別添2



Practical Guide for Scenario Analysis in Line with the TCFD Recommendations (Banking Sector)

March, 2021

Environmental and Economy Division, Minister's Secretariat, The Ministry of Environment

Contents

1. Introduction	2
1-1. Purpose of this practical guide	3
1-2. Positioning of scenario analysis in line with TCFD recommendations	[
2. Scenario Analysis - Key Points of Practice	11
2-1. For starting scenario analysis	13
2-2. Assess materiality of climate-related risks	20
2-3. Identify and define range of scenarios	29
2-4. Evaluate Qualitative Business Impact	35
2-5. Quantitative assessment of transition risk	39
2-6. Quantitative assessment of physical risk	59
2-7. Documentation and Disclosure	73
3. Scenario Analysis - Practice Examples	82
3-1. Shiga Bank, Ltd.	83
3-2. Hachijuni Bank, Ltd.	116
3-3. Higo Bank	142

Appendix	182
Appendix 1. Sectoral climate risk assessment	183
Appendix 2. Parameters used to Identify and define range of scenarios	199

1. Introduction

1-1. Purpose of this practical guide1-2. Positioning of scenario analysis in line with TCFD recommendations

1. Introduction

1-1. Purpose of this practical guide

1-2. Positioning of scenario analysis in line with TCFD recommendations

[Challenges faced by financial institutions in implementing scenario analysis] Climate Change Related Challenges Facing Domestic Financial Institutions

- TCFD has published a status report to show the progress of climate-related information disclosure based on the TCFD recommendations and to promote the sophistication of disclosure. The status report points out the need to clarify potential climate-related financial impacts, disclose strategic resilience assessments using scenario analysis, and involve other sectors to bring climate-related issues mainstream. ing. This issue also applies to the banking sector, which accounts for a large proportion of the financial intermediary function of indirect finance in Japan's financial sector.
- This guide covers the risk of transition to a decarbonized economy in scenario analysis, which is a particular hurdle for TCFD disclosure by financial institutions from October 2020 to March 2021 with the participation of three regional financial institutions. Focusing on quantification and evaluation methods for physical risk due to climate change, we evaluated financial impact through collaboration with multiple departments including risk management of financial institutions using a reliable evaluation method that can withstand information disclosure. We will publish it as a guide based on the results.

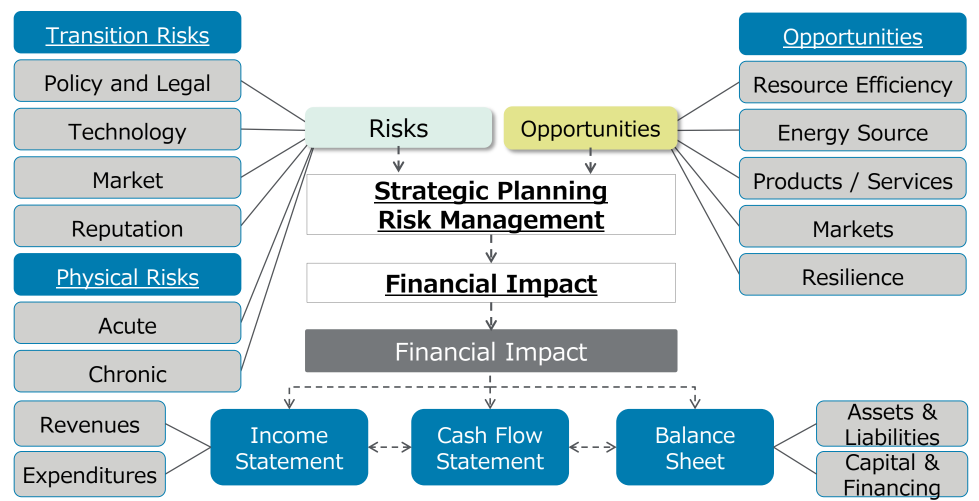
1. Introduction

1-1. Purpose of this practical guide

1-2. Positioning of scenario analysis in line with TCFD recommendations

[Financial Impact] The TCFD recommendations present the scope of climate-related risks and opportunities, and financial impacts to be disclosed

Climate-Related Risks, Opportunities, and Financial Impacts



[Climate-related Risks] The TCFD Recommendations divided climate-related risks into two major categories: (1) risks related to the transition to a lower-carbon economy and (2) risks related to the physical impacts of climate change

Category	Definition	Туре	Major aspects and policy actions
		Policy and Legal	Enhancing regulations on GHG emissions, imposing greater obligations on information disclosure
<u>Transitio</u>	Risks related to the transition to a	Technology	Replacing existing products with those based on low- carbon technologies, investing in new technologies that eventually turn out to be a failure
<u>n Risks</u>	lower-carbon economy	Market	Changes in consumer behaviors, market signals with greater uncertainty, a rise in materials and costs
		Reputation	Changes in customer or community perceptions, criticism against certain industries, increased concern among stakeholders
Physical	Risks related to the	Acute	Event-driven risks, including severity of extreme events such as cyclones or floods
<u>Risks</u>	physical impacts of climate change	Chronic	Longer-term shifts in climate patterns, including sustained higher temperatures, which may cause sea level rise or chronic heat waves

[Climate-related Opportunities] The TCFD recommendations identified the following five areas of climate-related opportunities that organizations can produce in the course of their efforts to mitigate and adapt to climate change

	Area	Policy actions	Financial impact
	Resource Efficiency	 Use of more efficient models of transport Use of more efficient production and distribution processes Use of Recycling Move to more efficient buildings Reduced water usage and consumption 	 Reduced operating costs (e.g., through efficiency gains and cost reductions) Increased production capacity, resulting in increased revenues Increased value of fixed assets (e.g., highly rated energy-efficient buildings) Benefits to workforce management and planning (e.g., improved health and safety, employee satisfaction) resulting in lower costs
	Energy Source	 Use of lower-emission sources of energy Use of supportive policy incentives Use of new technologies Participation in carbon market Shift toward decentralized energy generation 	 Reduced operational costs (e.g., through use of lowest cost abatement) Reduced exposure to future fossil fuel price increases Reduced exposure to GHG emissions and therefore less sensitivity to changes in cost of carbon Returns on investment in low-emissions technology Increased capital availability (e.g., as more investors favor lower-emissions producers) Reputational benefits resulting in increased demand for goods/services
Opportunities	Products and Services	 Development and/or expansion of low emission goods and services Development of climate adaptation and insurance risk solutions Development of new products or services through R&D and innovation Ability to diversify business activities 	 Increased revenue through demand for lower emissions products and services Increased revenue through new solutions to adaptation needs (e.g., insurance risk transfer products and services) Better competitive position to reflect shifting consumer preferences, resulting in increased revenues
	Markets	 Access to new markets Use of public-sector incentives Access to new assets and locations needing insurance coverage 	 Increased revenues through access to new and emerging markets (e.g., partnerships with governments, development banks) Increased diversification of financial assets (e.g., green bonds and infrastructure)
	Resilience	 Participation in renewable energy programs and adaptation of energy-efficiency measures Resource substitutes/diversification 	 Increased market valuation through resilience planning Increased reliability of supply chain and ability to operate under various conditions Increased revenue through new products and services

