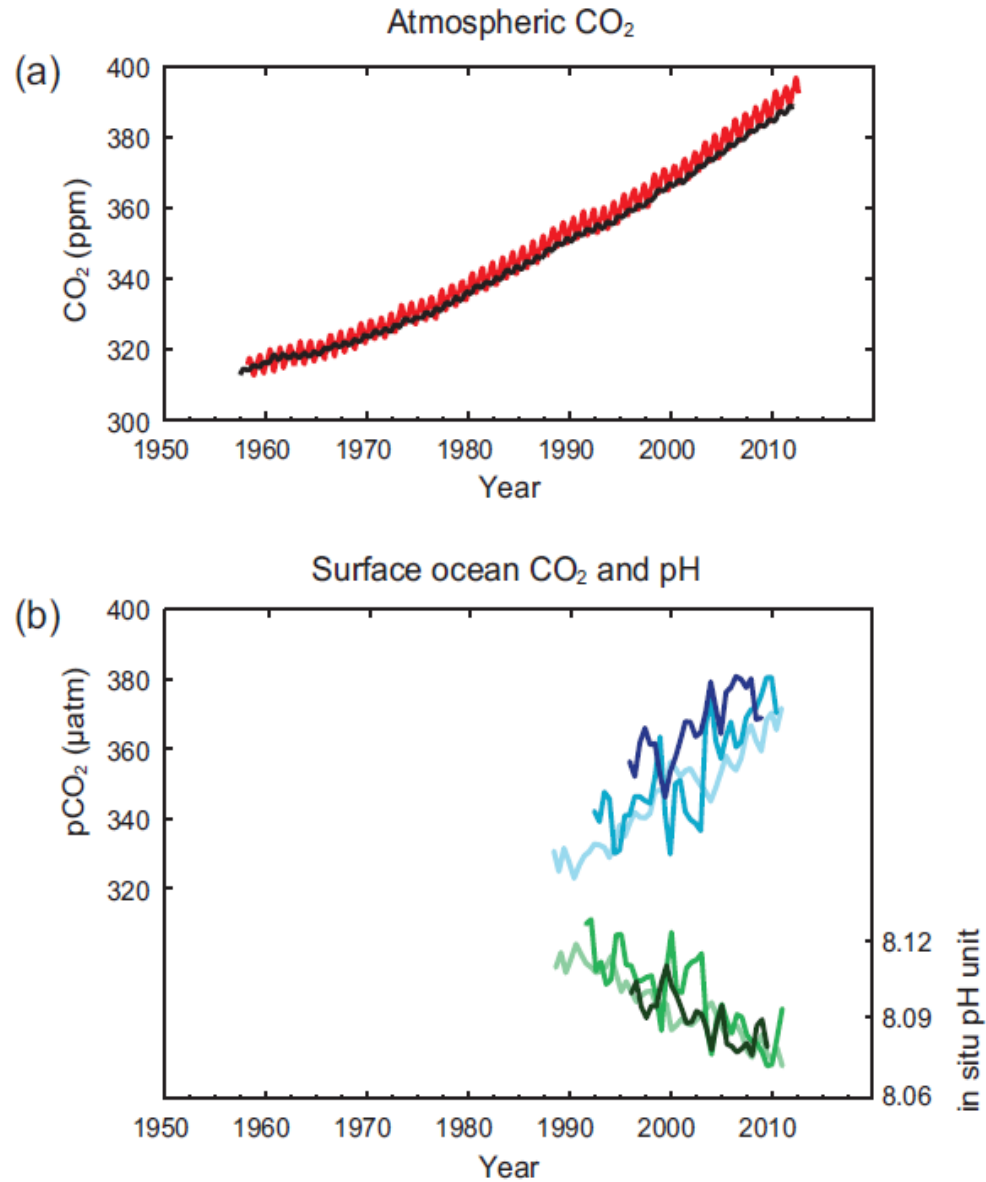


(b) Arctic summer sea ice extent



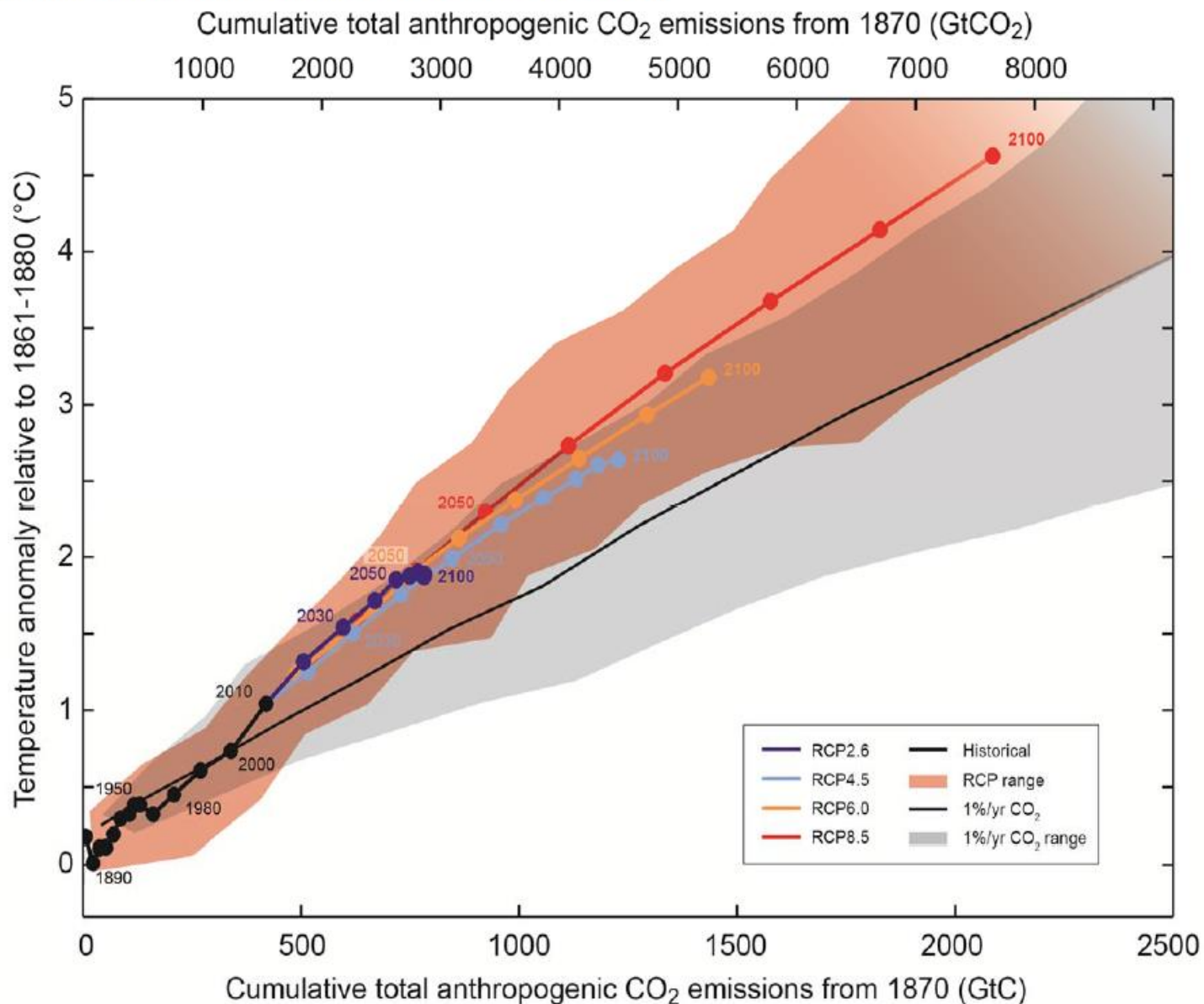
(d) Global average sea level change



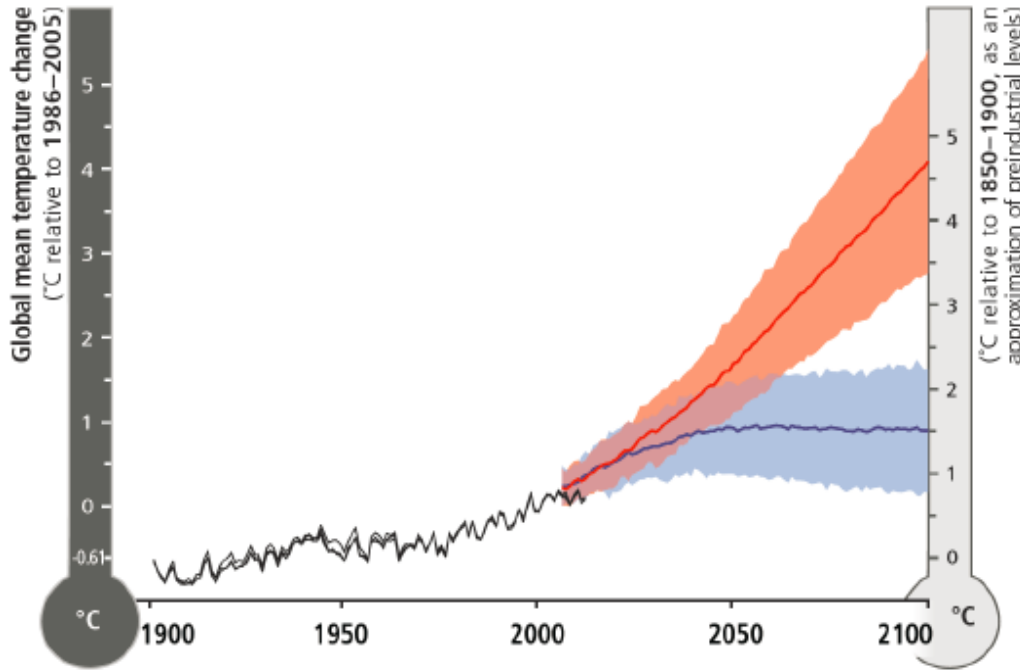


WG1 AR5 SPM: Figure SPM10

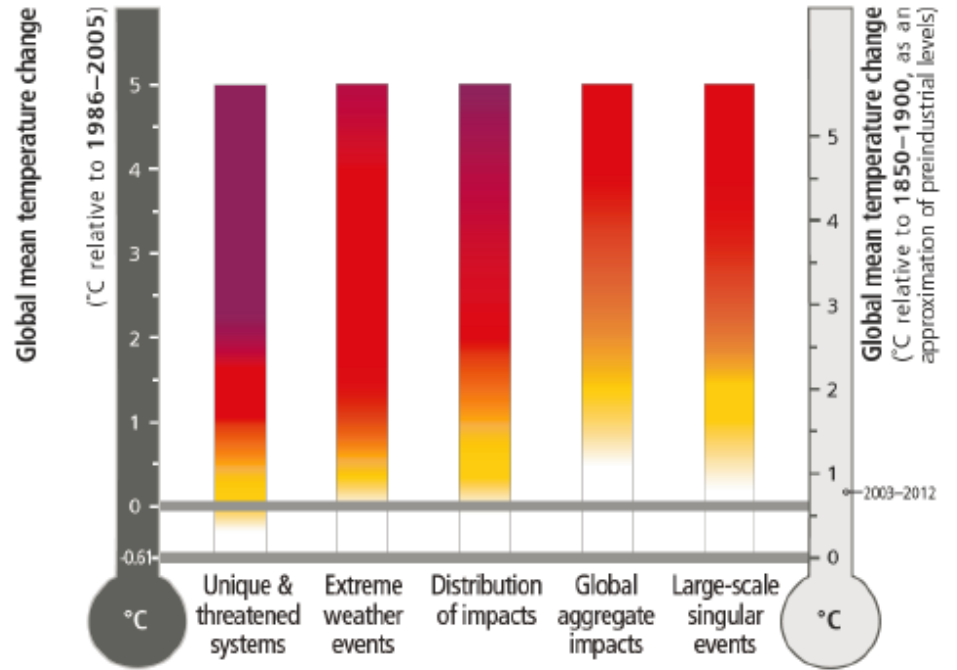
Figure SPM.10 [FIGURE SUBJECT TO FINAL COPYEDIT]



WG2 AR5 SPM: Assessment Box SPM.1 Figure 1.



- Observed
- RCP8.5 (a high-emission scenario)
- Overlap
- RCP2.6 (a low-emission mitigation scenario)