[Guidance for Specific Sectors]

The TCFD supplemental guidance provides additional context and suggestions for implementing the recommended disclosures for four non-financial sectors (Energy; Materials and Buildings; Transportation; and Agriculture, Food, and Forest Products) potentially most affected by climate change

Sector	Industry	Recommended disclosure
Energy	Oil and GasCoalElectric Utilities	Assessment and potential impacts of <u>legal compliance</u> , <u>operating</u> <u>costs</u> , <u>changes</u> in <u>risks</u> and <u>opportunities</u> ; <u>changes</u> in <u>regulations</u> and <u>shift in consumer and investor preferences</u> ; <u>and changes in</u> <u>investment strategy</u>
Transportation	 Air Transport, Maritime Transportation Land Transportation (Rail Transportation, Tracking Services) Automobiles 	Assessment and potential impacts of <u>financial risks of enhanced</u> regulations and new technology on existing factories and equipment; <u>R&D investment in new technologies; opportunities for use of new</u> technologies to lower emissions standards and regulations on higher <u>fuel efficiency</u>
Materials and Buildings	 Metals and Mining Chemicals Construction Materials, Capital Goods Real Estate Management and Development 	Assessment and potential impacts of <u>enhanced regulations on GHG</u> <u>emissions and carbon pricing</u> ; risk assessment of increased severity of <u>extreme weather events on construction materials and property</u> ; and <u>opportunities for products to improve energy efficiency or reduce</u> <u>energy consumption</u>
5 /	 Beverages, Foods Agriculture Paper and Forest Products 	Assessment and potential impacts of <u>GHG emissions reductions;</u> recycling and waste management; business of food and textile products with lower GHG emissions, and shifts in consumer preferences

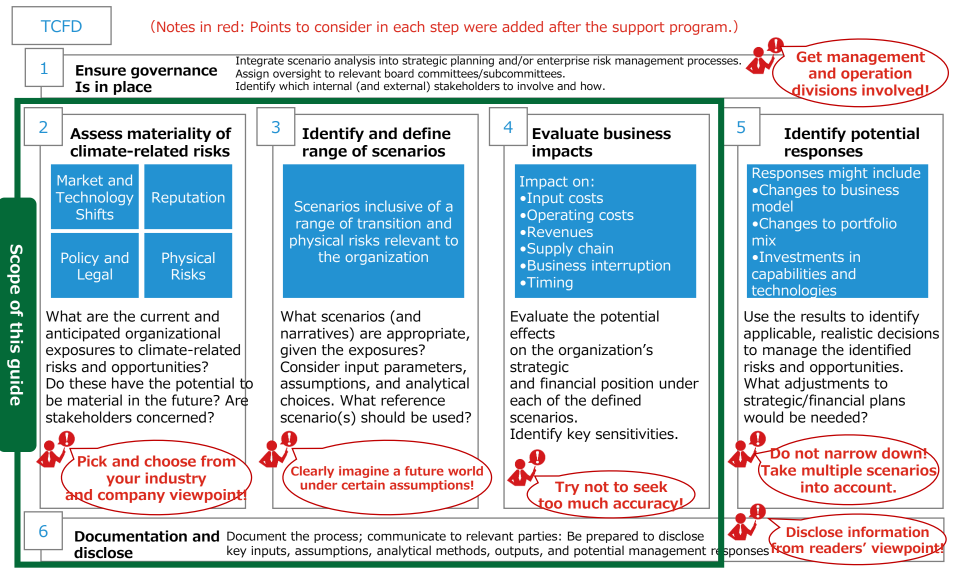
[The TCFD recommendations] The TCFD recommendations are structured around four thematic areas: Governance, strategy, risk management, and metrics and targets

Recommended disclosures	Governance	Strategy	Risk Management	Metrics and Targets	
Areas in detail	Disclose the organization's governance around climate- related risks and opportunities	Disclose the actual and potential impacts of climate- related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material	Disclose how the organization identifies, assesses, and manages climate-related risks	Disclose the metrics and targets used to assess and manage relevant climate- related risks and opportunities where such information is material	
	a) Describe the board's oversight of climate-related risks and opportunities	a) Describe the climate- related risks and opportunities the organization has identified over the short, medium, and long term	a) Describe the organization's processes for identifying and assessing climate-related risks	a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process	
Recommended Disclosures	b) Describe management's role in assessing and managing climate-related risks and opportunities	b) Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning	b) Describe the organization's processes for managing climate-related risks	b) Disclose Scope 1, Scope 2 and if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks	
		c) Describe the resilience of the organization's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario	c) Describe how processes for identifying, assessing, and managing climate- related risks are integrated into the organization's overall risk management	c) Describe the targets used by the organization to manage climate-related risks and opportunities, and performance against targets	

2. Scenario Analysis - Key Points of Practice

2-1. For starting scenario analysis
2-2. Assess materiality of climate-related risks
2-3. Identify and define range of scenarios
2-4. Evaluate Qualitative Business Impact
2-5. Quantitative assessment of transition risk
2-6. Quantitative assessment of physical risk
2-7. Documentation and Disclosure

Points to consider when implementing scenario analysis in line with the TCFD recommendations were mapped out for 18 companies, forming the basis of the trial



Sources: The Task Force on Climate related Financial Disclosures, "Technical Supplement The Use of Scenario Analysis in Disclosure of Climate Related Risks and Opportunities", June 2017.

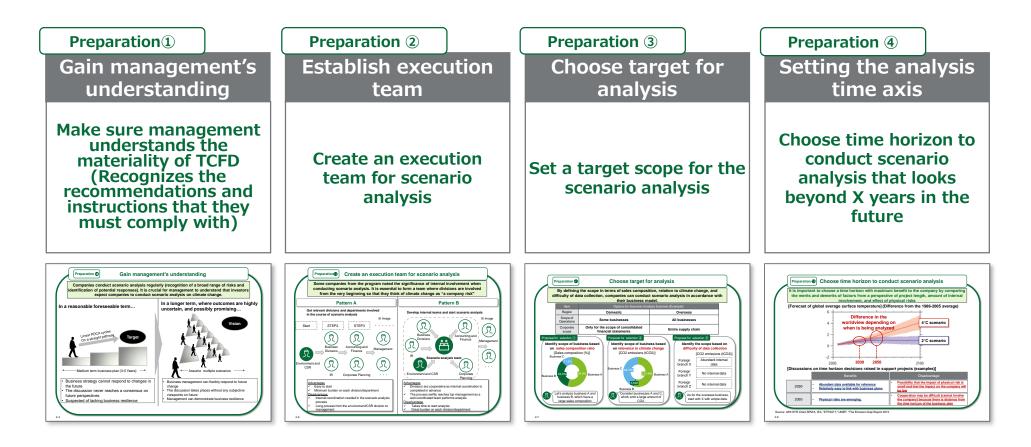
2. Scenario Analysis - Key Points of Practice

2-1. For starting scenario analysis

2-2. Assess materiality of climate-related risks
2-3. Identify and define range of scenarios
2-4. Evaluate Qualitative Business Impact
2-5. Quantitative assessment of transition risk
2-6. Quantitative assessment of physical risk
2-7. Documentation and Disclosure

[When starting a Scenario Analysis ①]

Gaining understanding from management on the materiality of scenario analysis is important. Establishing a team, scope and time horizon is necessary when starting scenario analysis.



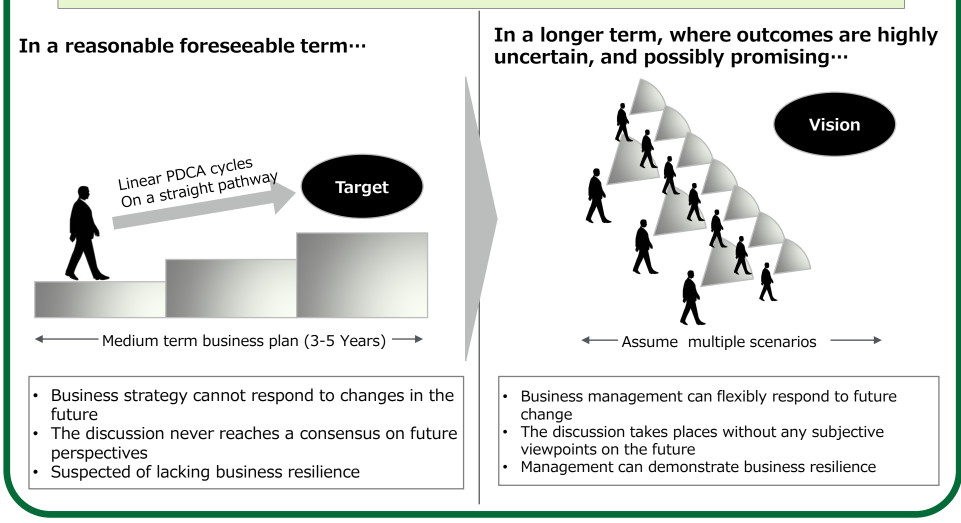
How to provide input to management in terms of climate change

Point



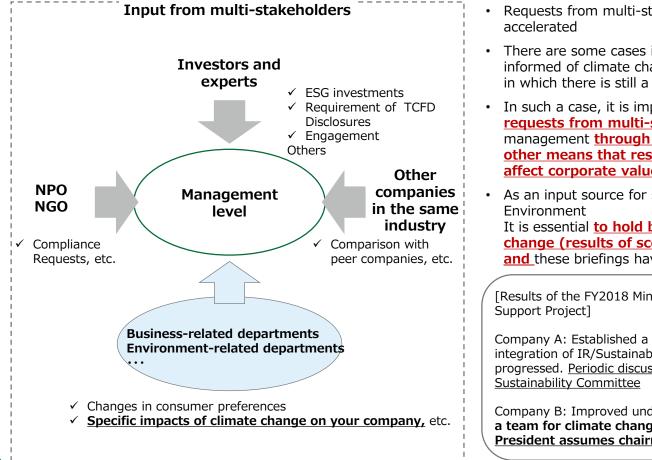
Gain management's understanding

Companies conduct scenario analysis regularly (recognition of a broad range of risks and identification of potential responses). It is crucial for management to understand that investors expect companies to conduct scenario analysis on climate change.



How to provide input to management in terms of climate change

It is effective to convey the effect that climate change solutions have on the value of businesses through workshops with experts. As part of the Ministry of the Environment's support programs, selected companies held scenario analysis report meetings for management. These meetings are effective in gaining and deepening management's understanding.



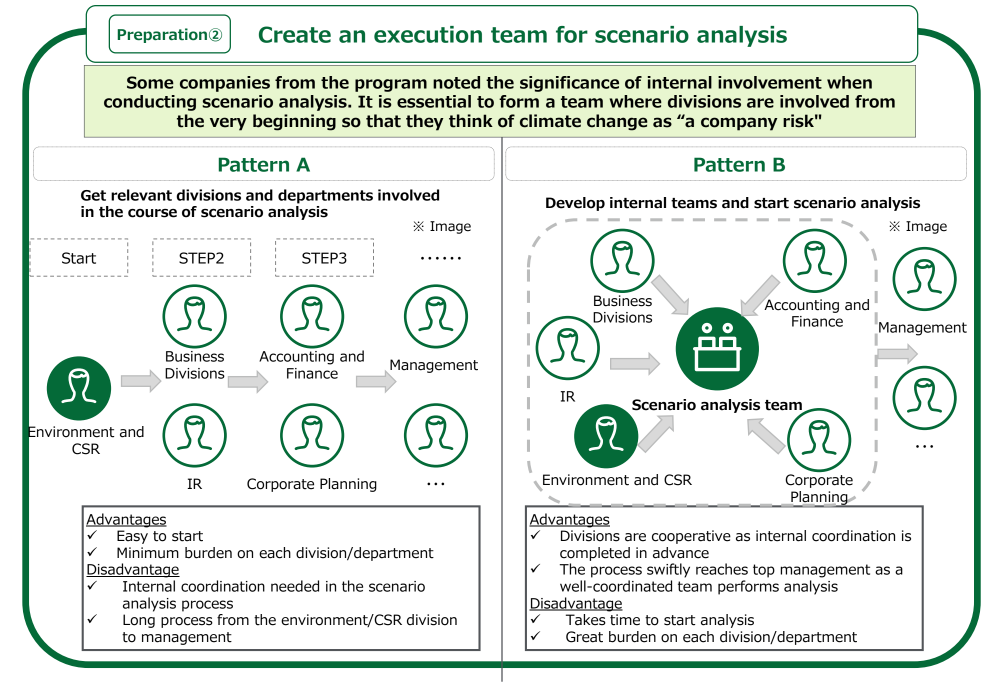
- Requests from multi-stakeholders for climate change response accelerated
- There are some cases in which top management is directly informed of climate change solutions, but there are also cases in which there is still a significant gap in understanding.
- In such a case, it is important to compile <u>the status of</u> <u>requests from multi-stakeholders</u> and provide to management <u>through study groups with experts and</u> <u>other means that respond to climate change which can</u> <u>affect corporate value</u>.
- As an input source for support projects by the Ministry of the Environment

It is essential <u>to hold briefings on the impact of climate</u> <u>change (results of scenario analysis) for management,</u> <u>and</u> these briefings have been proven to be highly effective.