WG2 AR5 SPM: Figure SPM. 5

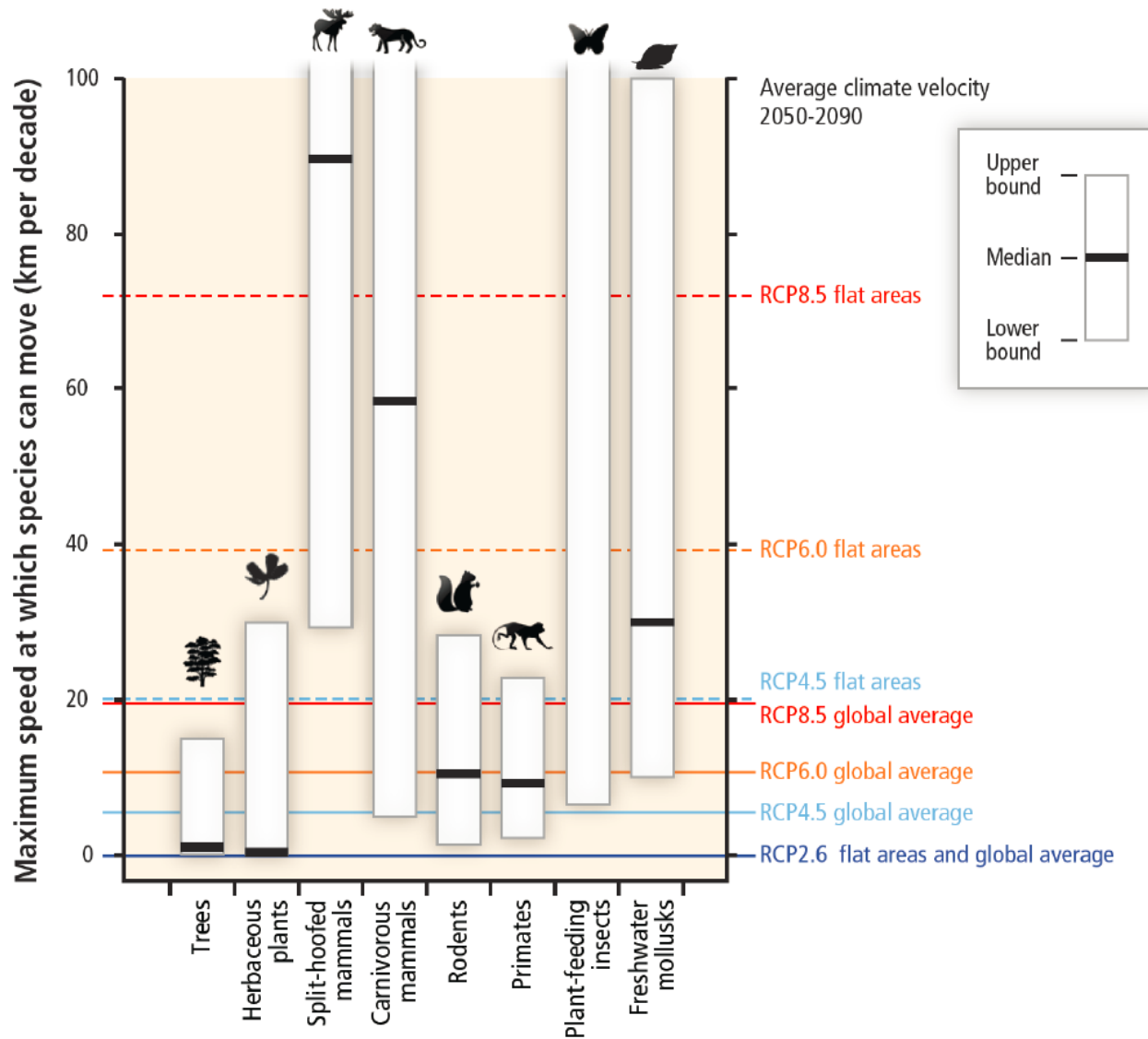
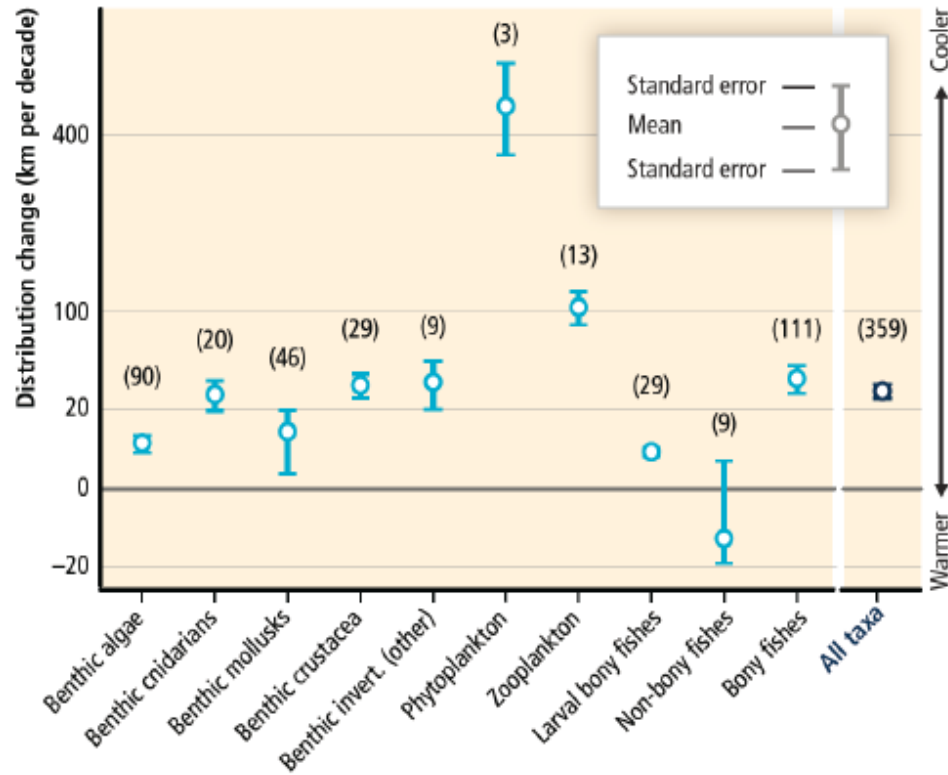


Figure SPM.5.

WG2 AR5 SPM: Figure SPM. 2

(B)



(C)

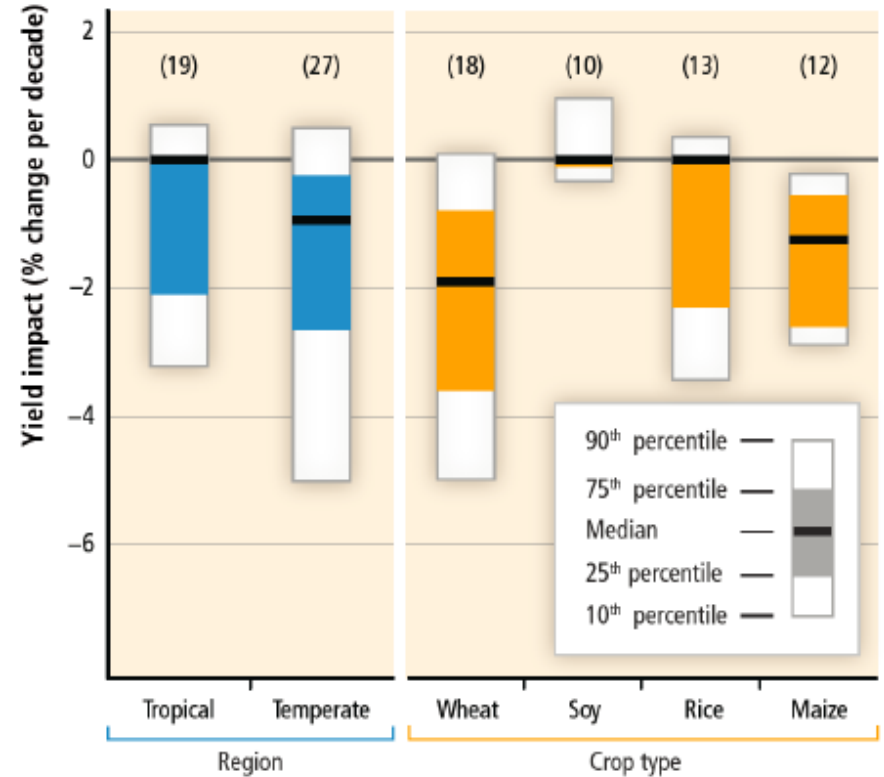


Figure SPM.2.

WG3 AR5 SPM: Figure SPM. 4

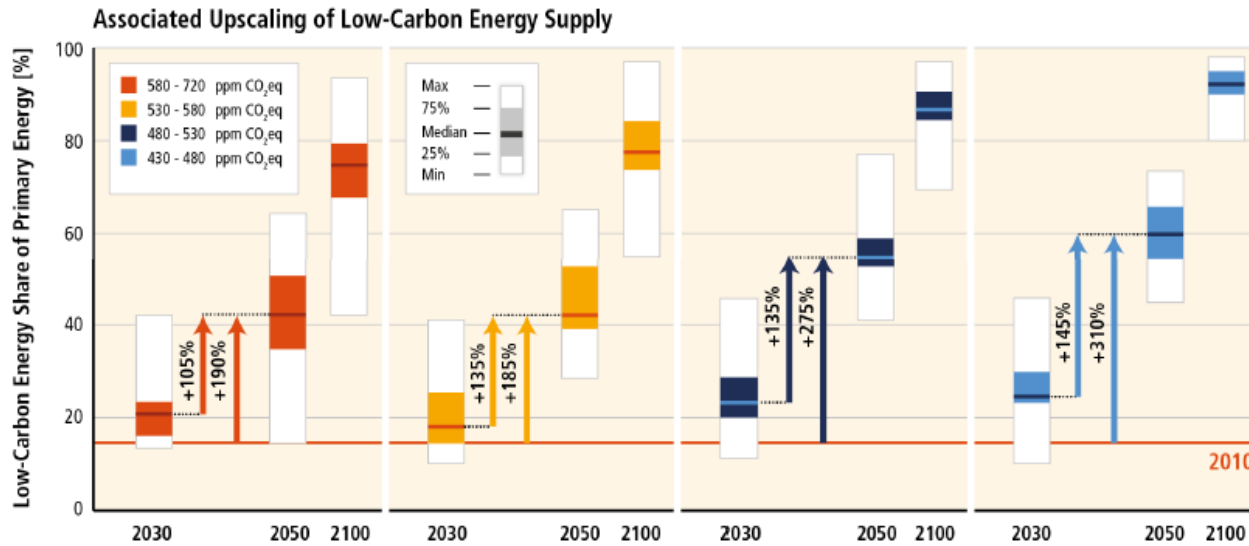
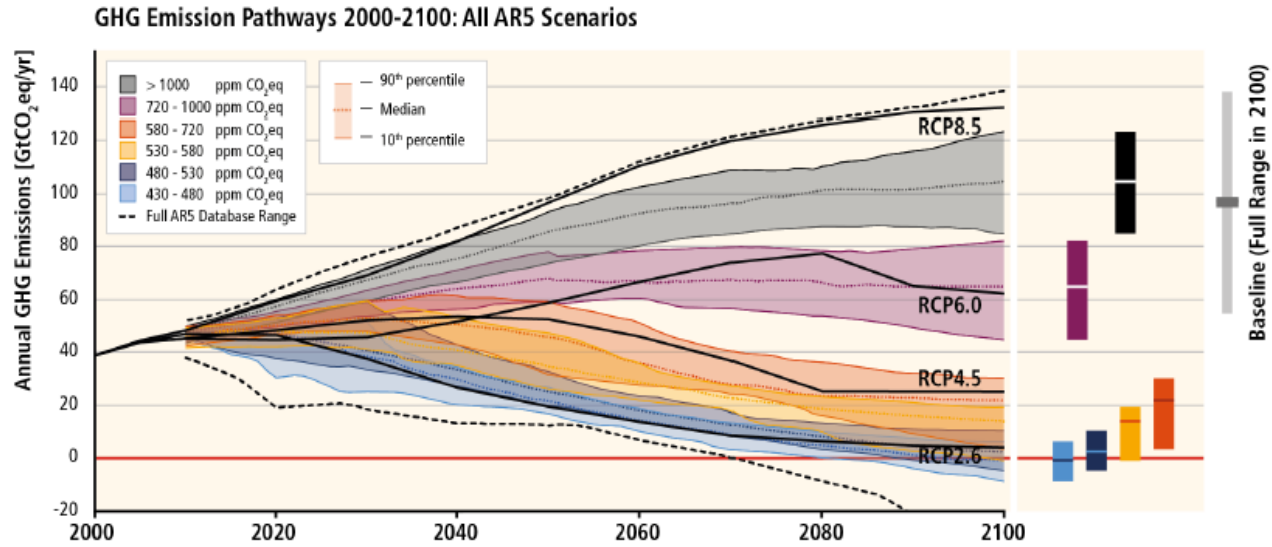
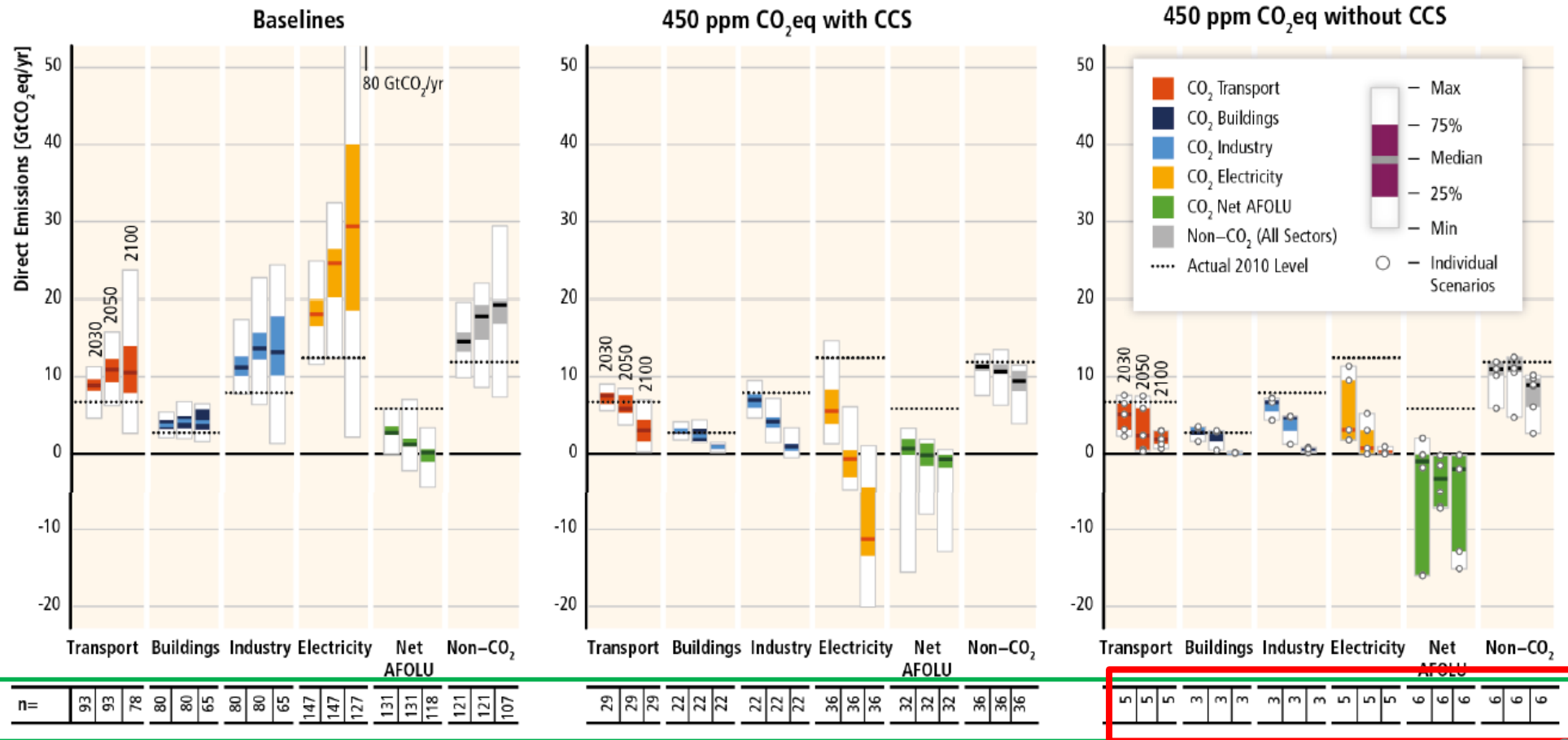


Figure SPM.4. Pathways of global GHG emissions (GtCO₂eq/yr) in baseline and mitigation scenarios