[Results of the FY2018 Ministry of the Environment Scenario Analysis Support Project]

Company A: Established a new department specializing in the integration of IR/Sustainability as the understanding of management progressed. <u>Periodic discussions with executives on TCFD held at the Sustainability Committee</u>

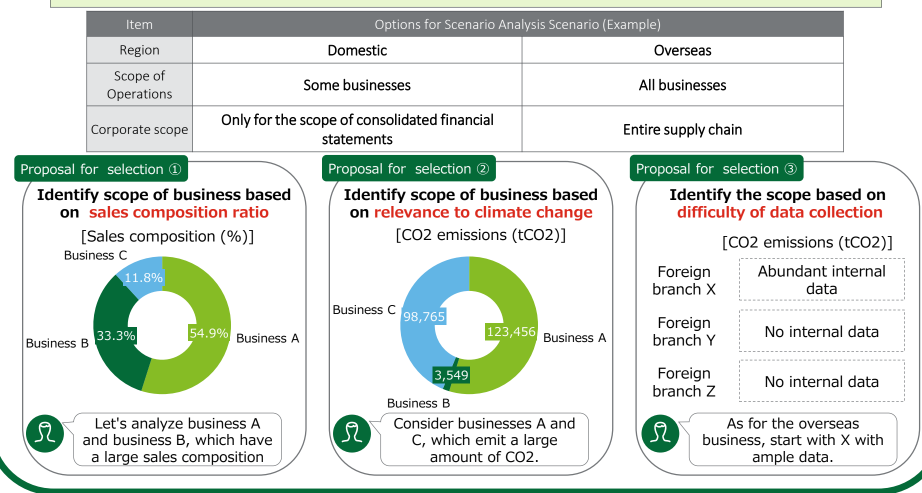
Company B: Improved understanding of management and **launched** a team for climate change management. <u>Executive Vice</u> <u>President assumes chairmanship</u>



Preparation ③

Choose target for analysis

By defining the scope in terms of sales composition, relation to climate change, and difficulty of data collection, companies can conduct scenario analysis in accordance with their business model.

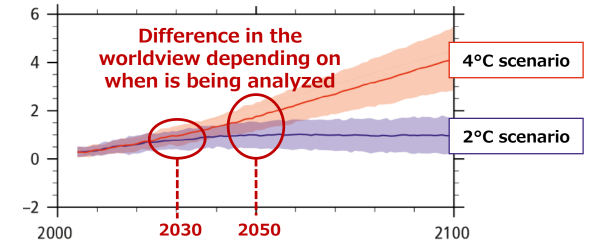


Preparation ④

Choose time horizon to conduct scenario analysis

It is important to choose a time horizon with maximum benefit to the company by comparing the merits and demerits of factors from the perspective of project length, amount of internal involvement, and effect of physical risks

[Forecast of global average surface temperature] (Difference from the 1986-2005 average)



[Discussions on time horizon decisions raised in support projects (examples)]

	Benefits		Disadvantage
2030	 <u>Abundant data available for reference</u> <u>Relatively easy to link with business plans</u> 	•	Possibility that the impact of physical risk is small and that the impact on the company will be low
2050	• <u>Physical risks are emerging.</u>	•	Cooperation may be difficult (cannot involve the company) because the time horizon is significantly longer than the business plan

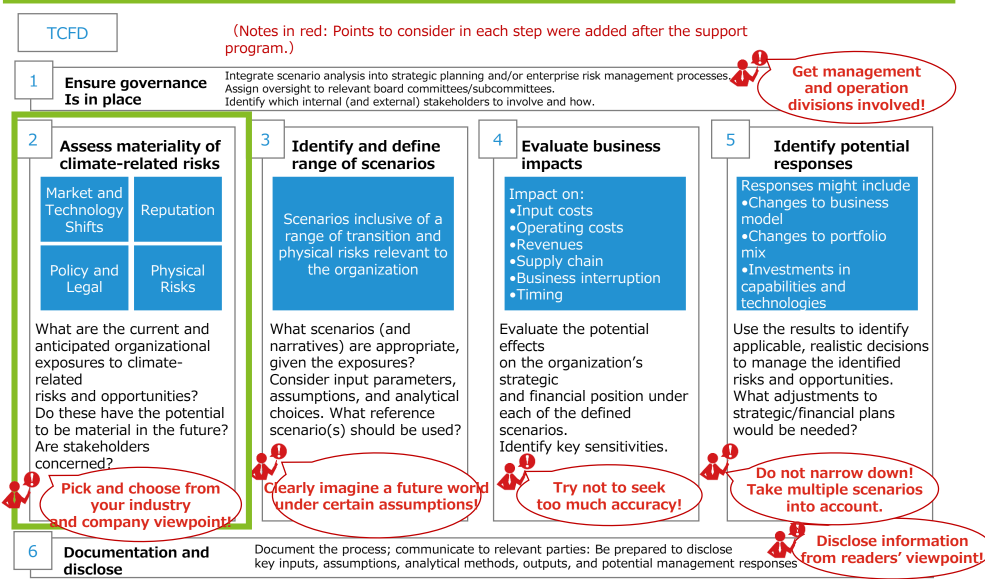
Source: AR5 SYR Chart SPM.6, IEA, "ETP2017," UNEP, "The Emission Gap Report 2015

2. Scenario Analysis - Key Points of Practice 2-1. For starting scenario analysis

2-2. Assess materiality of climate-related risks

2-3. Identify and define range of scenarios
2-4. Evaluate Qualitative Business Impact
2-5. Quantitative assessment of transition risk
2-6. Quantitative assessment of physical risk
2-7. Documentation and Disclosure

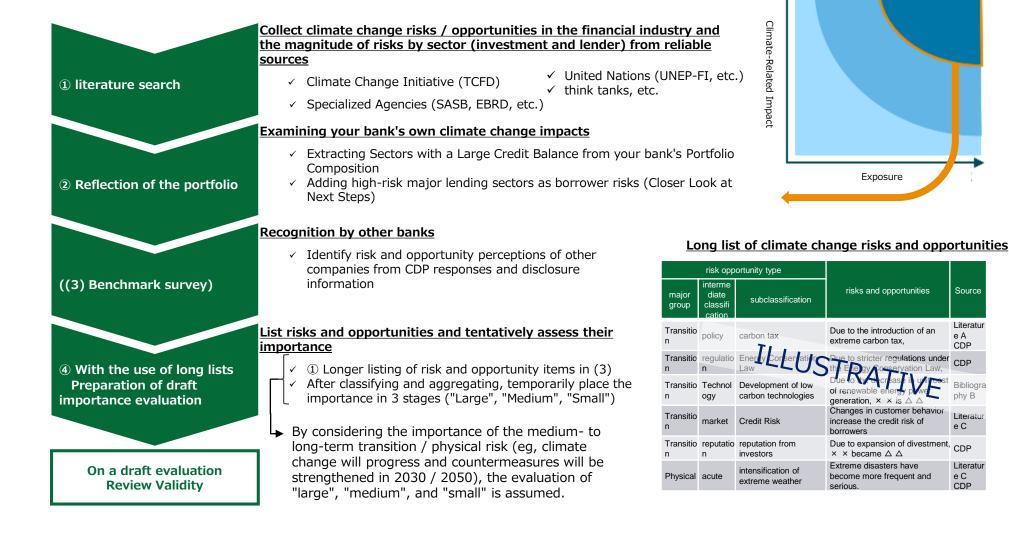
Assess materiality of climate-related risks: What are the current and anticipated organizational exposures to climate-related risks and opportunities?



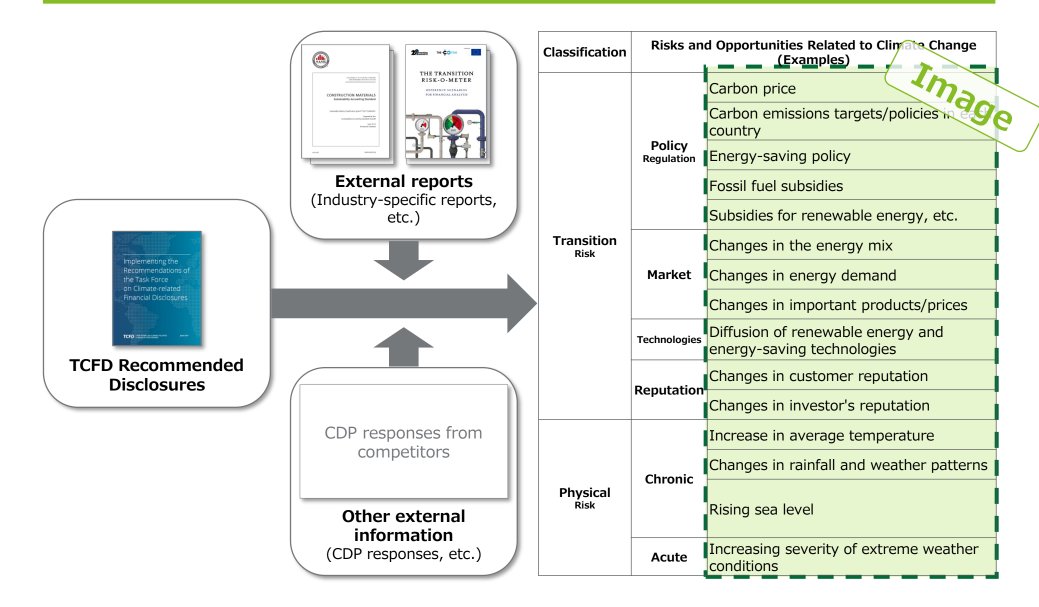
Sources: The Task Force on Climate related Financial Disclosures, "Technical Supplement The Use of Scenario Analysis in Disclosure of Climate Related Risks and Opportunities", June 2017.

[Flow of risk importance assessment] Use of draft prepared based on external information and materials provided

Flow of risk importance assessment



[Stage1: List risk items] List risk and opportunity categories for targeted business areas



High-Level assessment of the impact of climate change on each of GICS'69 industries

Excerpt from the evaluation matrix

*See Appendix for details

Source of	Sectoral			inve	stor			sessment dies	Initiatives, etc.				
inform ation Sector	assessme nt (Up to 34)	TCFD Final Report (*)	2 ii (*)	EBRD	427	Calvert	GPIF	DJSI	FTSE	SASB	Climate Wise (* *)	GA Institute	Finch & Beak
Construction materials	30	3	3	3	3	2	3	1	3	3	0	3	3
Metals and mining	28	3	3	3	3	2	3	Sources covering only specific sectors					
Chemistry	27	3	0	3	3	2	-	The source of information for the '*' mark is 3 for					
Paper products and forest products	25	3	0	3	3	2	3	those with sector references (Key sources of TCFD information), 0 for those without sector references;					
Electric power	25	3	3	3	3	2	3	The source	ce of the				
Gas	22	3	0	3	3	2	3	(Minor so with secto	or referer	nces and			
Oil, gas and consumable fuel	22	3	0	2	2	2	3	without s			ance of se	ectors	
Automotive parts	21	3	3	2	1	1	4	Sources covering a wide range of sectors For information sources without a mark such as "*", the top 30% received 3 points, 31 ~ 60% received 2 points, and the rest received 1 point. Roughness points rated on 3 levels (High/Medium/Low, etc.) are evaluated as is.				n as	
	is used fo lassificati		3	2	1	1	1					oint.	
•••							••	(High/Me	dium/Lov	v, etc.) a	are evalua	ated as is	S.

[Examination of the business sector to be analyzed]

Identifying business segments based on the magnitude of risks to climate change by bank portfolio and business sector