WG3 AR5 SPM: Figure SPM 7

Direct Sectoral CO₂ and Non-CO₂ GHG Emissions in Baseline and Mitigation Scenarios with and without CCS



AR5 WG3 Technical Summary: Figure TS.12

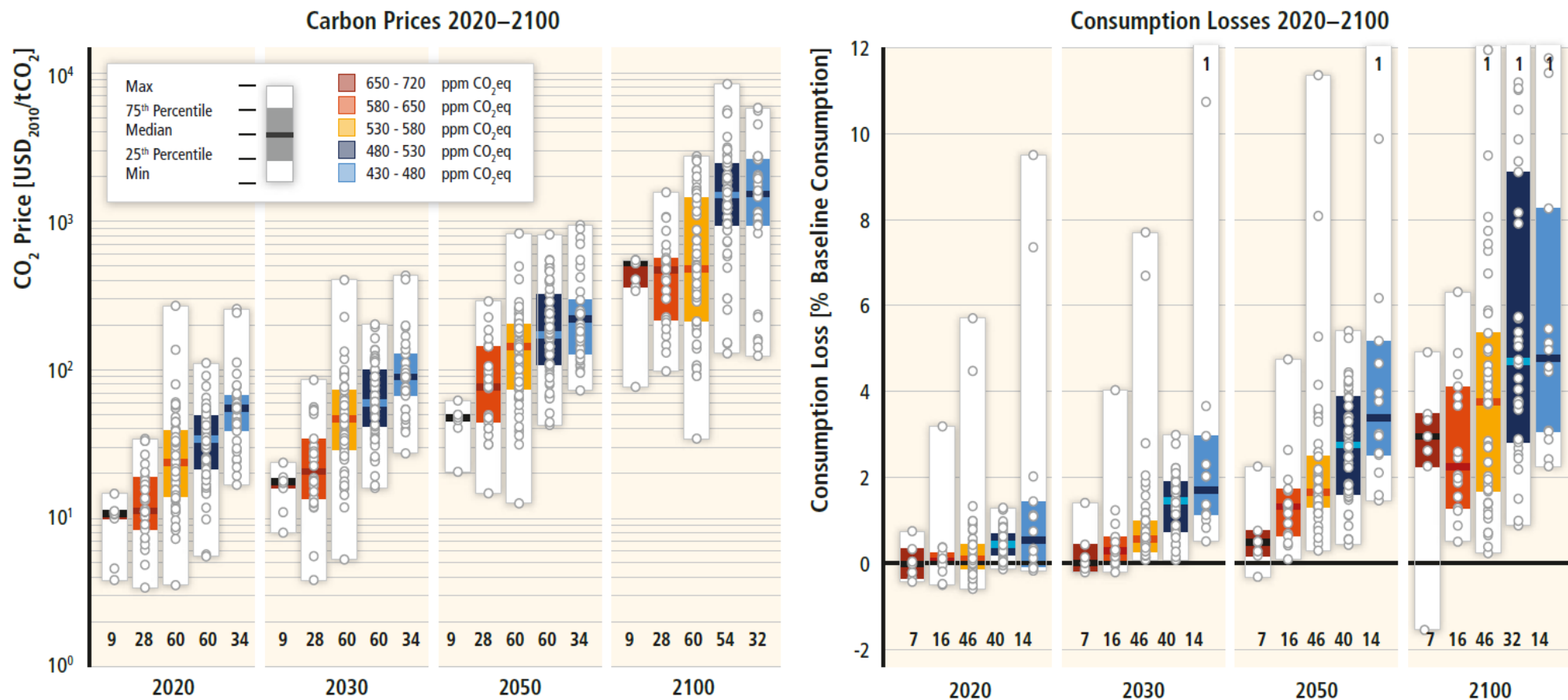
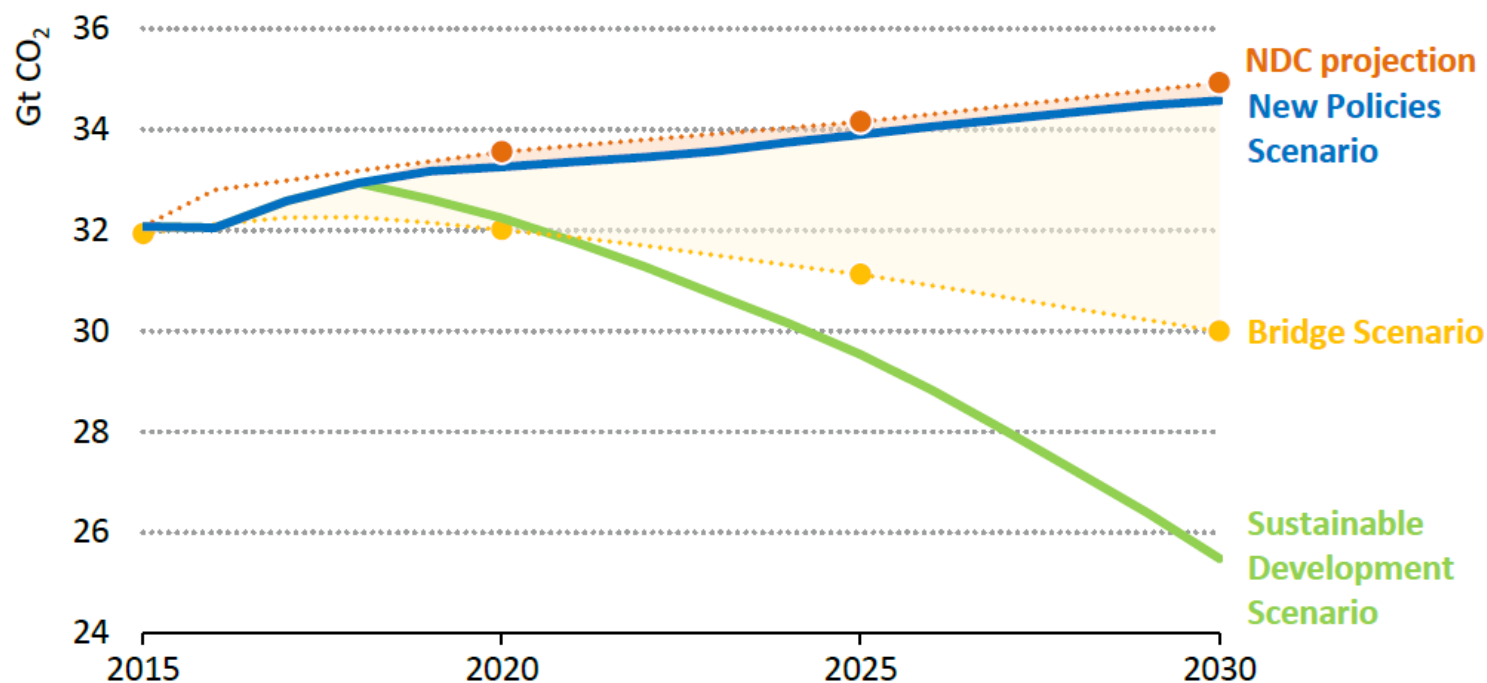


Figure TS.12 | Global carbon prices (left panel) and consumption losses (right panel) over time in cost-effective, idealized implementation scenarios. Consumption losses are expressed as the percentage reduction from consumption in the baseline. The number of scenarios included in the boxplots is indicated at the bottom of the panels. The 2030 numbers also apply to 2020 and 2050. The number of scenarios outside the figure range is noted at the top. Note: The figure shows only scenarios that reported consumption losses (a subset of models with full coverage of the economy) or carbon prices, respectively, to 2050 or 2100. Multiple scenarios from the same model with similar characteristics are only represented by a single scenario in the sample. [Figure 6.21]

GAP BETWEEN 2DEGREE SCENARIO AND REALITY(NDC)

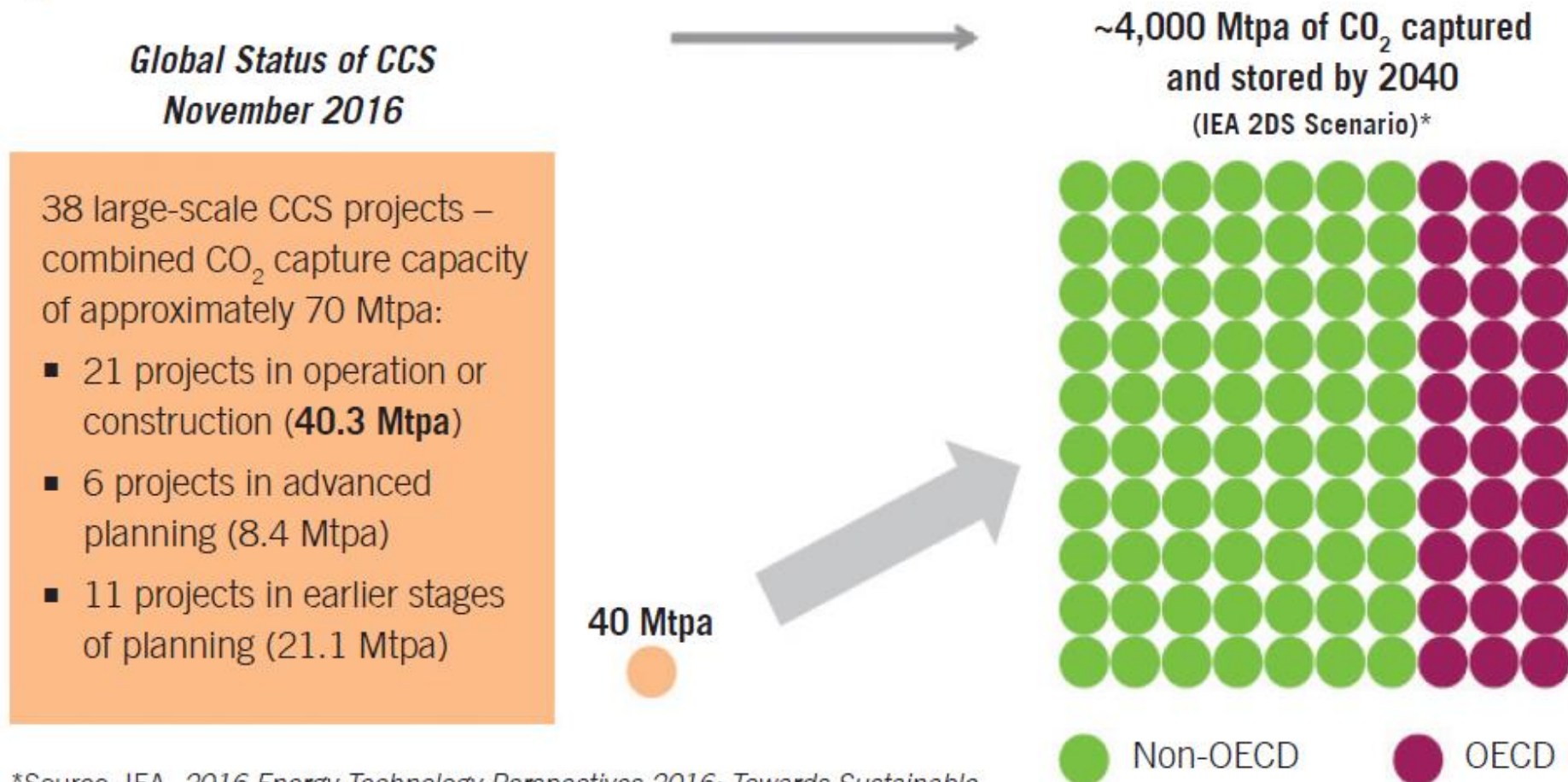
Gap of CO₂ emission between NDC and 2°C

Figure 2.11 ▷ CO₂ trajectories relative to aggregate emissions levels implied by NDCs, 2015-2030



CO₂ emissions are currently higher than the level projected in the Bridge Scenario, and on a trend far from the trajectory of the Sustainable Development Scenario

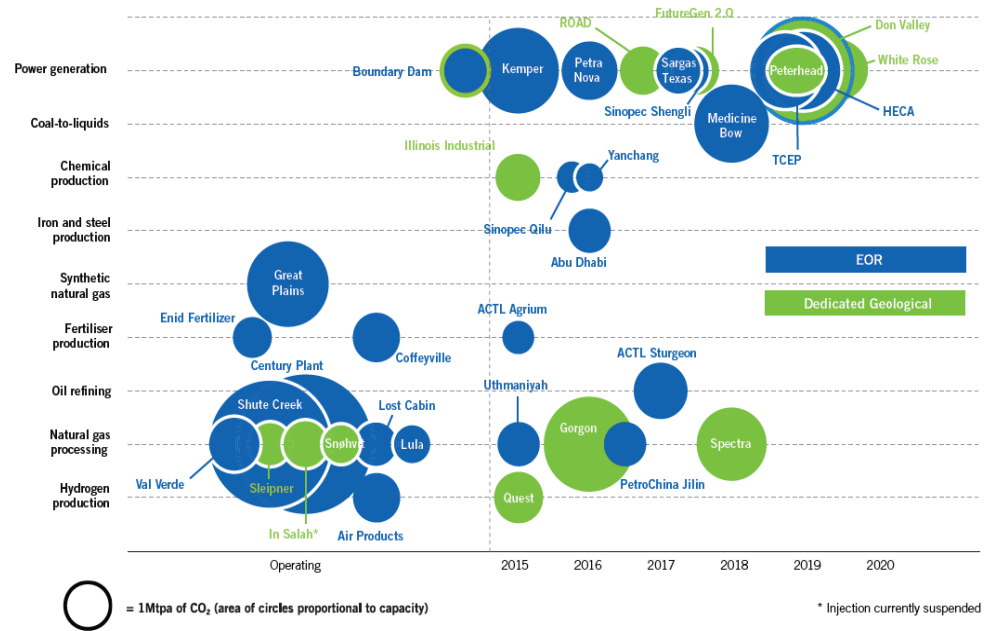
Figure 3 A significant task for CCS deployment is required by 2040 under the IEA 2DS



*Source: IEA, *2016 Energy Technology Perspectives 2016: Towards Sustainable Urban Energy Systems*. Paris. OECD/IEA.