Climate-Related risks by business segment

		Contract and a stress			Inve	stor			ESG ratir	ng agency	Initiatives, etc.				
		Sectoral evaluation	TCFD Final Report	2ii	EBRD	427	Calvert	GPIF	DJSI	FTSE	SASB	Climate Wise	GA Institute	Finch & Beak	
Code	Industry		Specific sector	Specific sector	Broad sector	Specific sector	Broad sector	Broad sector							
151020	Construction Materials	30	3	3	3	3	2	3	1	3	3	0	3	3	
151040	Metals & Mining	28	3	3	3	3	2	3	1	3	3	0	1	3	
151010	Chemicals	27	3	0	3	3	2	3	1	3	3	0	3	3	
151050	Paper & Forest Products	25	3	0	3	3	2	3	1	3	2	0	2	3	
551010	Electric Utilities	25	3	3	3	3	2	3	1	1	2	0	2	2	
551020	Gas Utilities	22	3	0	3	3	2	3	1	3	0	1	1	2	
101020	Oil, Gas & Consumable Fuels	22	3	0	2	2	2	3	2	3	2	0	1	2	
251010	Auto Components	21	3	3	2	1	1	1	3	2	1	0	3	1	
251020	Automobiles	21	3	3	2	1	1	1	3	3	0	0	3	1	
151030	Containers & Packaging	21	0	0	3	3	2	3	1	1	3	0	2	3	
302010	Beverages	20	3	0	2	2	2	2	2	1	2	0	2	2	
101010	Energy Equipment & Services	20	3	3	2	2	2	3	0	0	2	1	0	2	
302020	Food Products	19	3	0	2	2	2	2	2	1	2	0	1	2	
203020	Airlines	19	3	3	1	1	1	2	1	3	1	0	2	1	
551040	Water Utilities	19	0	0	3	3	2	3	0	1	3	1	1	2	
201010	Aerospace & Defense	18	0	0	2	1	1	2	3	2	1	0	3	3	
551030	Multi-Utilities	18	0	0	3	3	2	3	1	3	0	0	1	2	
203030	Marine	18	3	3	1	1	1	2	0	3	1	0	2	1	
601020	Real Estate Management & Development	18	3	0	1	1	2	2	1	1	3	1	1	2	
551050	Independent Power and Renewable Electricity Producers	17	0	0	3	3	2	3	0	1	0	0	3	2	
203010	Air Freight & Logistics	17	3	3	1	1	1	2	1	1	1	0	2	1	
203040	Road & Rail	17	3	3	1	1	1	2	0	2	1	0	2	1	
201040	Electrical Equipment	16	0	0	2	1	1	2	2	1	1	0	3	3	
401010	Banks	15	3	0	1	1	2	1	2	1	0	0	1	3	
201060	Machinery	14	0	0	2	1	1	2	2	2	1	0	0	3	
302030	Tobacco	14	0	0	2	2	2	2	2	1	0	0	1	2	
401020	Thrifts & Mortgage Finance	14	3	0	1	1	2	1	2	0	1	0	0	3	
201020	Building Products	13	0	0	2	1	1	2	3	0	1	0	0	3	
201030	Construction & Engineering	13	0	0	2	1	1	2	3	0	0	0	1	3	
301010	Food & Staples Retailing	13	0	0	1	1	1	2	2	1	2	0	2	1	
403010	Insurance	13	3	0	1	1	2	1	1	1	1	0	1	1	

Source: Deloitte touche Tohmatsu LLC

[Determination of risk severity] Determine materiality based on the magnitude of the business impact of a risk or opportunity

-	E	valuationitem			Busi	ness Impact Analysis ((qualita	tive information)	Proposal of	e	
Туре	Major group	Subclassification	Risk				1	Opportunity	im portance		
		Carbon tax and price	Introduction of a carbon tax (rising operating costs) The introduction of a carbon tax would require the corporate activities	. ,			• Modi	Datematives through the introduction of a carbon tax (increase in sales) al shifts (Shift from automobile to rail transport) may accelerate as a carbon tax is duced	Large		
	Policy / Regulation	Addressing GHG emission regulations	 Strengthening of GHG emission regulations (rising ope Fuel efficiency regulations will become stricter, requestions. 	eratin uiring	g costs) the paymen		NA		Medium		
		Fossil fuel subsidy	Abolition of fossil fuel subsidies (rising R & D costs) If fossil fuel subsidies are eliminated, support project technologies may be terminated, resulting in high R 				<u>NA</u>		Small		
	Market	Increase or decrease in the price of important products	Rising demand for raw materials (rising operating cost • If the price of materials and parts (Batteries, etc.) ris manufacturing cost will rise.		ue to the pro		NA		Medium		
Migration		En ergy price	Higher energy prices (rising operating costs) Higher energy prices lead to higher electricity and futuransport and overhead costs 			ort, resulting in higher	• May	sed use due to changes in modes of transport (increase in sales) choose rail or other transportation over trucks during periods of high gasoline prices		-	
ation	Technology	D issemination of electric vehicles (D issemination of next- generation technologies)	Conversion to electric vehicles (increase in capital inve • Conversion cost from internal combustion trucks to EVs throughout the market and requests from custo	EV tru	ucks is high (costs) • Adva • The c	sion of electric vehicles and low-carbon technologies (higher sales and lower operation nces in technology will lower the cost of introducing EVs development of transportation technologies will increase the maximum load per le and the spread of low-carbon technologies will reduce transportation costs.	Large		
	reennoiogy	Spread of renewable and en ergy-saving technologies	NA	Туре	Major group	Evaluation item Subdassificatio		energy costs flower operation costs) Busines Risk	For e	each risk and opportunity category	oposal ortan
	Reputation	Changes in customer behavior	Changing customer preferences (decline in sales) Increased customer awareness of environmental c result in less companies being chosen for their env			Changes in custome behavior		Raising environmental awareness (Decrease in sales and increase in or Increased demand for non-fossil fuels reduces sales of convert -sales volume decreases due to energy conversion and re-	<u>"m</u>	agnitude of business	arge
		Changing investor reputation	 Poor investor reputation (higher funding costs) The divestment trend accelerates, which becomes managing against environmental factors. As a resul 		Reputatior			- there is a growing trend to avoid procuring energy from - It is difficult to secure land for new development projects Investor Oversification (Decline in asset value and increase in p accelerated divestment from oil and coal, reduce the value assets		impact"	
		Changes in precipitation and weather patterns	 Lower demand for existing products (decline in sales) Changes in weather patterns and increased frequer amphibious vehicles in some areas, which will impa 	tion		Reputation from inv		funds -divestment undermines company valuations and undermines share pr Increased operating costs	CC	omparison in terms of	ed iur
Physica	Chronic	Increase in mean temperature	Thermal expansion of lines (increase in capital investr • Thermal waves cause thermal expansion and break transport and higher response costs			litigation risk		Lack of information disclosure on climate change and investment in high litigation by investors and surrounding communities, resulting in resp		e:Increase the size of risks and	diur
	Acute	Intensification of	Damage to operations due to severe disaster (increas • When abnormal weather occurs frequently and ma			Watershortages an drought		•Additional installation of water-saving equipment at sites is required		unities with a large scope of or increase the size of risks and	mall
		extreme weather	damaged, operations are suspended or restoration are damaged.	Physical	Ch ronic	Temperature variat		Declining Utilization and Worsening Labor Environment (Decrease in sate extremely high or low temperatures will result in loss due to facility cit- a rise in average temperature would reduce the energy demand for he Higher temperatures will worsen working conditions for outdoor work measures against heat stroke -In order to maintain comfort levels in plants and offices, it is necessary the measure theore of 6 will be a stroke will be a stroke with the stroke of the stroke will be a stroke with the stroke will be a stroke will be a stroke with the stroke of the stroke will be a stroke with the stroke with the stroke will be a stroke with the stroke w	pporti Small hat ha	unities related to business <u>for risks and opportunities</u> <u>ave no impact on the</u>	mall
				sical		Sea level rise		Disaster prevention measures (increased operating costs)		ver's business and "Medium"	ediur
					Acute	Intensification of ex weather	extreme	•Requires capital investment to improve disaster prevention performance •It is necessary to double-track the supply chain in order to improve the resilience a	-	ruption of physical	Large
								 +Receiving bases and power plants in coastal areas are damaged by storm surges al Bising raw material procurement costs due to adverse sea conditions +Higher premiums and additional costs due to increased natural disasters 	and houds, and o	אר איז	

[Risk Severity Assessment Flow (1/2)]

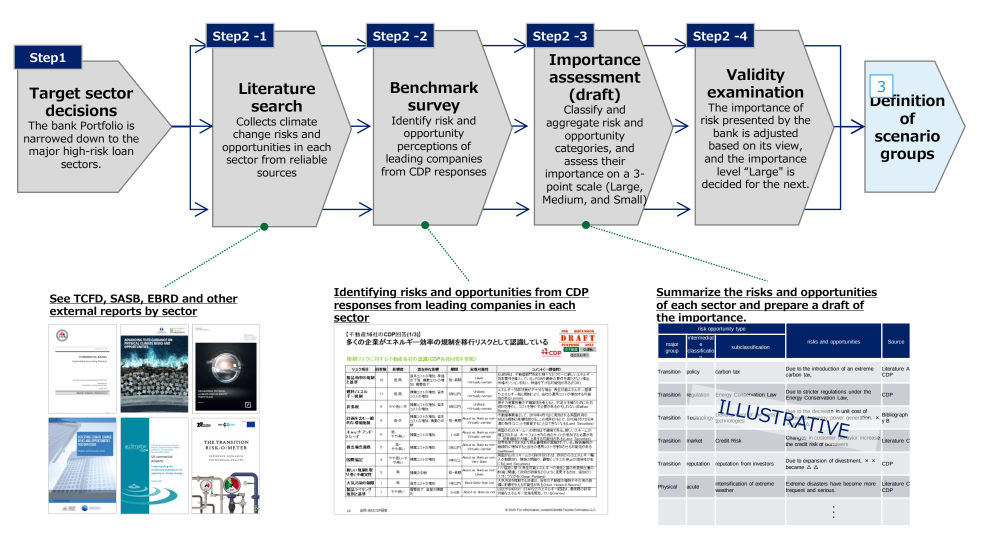
Identify potential future climate change risks and opportunities in key investment sectors

nside	ration	5			Point					
chan Will	ige orga they b Are the actively	risks and opportunities fo anizations are expected to ecome significant in the fu organization's stakeholde y engaged on these issues Assessment	o face? uture? ers	✓ ✓ ✓	including TC Based on ris	FD k recognition by with informatior	other	r compa	e risks and opportunitie anies (Responses to CDI al factors to be analyzed	P, etc
Exan Classifi	Proc		- 		ternal/Other View	VS		ce Secto	Risk Items in the Investme pr nk's Risk and Opportunity Items (updated version)	
cation	Policy /	Carbon price	2			CL-6 BD Deci-1990		Balia: /	Carbon tax and price	Larg
1	regulati	Carbon emissions targets/policies in each country		Hof March 1000000000000000000000000000000000000				Policy / regulati on	Addressing GHG emission regulations	Medi
	regulati on Industry	country Energy conservation policy Fossil fuel subsidy Subsidies for renewable energy, etc. Changes in the energy mix Trends in energy demand		And			Transitic	regulati	Addressing GHG emission regulations Compliance with Disclosure Rules Investment, Loan and Insurance Policies	Medi Sma
Transition	on	country Energy conservation policy Fossil fuel subsidy Subsidies for renewable energy, etc. Changes in the energy mix	ts ✓ Un ✓ Na	tions	Initiative ✓ Competit ✓ NGO	ors	Transition	regulati on Industry / Market Technology	Compliance with Disclosure Rules Investment, Loan and Insurance Policies	
Transition	on Industry / market	country Energy conservation policy Fossil fuel subsidy Subsidies for renewable energy, etc. Changes in the energy mix Trends in energy demand Increase or decrease in the price of important products/products Dissemination of low-carbon technologies	ts ✓Un Na ✓Sp ag	ystem nited ntions necialize ency	Initiative ✓ Competit ✓ NGO ed ✓ Financial	ors	Transition	regulati on Industry / Market Technology	Compliance with Disclosure Rules Investment, Loan and Insurance Policies Dissemination of low-carbon technologies Changes in customer behavior	Sma
Transition Physical	on Industry / market Technol ogy	country Energy conservation policy Fossil fuel subsidy Subsidies for renewable energy, etc. Changes in the energy mix Trends in energy demand Increase or decrease in the price of important products/products Dissemination of low-carbon technologies Spread of renewable and energy-saving technologies Progress in next-generation technologies	ts ✓Un Na ✓Sp ag	ystem nited ntions ecialize ency ade	Initiative ✓ Competit ✓ NGO ed ✓ Financial	ors	Transition Physical	regulati on Industry / Market Technology	Compliance with Disclosure Rules Investment, Loan and Insurance Policies Dissemination of low-carbon technologies Changes in customer behavior Reputation from investors litigation risk	Smi

Larger scale forest fires

[Risk Severity Assessment Flow (2/2)] Discuss the major risks and opportunities to be analyzed (High Importance) for each sector

2 Risk Importance Assessment Procedure



2. Scenario Analysis - Key Points of Practice 2-1. For starting scenario analysis 2-2. Assess materiality of climate-related risks 2-3. Identify and define range of scenarios 2-4. Evaluate Qualitative Business Impact

2-5. Quantitative assessment of transition risk 2-6. Quantitative assessment of physical risk 2-7. Documentation and Disclosure

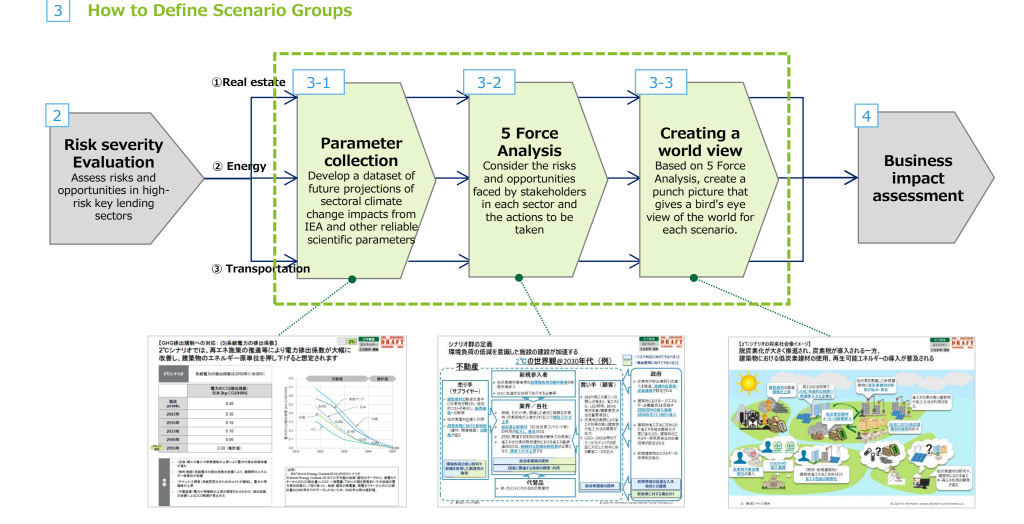
[Overview] Choose scenarios, obtain forecast information on parameters, and shape the worldview