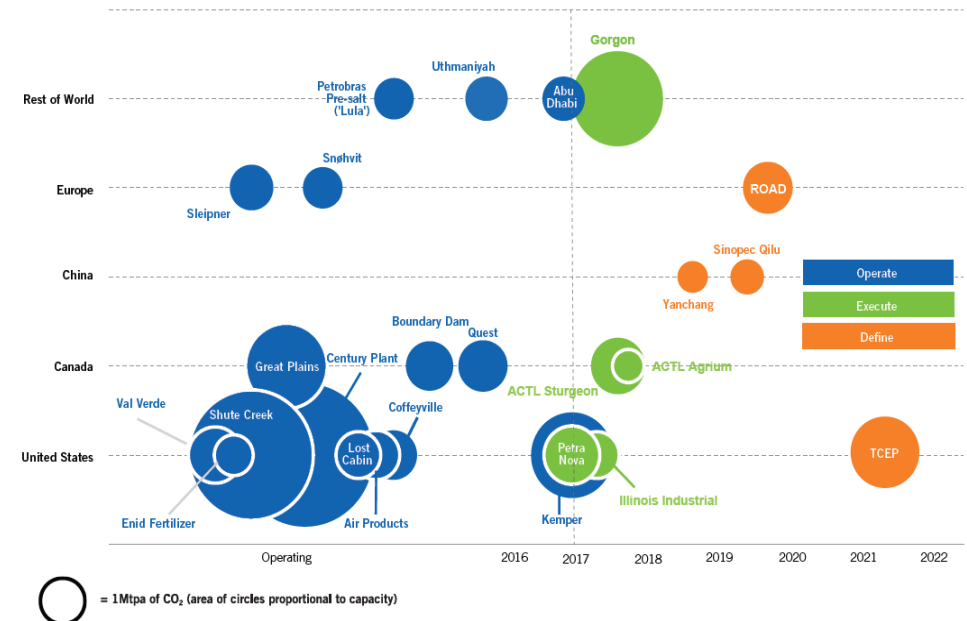
CCS project status in 2014

Figure 1.2 Actual and expected operation dates for large-scale CCS projects in the Operate, Execute and Define stages by industry and storage type, as shown in the *Global Status of CCS: 2014* report

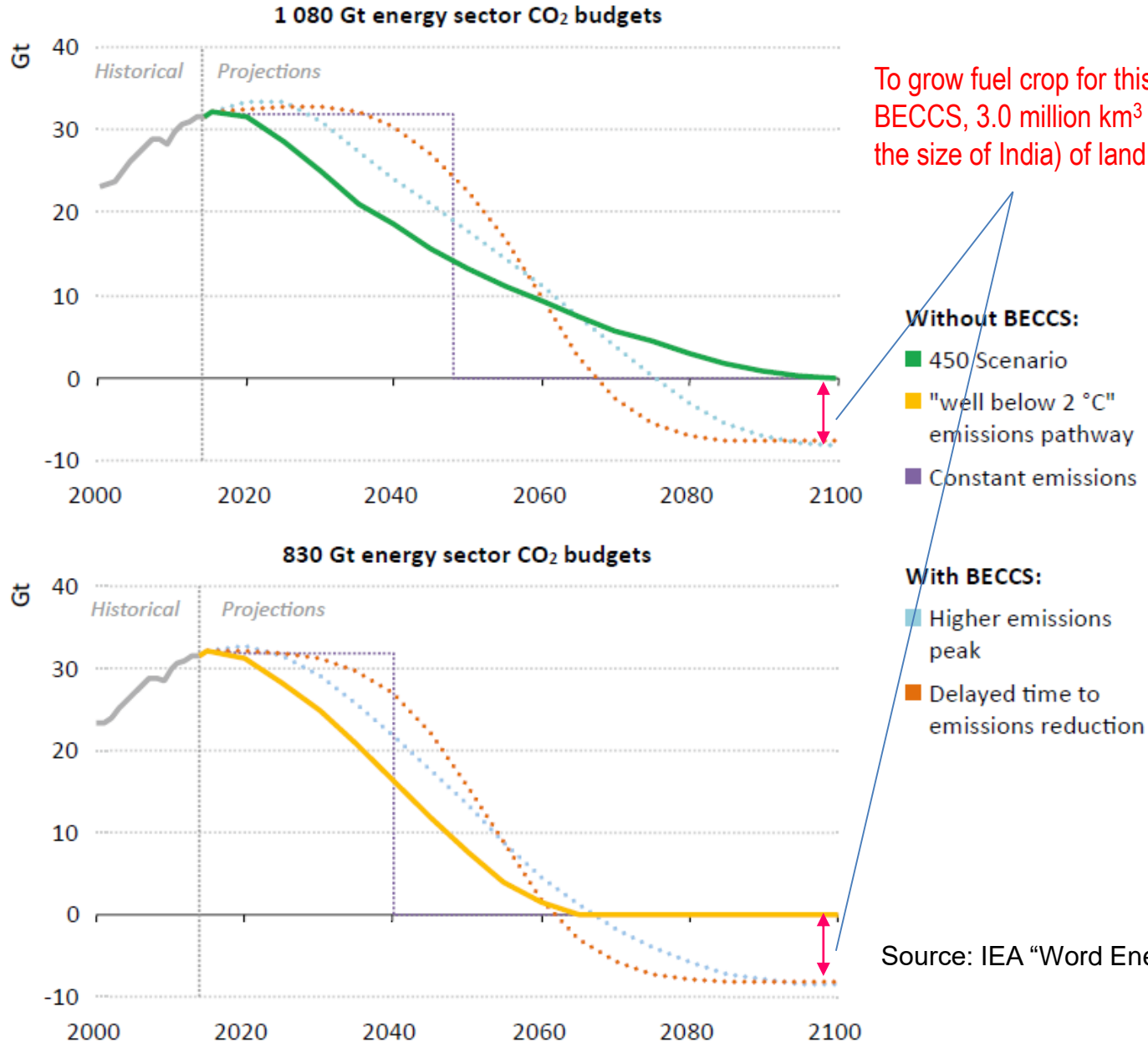


CCS project status in 2016

Figure 1.4 Actual and expected operation dates up to 2022 for large-scale CCS projects in the Operate, Execute and Define stages by region and project lifecycle stage, *Global Status of CCS: 2016* report

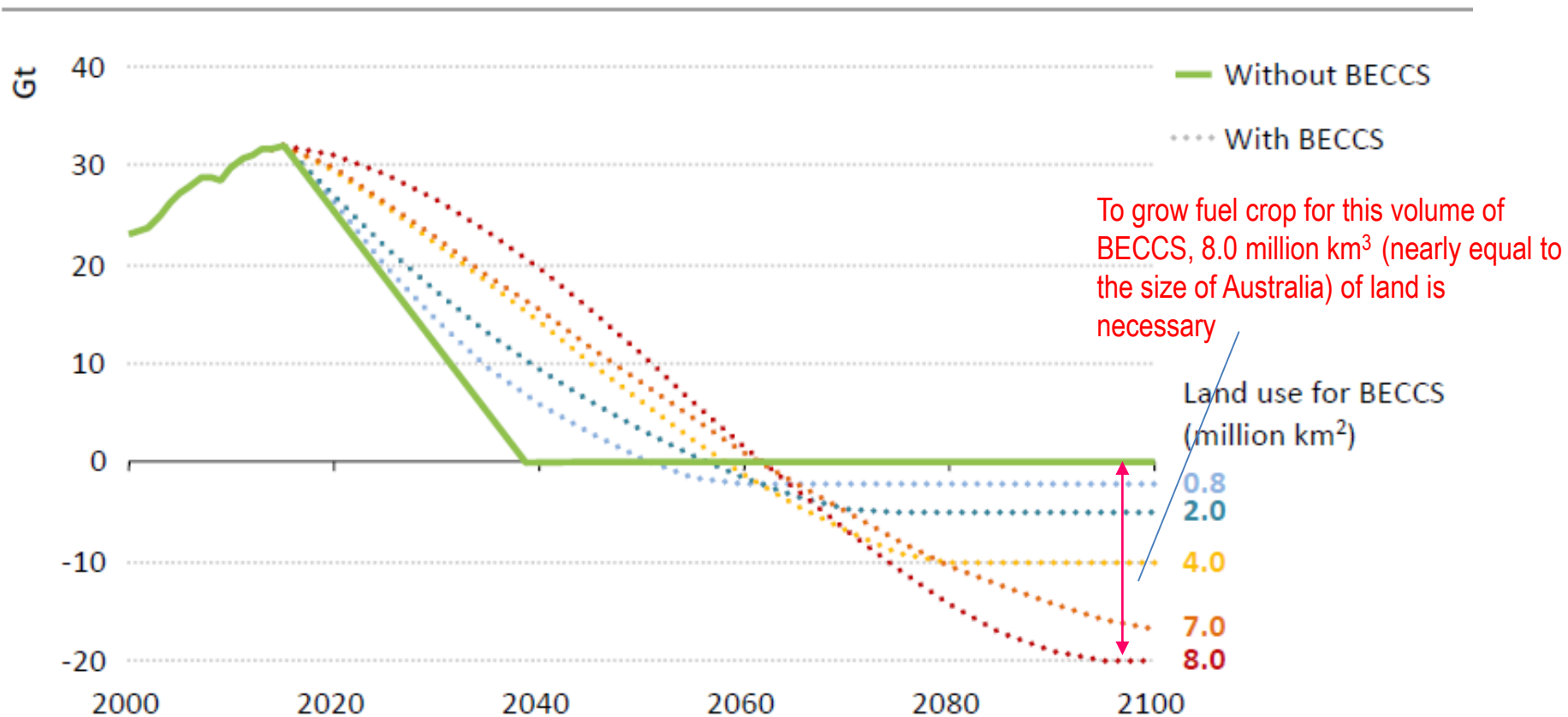


2°C and “well below 2°C”



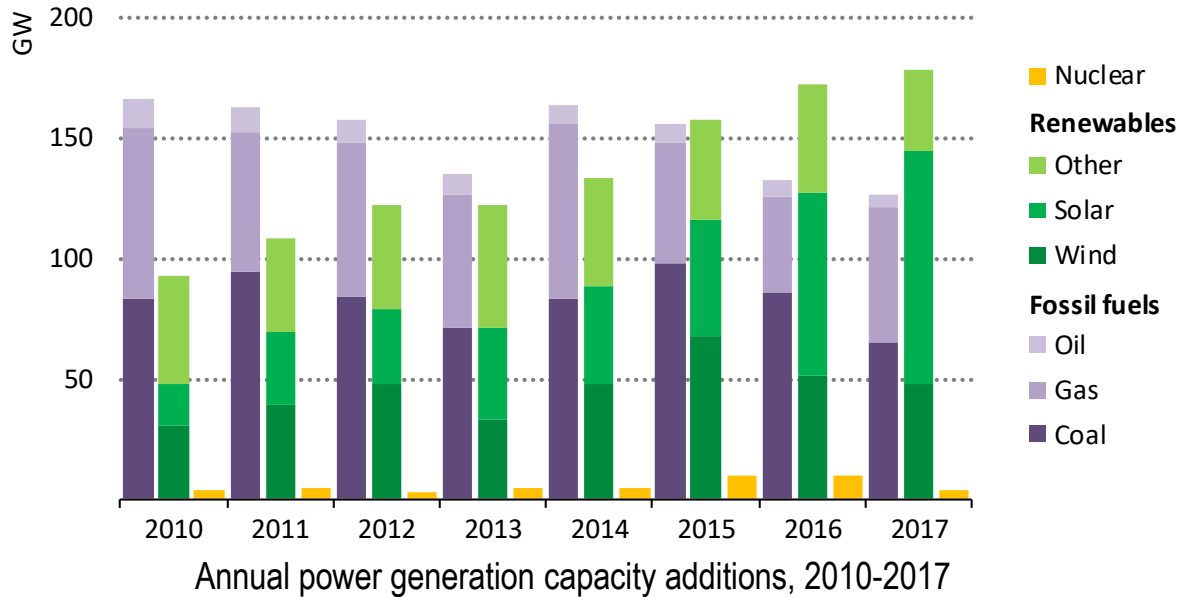
To grow fuel crop for this volume of BECCS, 3.0 million km³ (nearly equal to the size of India) of land is necessary

Figure 8.16 ▶ Energy sector CO₂ emission pathways consistent with a 1.5 °C temperature rise



POWER SECTOR LOW CARBONIZATION: VARIABLE RENEWABLE ENERGY AND FLEXIBILITY

Global growth of Renewable in Power Sector



- Renewables power capacity is growing while fossil power capacity is declining after 2014 in terms of capacity additions.
- Solar alone exceeded coal in 2016.
- Wind and solar are on the rise having overtaken fossil fuels in 2017.



- In terms of total power generation, fossil fuels power is still dominating in both in share and absolute terms.
- Recent growth of wind and solar PV is remarkable, however, hydro power remains as the major source of renewable power.

Global power generation portfolio by type (upper) and power generation by type (lower)

Variable renewable energy requires sufficient power system flexibility

Properties of VRE

- Variable and not fully predictable output
- Smaller scale and distributed
- Uses power converters to connect to grid

Flexibility of other power system components

Grids

Flexible generation

Storage

Demand side

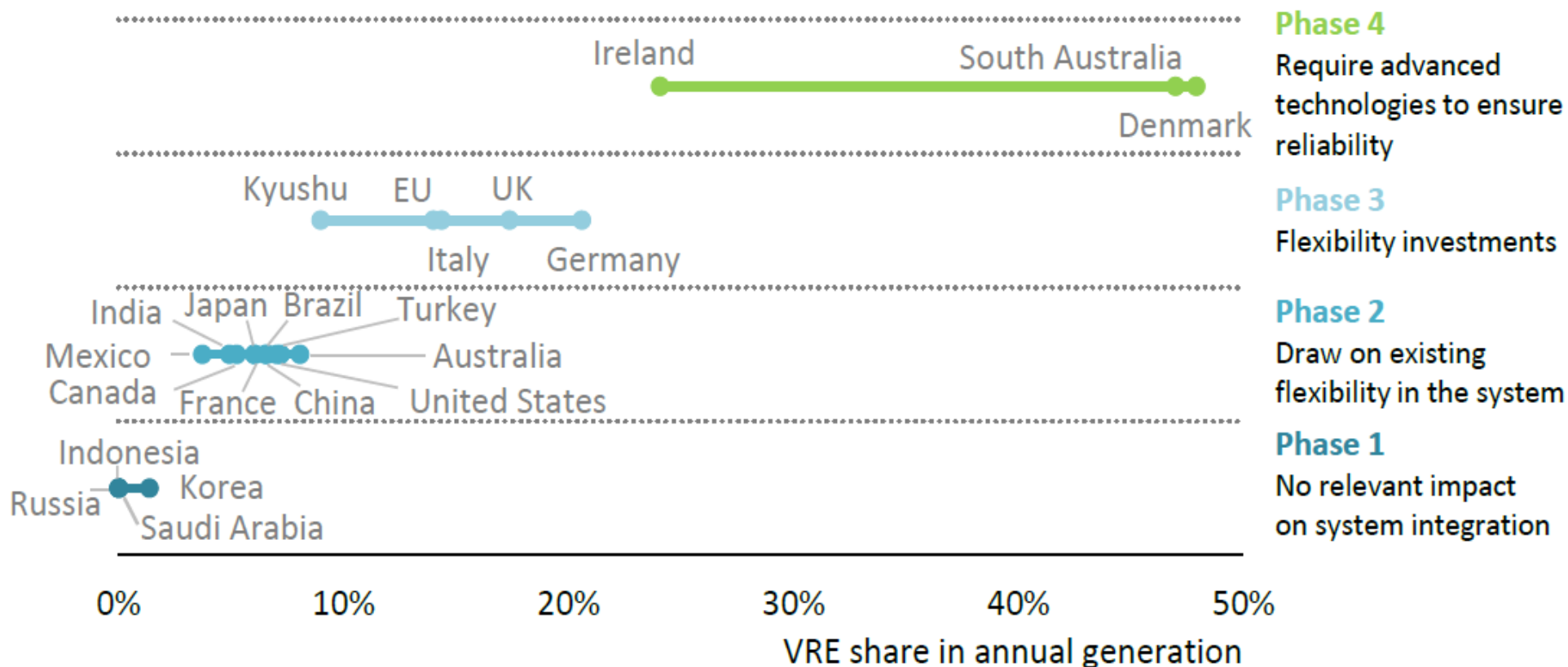
Policy,
market and
regulatory
frameworks

Flexibility requires both technologies and effective regulation/markets.

VRE integration phase in selected countries

- IEA categorized VRE integration phase based on VRE penetration level and restrictions of respective power system.

Annual share of VRE generation and related VRE integration phase in selected regions/countries, 2017



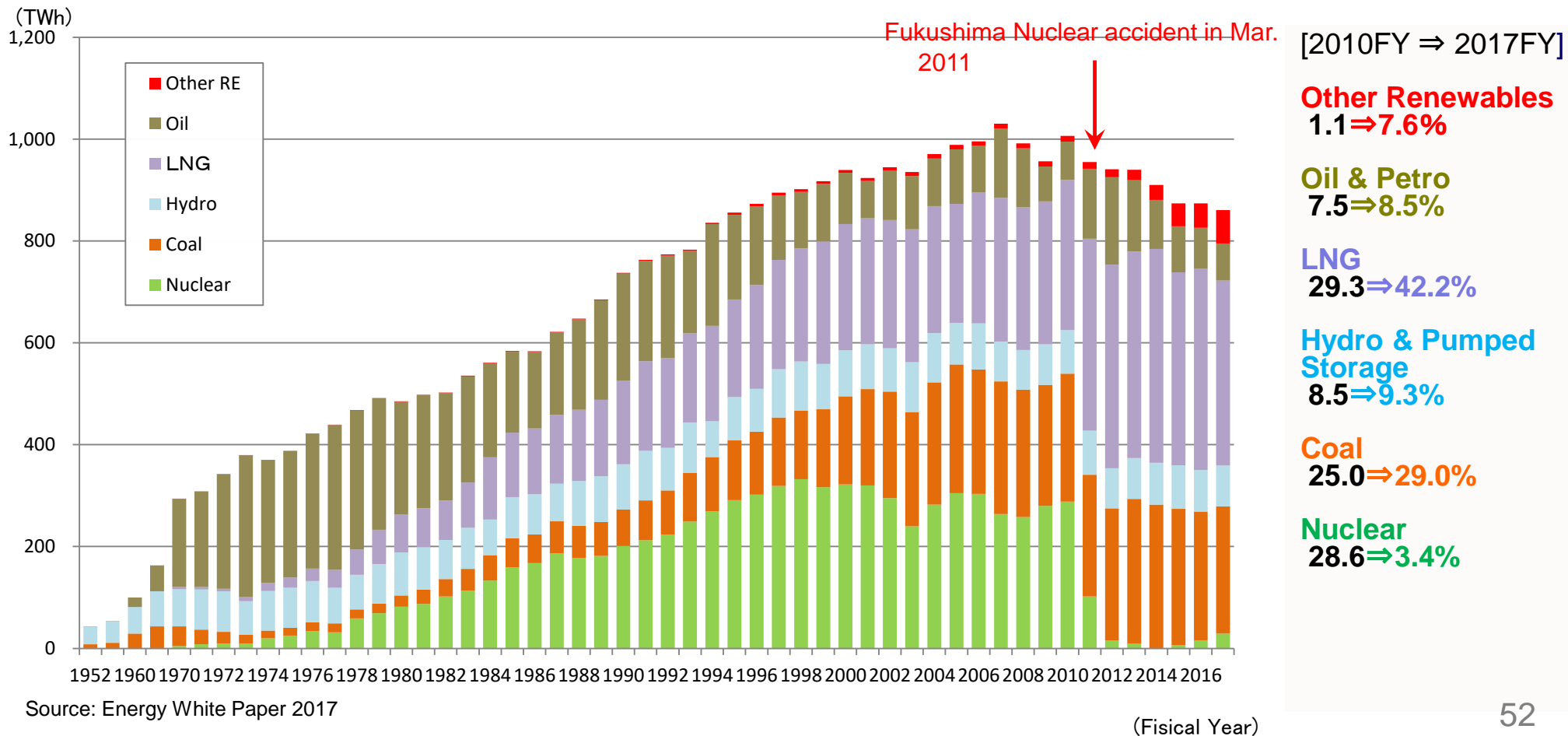
Characteristics and key challenges in different phase of VRE integration

	Attributes (incremental with progress through the phases)			
	Phase 1	Phase 2	Phase 3	Phase 4
Characterisation from a system perspective	VRE capacity is not relevant at the all-system level	VRE capacity becomes noticeable to the SO	Flexibility becomes relevant with greater swings in the supply/demand balance	Stability becomes relevant. VRE covers nearly 100% of demand at times
Impacts on the existing generator fleet	No noticeable difference between load and net load	No significant rise in uncertainty and variability of net load, but small changes to operating patterns	Greater variability of net load. Major differences in operating patterns;	No power plants are running around the clock; all plants adjust output to VRE output
Impacts on the grid	Local grid condition near points of connection, if any	Likely to affect local grid conditions; congestion is possible, driven by shifting power flows	Significant changes in power flow patterns across the grid; increased two-way flows between HV and LV grids	Requirement for grid-wide reinforcement, and improved ability of the grid to recover from disturbances
Challenges depend mainly on	Local conditions in the grid	Match between demand and VRE output	Availability of flexible resources	Strength of system to withstand disturbances

POWER SECTOR LOW CARBONIZATION: CASE STUDY IN JAPAN

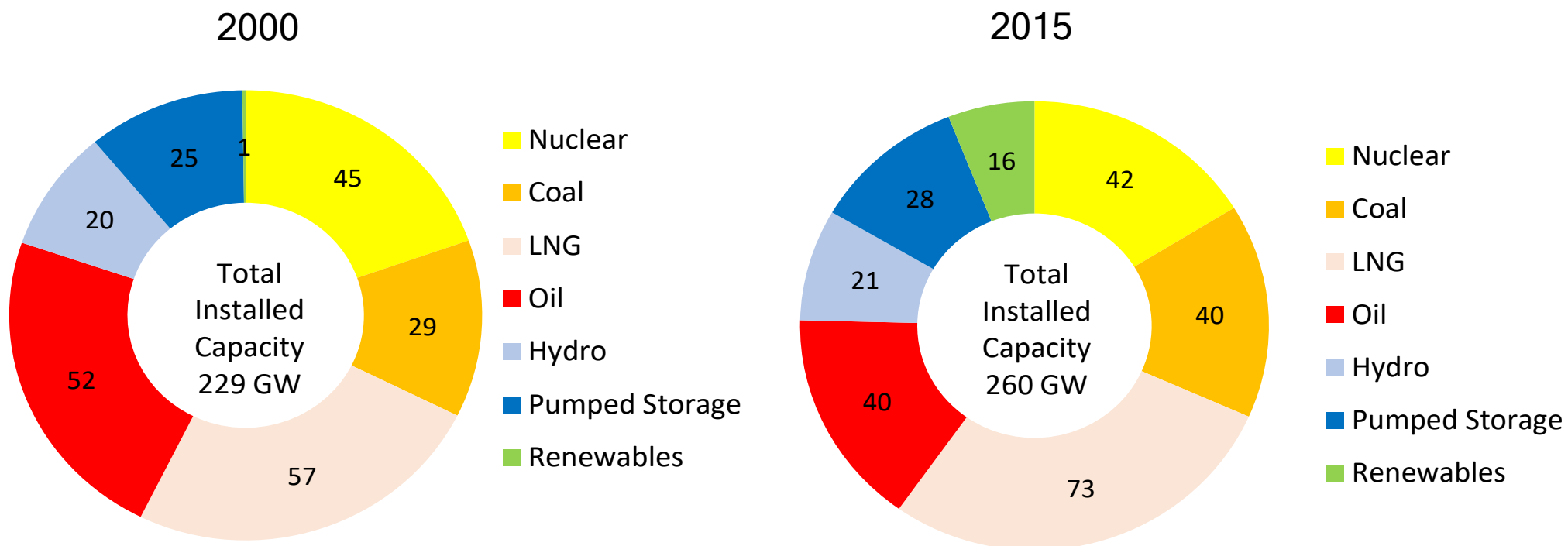
Japan's Electricity Supply by Energy Resources

- ❑ After the oil crises in the 1970s, Japan's energy policy targeted achieving a well balanced energy portfolio and it was about to realize it in 2010.
- ❑ But nuclear generation has suddenly ceased after Fukushima nuclear accident in 2011.3.11. Single accident affects all nuclear plants.



Japan's Power Generation Capacity Portfolio

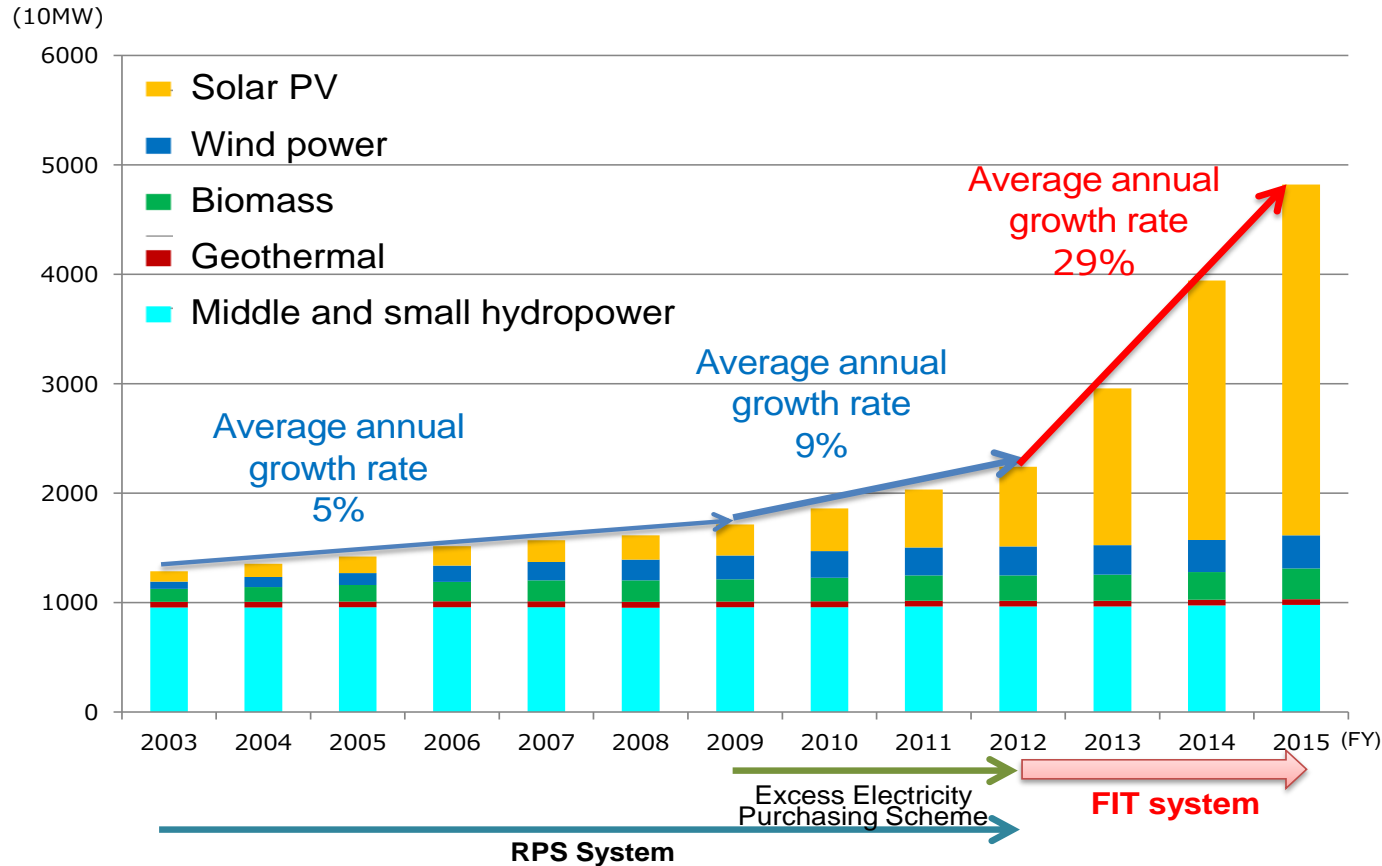
- From 2000 to 2015, installed capacity of RE has remarkably increased, though most of solar PV and wind farms are owned by new entrants and not presented in the pie charts.
- Existence of 28GW pumped storage hydro (PSH) is a unique aspect of Japan's power generation capacity portfolio.



Power generation capacity by type in Japan (excluding new entrants)

Growth of Renewables

- RE promotion policy started with RPS in 2003 supplemented by Excess Electricity Purchasing Scheme in 2009. In 2012 they were replaced by Feed-in Tariff that triggered a surge of solar PV.

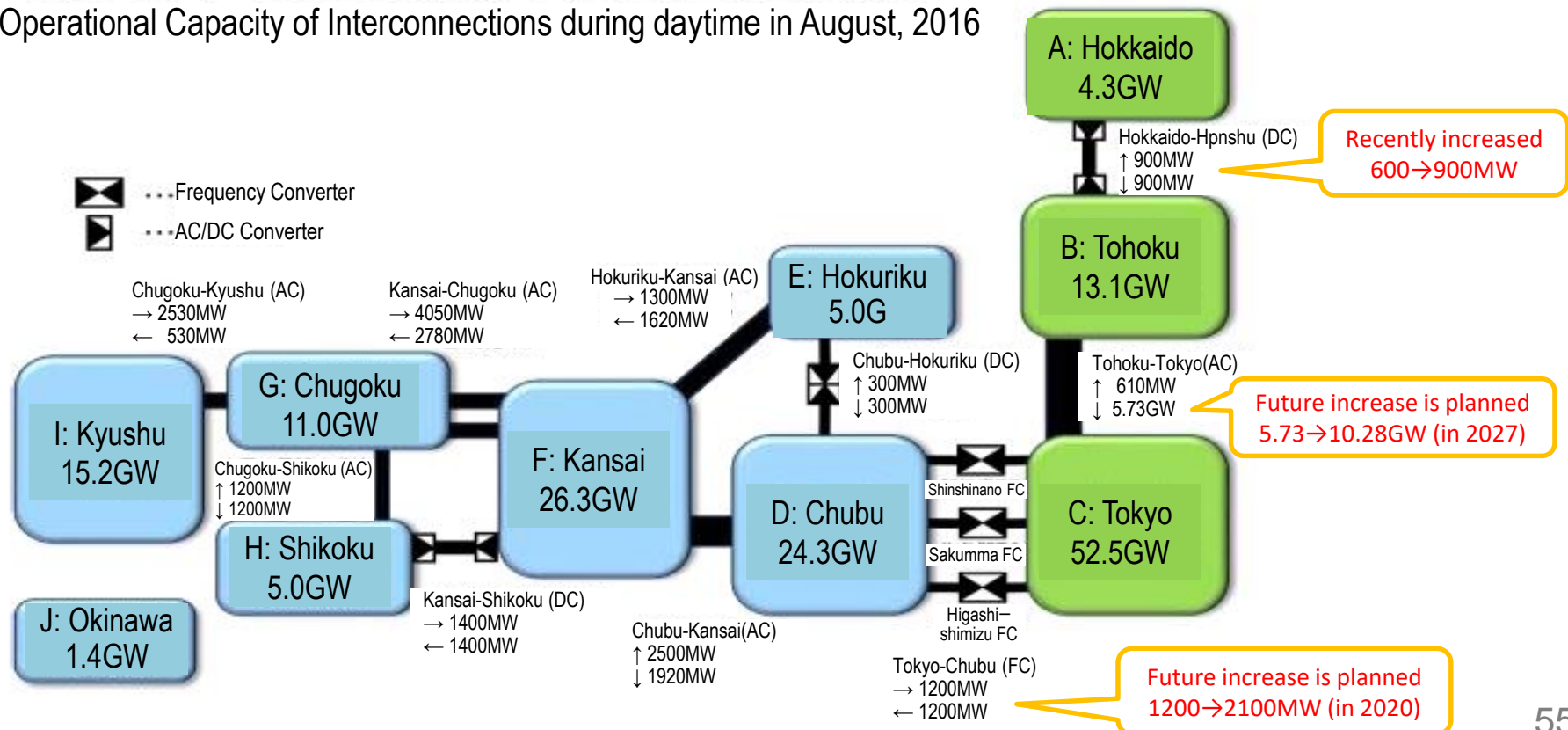


Change in power generation capacity of renewables in Japan

Power System in Japan

- Japan's power system consisting of 10 grids is divided between East (50Hz) and West (60Hz) in frequency.
- 9 grids going through four main islands are connected with interconnections and FCs like "fishbone", which is totally different from the meshed network in the US or Europe.
- Interconnections between grids vary in number, capacity and type(AC/DC).

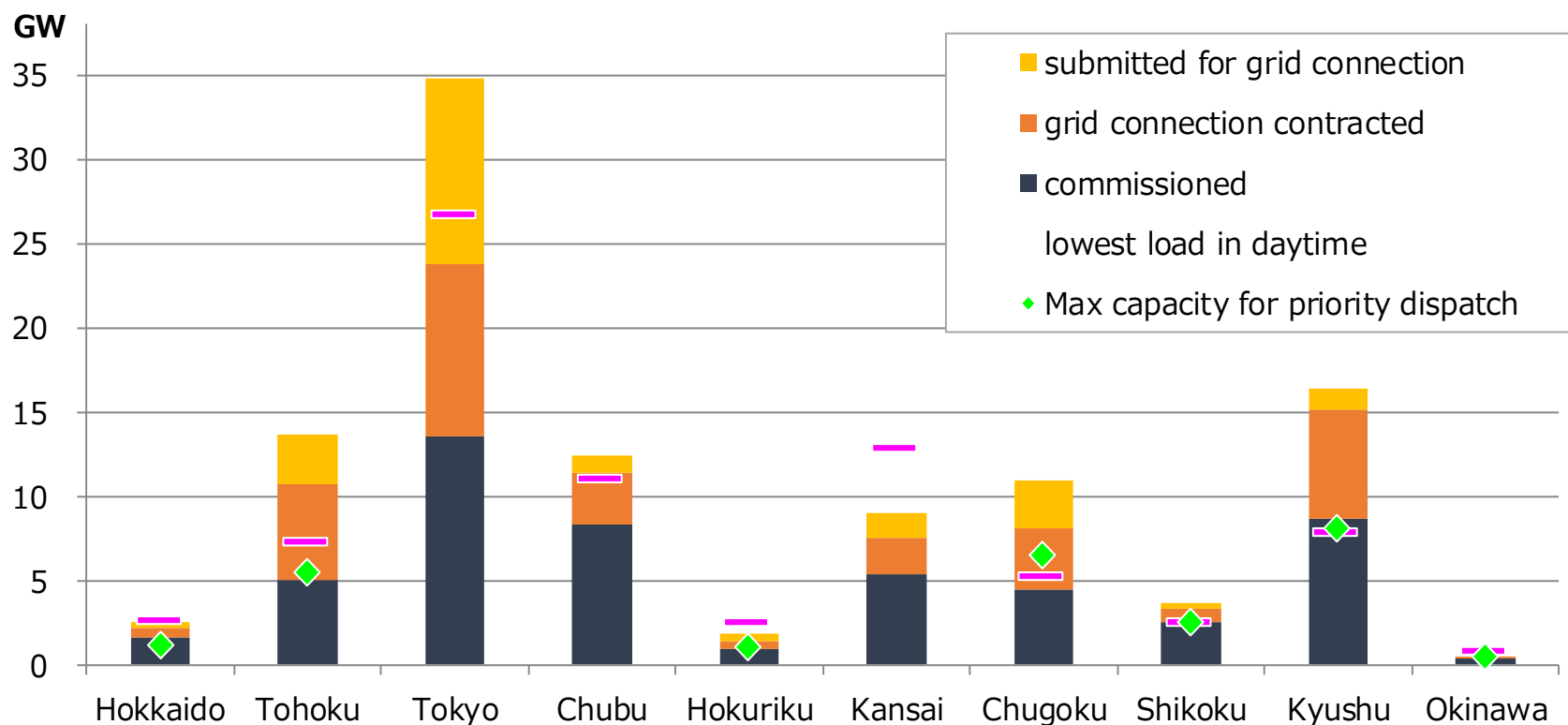
Operational Capacity of Interconnections during daytime in August, 2016



Source: OCCTO

Solar PV penetration under FIT by grid

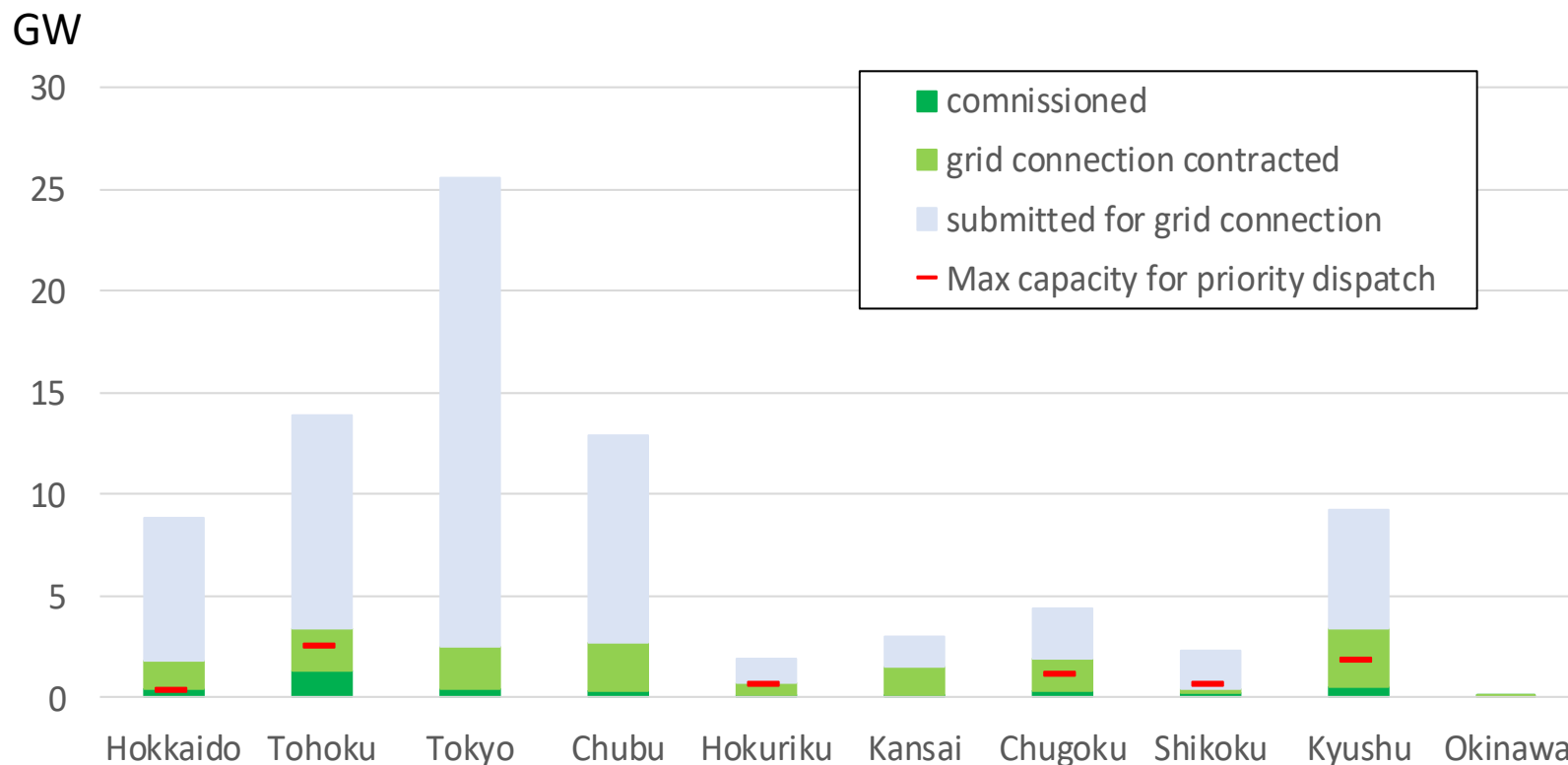
- ❑ In Kyushu, the commissioned solar PV is over the maximum capacity for grid connection.
- ❑ In Tohoku, the sum of commissioned and EIA completed is about to exceed the maximum capacity for grid connection.



Capacity of solar PV certified under FIT by grid (as of June 2019)

Wind penetration under FIT by grid

- ❑ In Hokkaido, commissioned wind is over the maximum capacity for grid connection.
- ❑ In Tohoku, the sum of commissioned and EIA completed is about to exceed the maximum capacity for grid connection.



Capacity of wind farm certified under FIT by grid (as of June 2019)

- ❑ The analysis used a production cost model customized for Japan's power system.
- ❑ Objective function: Minimizing generation cost (fuel cost plus start-up cost) of the total power system of interconnected 9 power grids and one isolated grid for 8760 hours.

$$\min\left(\sum_{ig=1}^{Ngrid} \sum_{i=idx_{ig}}^{idx_{ig}+NG_{ig}-1} (F(P_i))\right) = \min\left(\sum_{ig=1}^{Ngrid} \sum_{i=idx_{ig}}^{idx_{ig}+NG_{ig}-1} (b_i \cdot P_i + c_i \cdot U_i + startup \cdot ST_i)\right)$$

- ❑ As a nature of production cost simulation, it does not take fixed cost (capital cost nor depreciation) into account.
- ❑ Limiting conditions
 - Balance between demand and supply
 - Balance between variability and available flexibility (LFC* capacity)
 - Upper and lower limit of hourly output in each power generation unit
 - Capacity of interconnection for energy interchange

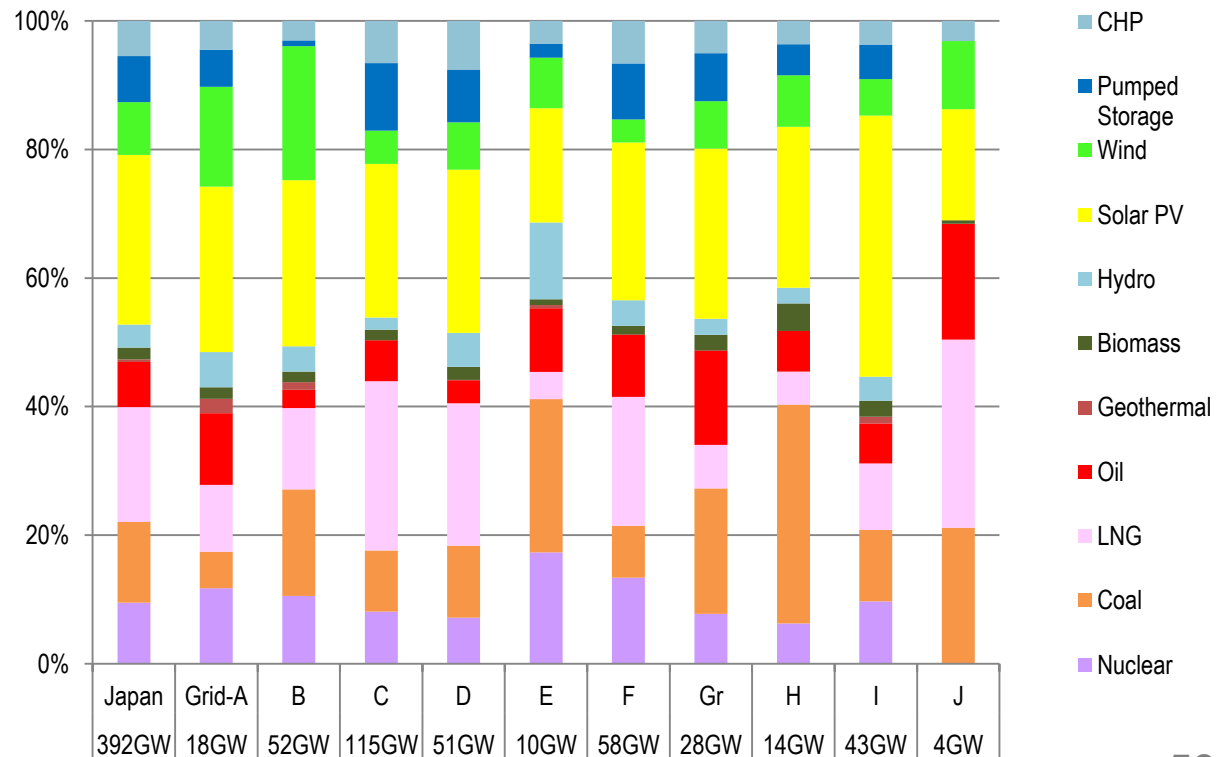
* LFC (Load Frequency Control) balancing capacity able to regulate variability in a few to 15 minutes .

Calculation Condition

- ❑ The total capacity of solar PV (103GW) and wind (32GW) in 2030 assumed to represent “massive VRE deployment “
- ❑ Solar PV and wind distribution by grid assumed to reflect the current unevenness
- ❑ Other type of power generation capacity in 2030 assumed in line with Long Term Energy Demand and Supply Outlook 2015

VRE capacity by grid

GRID	PV(GW)	Wind(GW)
A: Hokkaido	4.5	2.7
B: Tohoku	13.5	10.9
C: Tokyo	27.4	5.9
D: Chubu	12.9	3.7
E: Hokuriku	1.8	0.8
F: Kansai	14.2	2.1
G: Chugoku	7.5	2.1
H: Shikoku	3.6	1.1
I: Kyushu	17.3	2.4
J: Okinawa	0.6	0.4
Total	103.4	32.2



Power generation capacity by type by grid

Cases for Flexibility Evaluation

- ❑ The impact by availability of source of flexibility to VRE utilization and operation cost were analyzed.
 - Coal-fired power plants' LFC capacity
 - Pumped storage hydro
- ❑ Priority dispatch for VRE, a known measure to support VRE, was also analyzed for comparison

Analyzed case and available source of flexibility

Case	Available Source of Flexibility		
	Energy Transmission by Interconnections	LFC service from Coal-fired PP	Pumped Storage Hydro
<i>Current situation in Japan</i>	✓	<i>Not fully</i>	✓
Base Case (Base)	✓	✓	✓
without Interconnection (E0)	No	✓	✓
without Coal LFC (C0)	✓	No	✓
without PSH (P0)	✓	✓	No
without flexibilities above (F0)	No	No	No

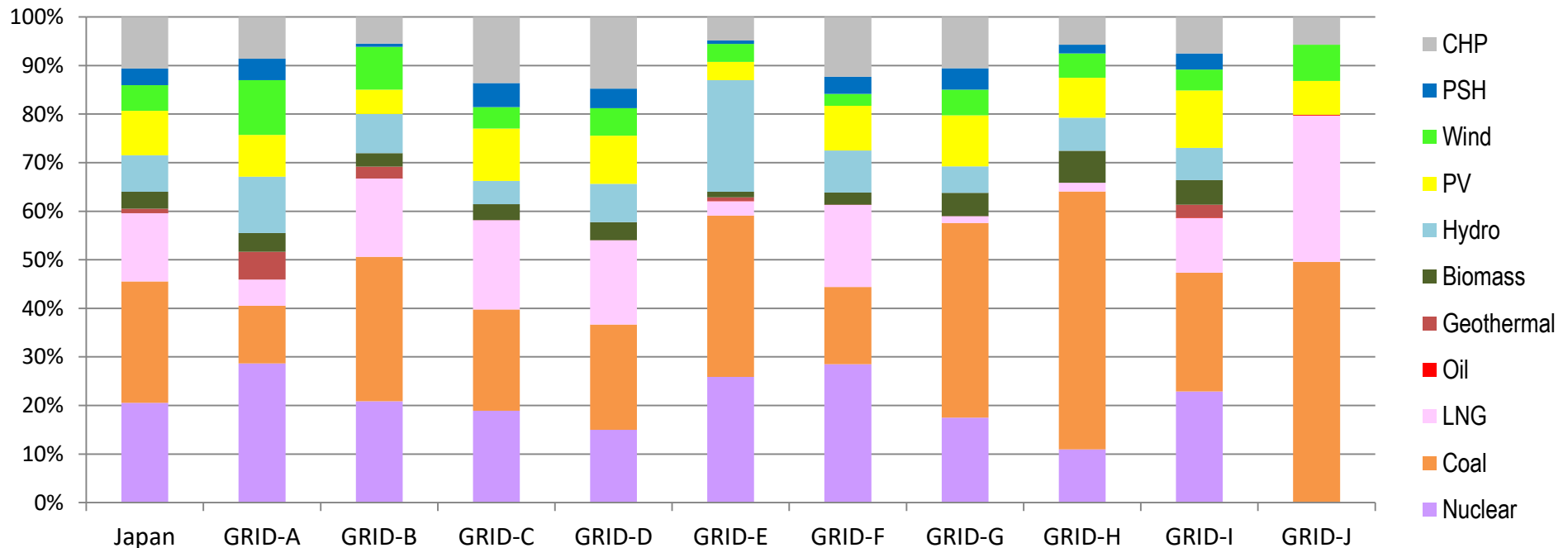
Result of Analysis: Power Generation Mix

- The power generation mix in Base Case by energy type shows;

Nuclear: Coal: Gas: Oil: Renewables = 21%: 23%:27%:1%:28%

*Gas includes CHP, and Renewables includes PSH as in line with Long Term Energy Demand and Supply Outlook 2015

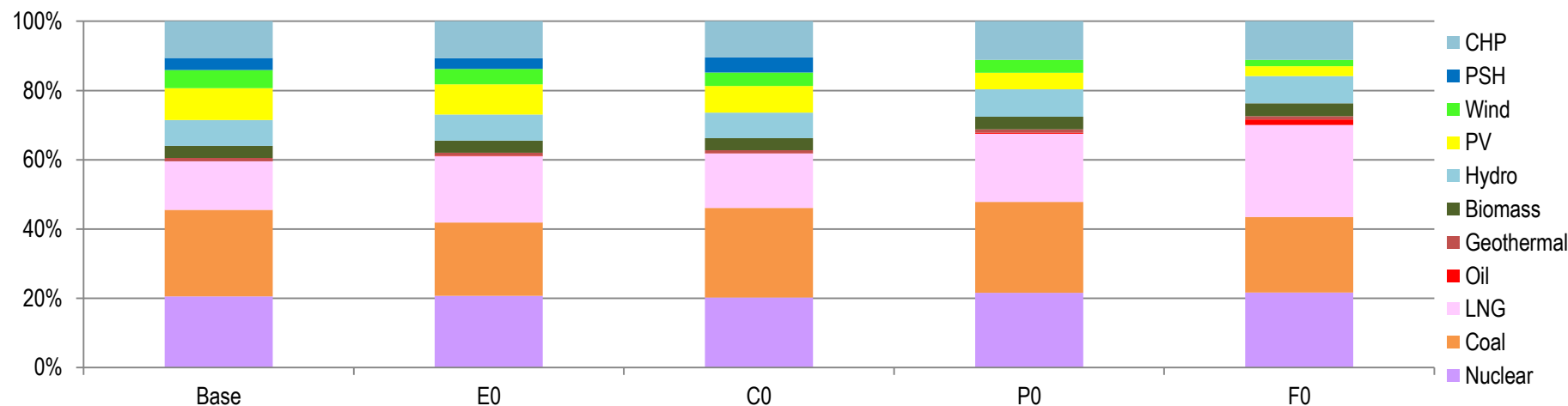
- The power generation mix varies by grid, mainly due to capacity portfolio in each grid but also due to conditions in neighboring grids.



Power generation mix in Japan total and by grid in Base Case

Result of Analysis: Power Generation Mix

- ❑ The power generation mix varies by case.
- ❑ When Coal LFC or PSH is not available, LNG power generation increase.
- ❑ When flexibility is not available, the share of VRE is reduced significantly from 14% in Base to 5%.

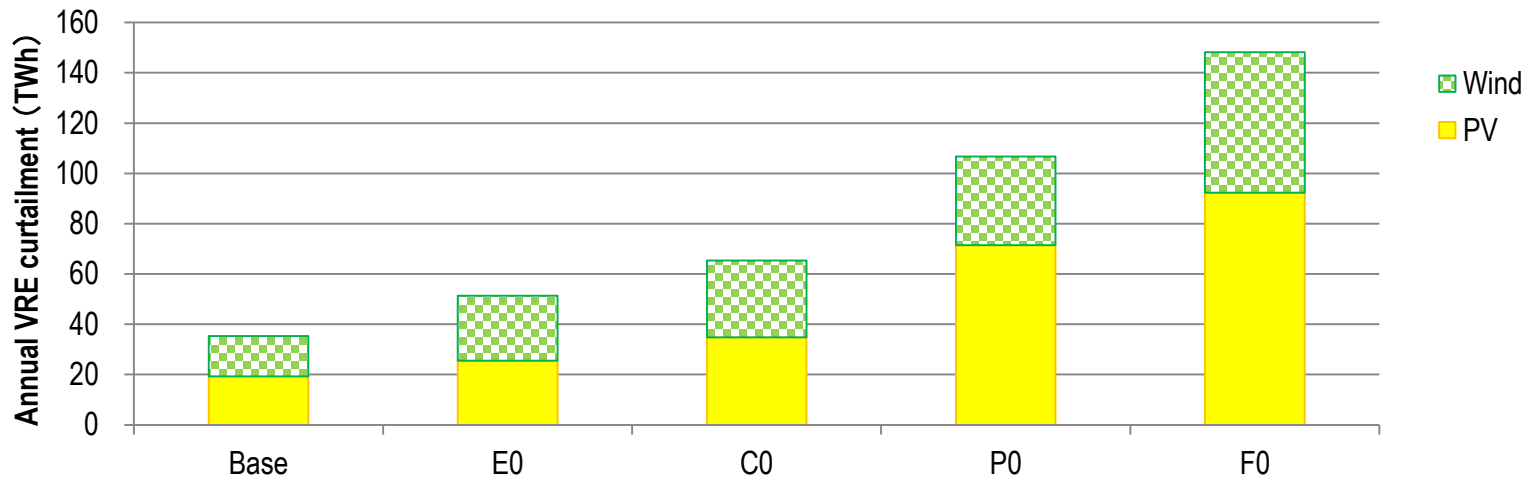


VRE	14%	13%	12%	9%	5%
Renewables	30%	28%	28%	21%	17%
Fossil	50%	51%	52%	57%	61%

Power generation mix and share of selected indicators by case and by grid

Result of Analysis: VRE Curtailment

- ❑ Each source of flexibility affects VRE curtailment, for both of Wind and Solar PV.
- ❑ The impact vary, interconnection < coal LFC < pumped storage hydro.
- ❑ Unavailability of PSH largely increases curtailment solar PV because PSH works to storage to accumulate PV's surplus power generation in daytime as well as providing flexibility.
- ❑ **Unavailability of all sources of flexibility causes 75% curtailment of VRE power.**

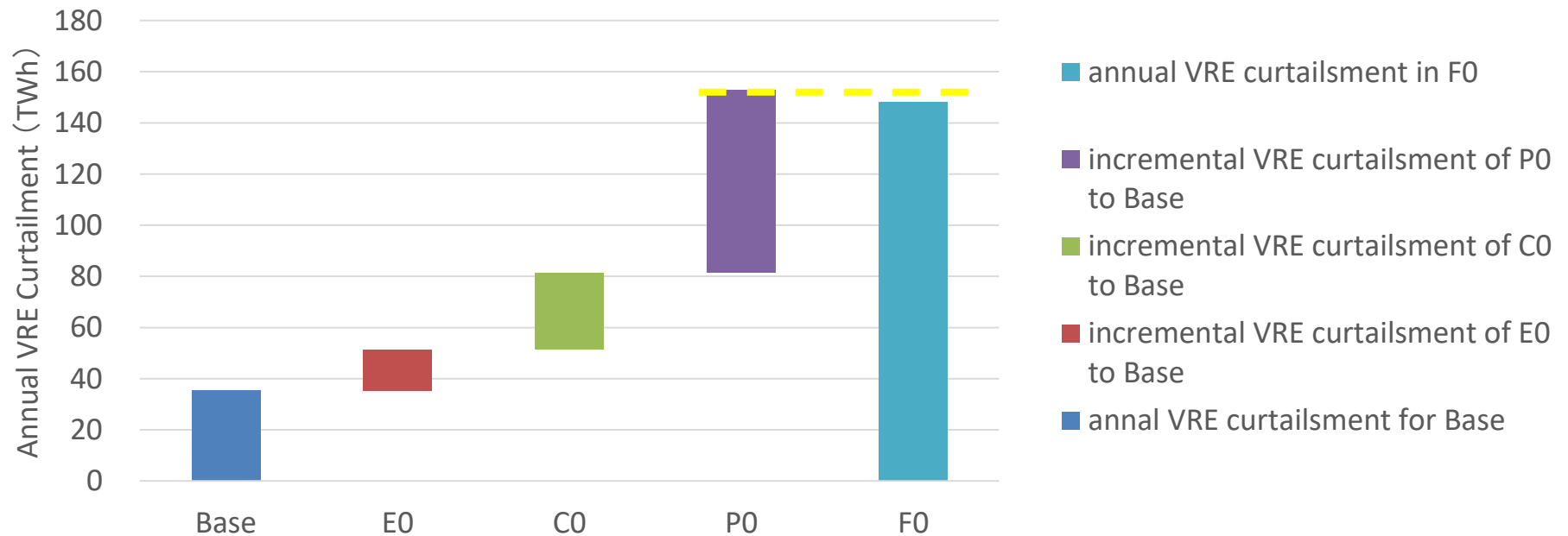


Curtailment ratio: Wind	21%	34%	41%	47%	74%
Curtailment ratio: Solar PV	16%	21%	28%	58%	75%

VRE curtailment (upper figure) and VRE share in total power generation (lower table) by case

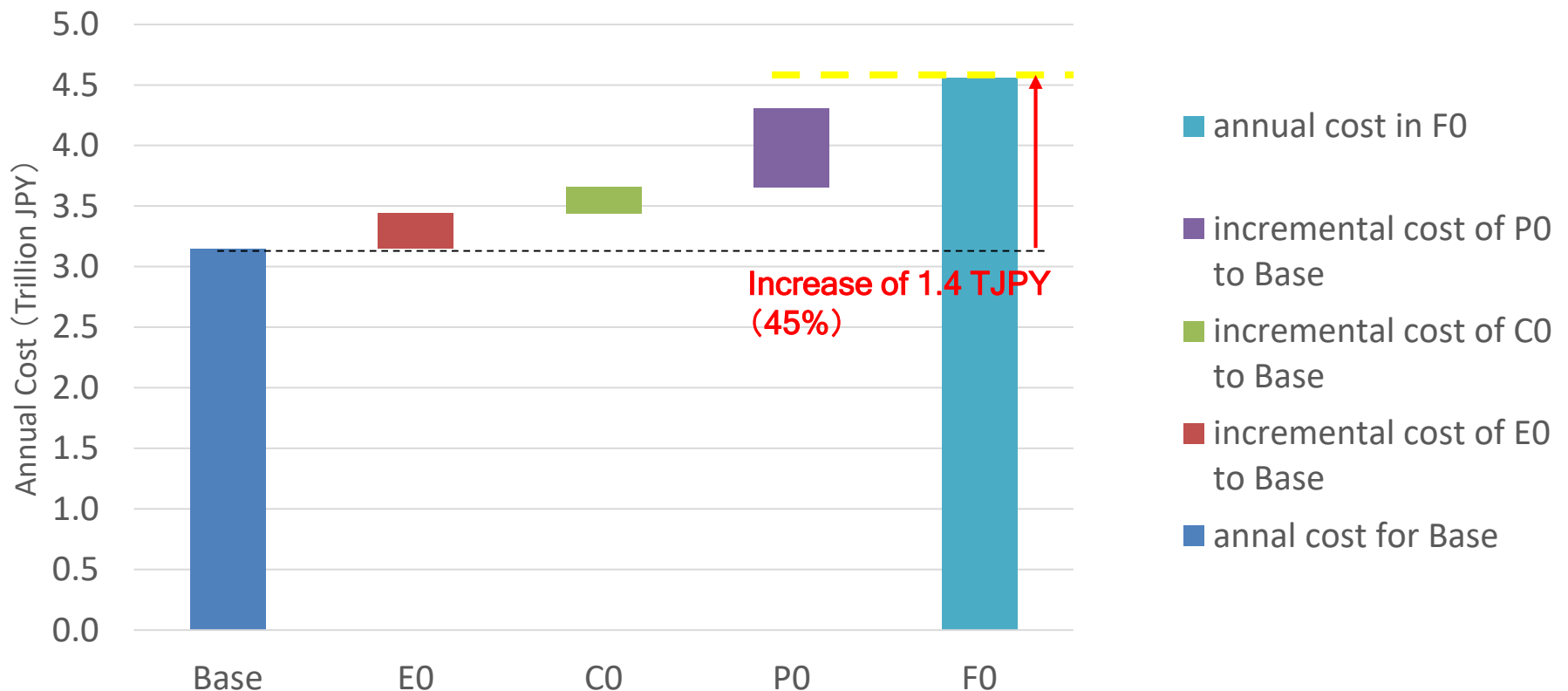
Flexibility and VRE curtailment

- ❑ The sum of VRE curtailment for base and total incremental VRE curtailment by each unavailable flexibility almost equals the VRE curtailment for F0, no-flexibility available case.
- ❑ It means the impact of each flexibility is independent, so no offset in the total impact.



Flexibility and cost

- The sum of annual cost for base and total incremental annual cost by each unavailable flexibility almost equals the annual cost for F0, no-flexibility available case.
- It means the impact of unavailability of multiple flexibility has negative synergetic affect.



□ Energy

- IEA: Executive summary of WEO, many free publication
- DOE/EIA: “International Energy Outlook”, energy statistic and outlook for USA and the world.
- IEEJ (The Institute of Energy Economics, Japan 日本エネルギー経済研究所) “IEEJ Energy Outlook”, energy statistic and outlook for Asia and the world.
- Eurostat: economic (including energy) statistic in EU

□ Climate Change

- UNFCCC (policy)
- IPCC (science)
- UNEP (gap report)



<http://www.jpowers.co.jp/english>

The Big Quiz (from GPWF website)



<https://www.thegwpf.com/the-big-climate-change-quiz/>

Q1. By how many degrees Celsius has the world warmed in the past twenty years ?

- a) 0.3 °C b) 0.8 °C c) 1.5 °C

Q2. By how many degrees Celsius has the world warmed since the pre-industrial period.

- a) 10°C b) 3°C c) 1°C

Q3. It is thought there were between 5,000 and 15,000 polar bears alive in 1960, how many polar bears are alive today?

- a) More than 28,000 b) 5,000 – 10,000 c) Fewer than 4,000

Q4. What share of world energy consumption is met by wind and solar energy?

- a) 2.6% b) 0.8% c) 8.4%

Q5. Since the 1990s, what has happened to the numbers of people being killed by extreme weather events?

- a) Increased by more than 90% b) Decreased by more than 90% c) Remained stable

Q6. What is the concentration of CO₂ in the atmosphere?

- a) 40% b) 4% c) 0.04%

The Big Quiz (continued)



Q7. What does the Intergovernmental Panel on Climate Change (IPCC) say about flooding?

- a) Strong evidence and high confidence in a positive trend.
- b) Lack of evidence and low confidence regarding any trend.
- c) Medium confidence in a negative trend.

Q8. Fossil fuels accounted for 81% of world energy usage in 2017. What is this figure predicted to be in 2040?

- a) 32%
- b) 74%
- c) 56%

Q9. What proportion of new car sales in Europe were plug-in electric vehicles in 2017?

- a) 1.74%
- b) 2.86%
- c) 5.73%

Q10. Between 1981 and 2015, the proportion of people in the world living in extreme poverty has.....

- a) Increased by 18%
- b) Decreased by 18%
- c) Decreased by 78%

Q11. What has happened to the global area burned by fires during the year from 1998 to 2015?

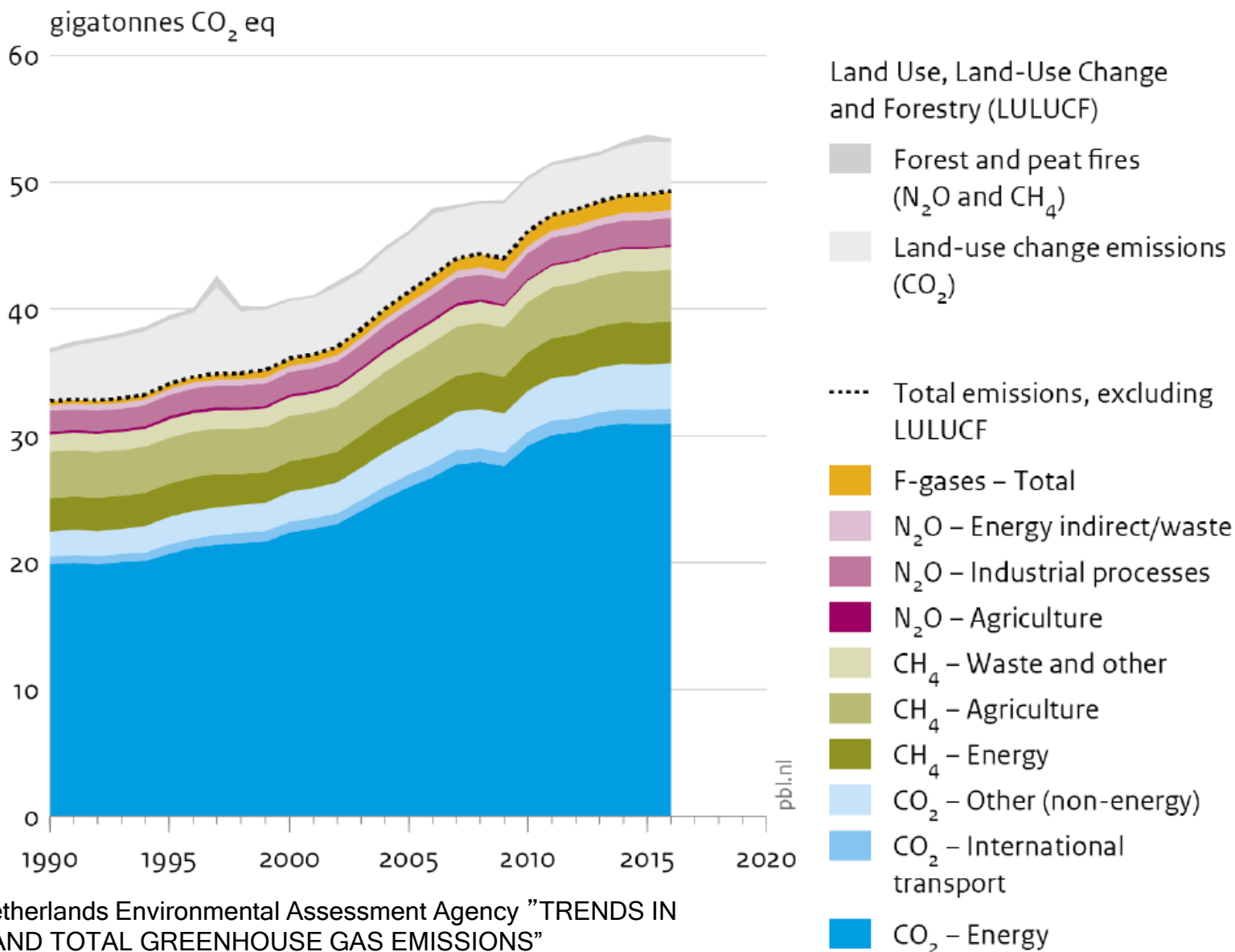
- a) Increased by 32%
- b) Increased by 68%
- c) Decreased by 24%

Q12. Since 1982, what has happened to global tree cover?

- a) Decreased by 13%
- b) Decreased by 6%
- c) Increased by 7%

More Quiz: How much is the share of CO₂ in GHG?

Global greenhouse gas emissions, per type of gas and source, including LULUCF



Source: PBL Netherlands Environmental Assessment Agency "TRENDS IN GLOBAL CO₂ AND TOTAL GREENHOUSE GAS EMISSIONS"

... and some more

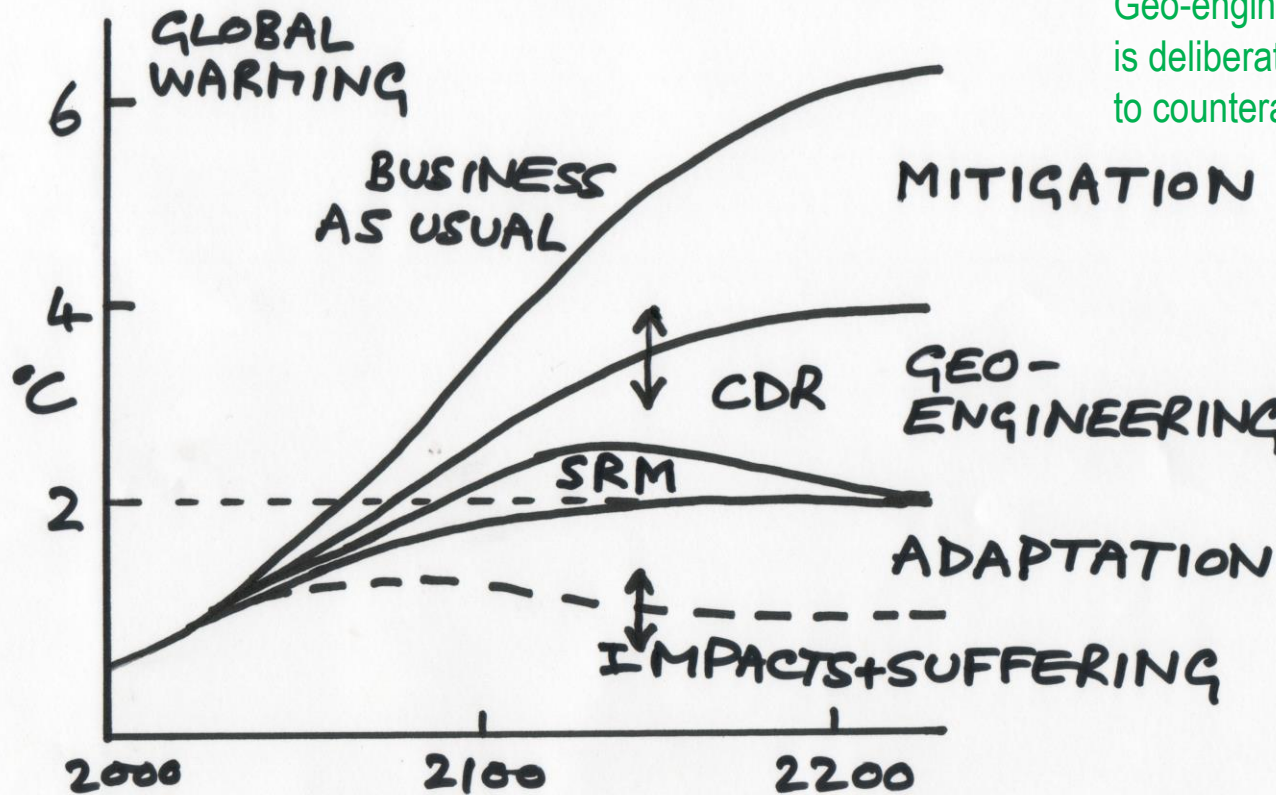
- ❑ Which country's reduction in energy related CO2 since 2000 is the largest in the world?
- ❑ What is the priority of climate change in 17 SDGs?

 SUSTAINABLE DEVELOPMENT GOALS



Napkin diagram of multiple responses to climate change

- Simple sketch of “how global mean temperature might evolve over the next two centuries, both with and without any active climate response, and phased implementation of both SRM and CDR. “
- and “how one might attempt to limit the rise of global mean temperature to some specific level using such a combination of responses. “



Geo-engineering (Climate Engineering) = CDR + SRM, is deliberate intervention in the Earth's climate system to counteract anthropogenic climate change.

CDR: Carbon Dioxide Removal is to remove GHG from the atmosphere, including direct air capturing (DAC) and biomass energy with carbon capture and storage (BECCS)

SRM: Solar Radiation Management is to reduce incoming solar radiation by reflecting sunlight back into space to cool the planet, including stratospheric aerosol injection (SAI) and marine cloud brightening.

BECCS is classified as both means of mitigation and geo-engineering.