Stage1 Choose scenarios		n fored	cast info ameter			Stage 3 Shape the worldview in consideration of stakeholder
Choose a number of scenarios with different temperature targets, including "lower than 2°C".	inform on eac and i	ation o h risk a dentify	bjective f releva and opp the im in furth	nt para ortunity pacts or	meters / item, n the	Based on forecast information, shape the company's worldview such as future stakeholders' performance, and work toward achieving internal and externa consensus by incorporating the perspectives from outside of company (If needed).
STEP 3 "Identify and define range of scenarios"		ify and define ran r Assumptions ba	ge of scenarios" ased on Scientific (5 Scenario 4ºC 2ºC	STEP 3 "Identify and define range of scenarios" [TEP 2 3 4 5] (Summe) In the 4°C scenario, the world will see an increased share of renewable energy, while the Company will continue following the present path towards further expansion
[Forecast of global average surface temperature (difference from the 1986-2005 average)] (*C)		Present (2014)	21 World 40 years ahead in the 4°C scenario	World 40 years ahead in the 2°C scenario	Sources	A catalan policy effort lowards a low-catboo society
6 2030 • Nationally determined The temperature will rise 2.8.4.8°C above	Carbon pricing/ emission rights trading	gí on N/A s	NG	\$140/t (US)	IEA WEO2016 (450 scenario)	A rise in material costs Oncreased entries in the IPP and PPS markets A rise in material costs Oncreased entries in the IPP and PPS entries Oncreased entries in the IPP and PPS entries Oncreased entries in the IPP and PPS entries
4 4 C Scenario 2 The temporture 3-4°C Increase levels. Will see 5-1.7°C	Carbon emissions targets/ policies" Price enery price (FIT p	Gas: \$4.4 Motu (US) able (V) s NIA ice)	Coal: \$108/t Gas: \$7.5%Ibbu (US) PV utility scale: 7.2-8.8 yen/K//h Onshore wind power: 6.2-7.7 yen/K//h	Coat: \$77/t Gas: \$5.9Mbtu (US) PV utility scale: 6.6-7.1 yenKWh Onshore wind power: 6.2-7.7 yenKWh	• IEA ETP 2016 (4DS, 2DS) • IEA WEO2016 (NPS, 450 scenario)	
0 2°C Scenario 2°C	Changes in energy mix (US	Coal thermal: 1,713 TWN (40%) by Gas thermal: 1,161 TW (27%) Renewable: 570 TWh	Coal thermal: 1,016 TWh (21%) Gas thermal: 1,480 TWh	Coal thermal: 153 TWh (3%) Gas thermal: 959 TWh (20%) Renewable: 2,560 TWh (54%)	IEA WEO2016 (NPS, 450 scenario)	Provide increase increases with a set of canon is and CCB is de- metage increases increases of canon is and CCB is de- metage increases of canon is and
-2 - 2000 2050 2100 Success Figure DNLs is the Systema Report (SVF)/Unit #VC: Fifs Assessment Energy Agency (SA) 129 207:	Spread of renewable and energy- saving technologies		NG	Coal thermal with CCS: 64% Gas thermal with CCS: 18%	• (EA ETP 2016 (2DS)	Spread of decentration Spread of decentration durated and set-power generation While keeping the portfolio on an extra sino of the present path, enhance the business continuity pi (BCP) to respond to physical risks Encourage active disclosure and dialogue to secure reputation
Seurces Figure 2016 in the Synthesis Report (3/19) offite PCC FBH Jappesen Report (345); Itlematiceal Energy Agency (EA); 'ETP 2017'; UHEP, 'Institution Gap Report 2119'; and weake of the Winaby of Foreign Affects 3-24	3-25					

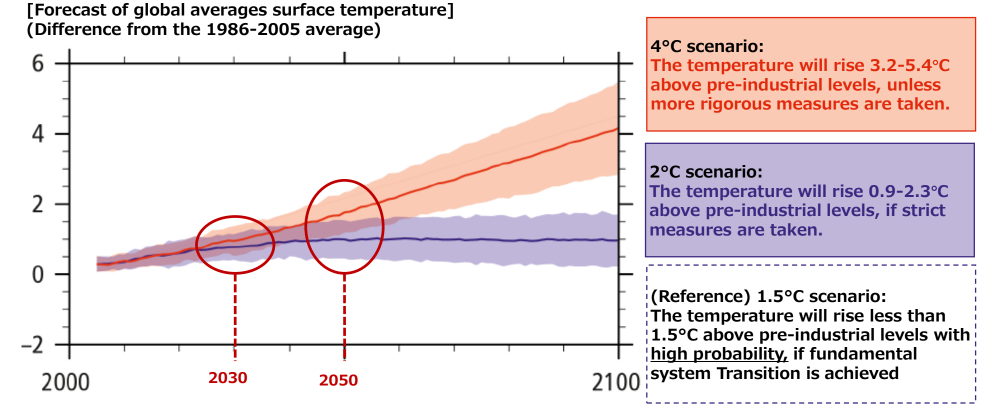
What kind of scenarios should be chosen?

Source: Practical guide for Scenario Analysis in line with the TCFD recommendations 2nd edition (example of ITOCHU Corporation)

[How to Define Scenario Groups] Analyze the business impact of high-risk key lending by sector



[Stage1: Choose scenarios] Choose a number of scenarios with different temperature targets, including "lower than 2oC"



<u>Almost the same temperature changes</u> would occur in the 2°C and 4°C scenarios by 2030. <u>Differences between scenarios widen</u> in the years after 2030. Scenario analysis in the TCFD recommendations indicates applying multiple temperature scenarios including under 2℃ scenario

Sources: AR5 SYR Chart SPM.6, "ETP2017," UNEP, "The Emission Gap Report 2015, Global Warming of 1.5°C (IPCC).

[Step 2: Obtain forecast information on parameters (variables)] Obtain forecast information on parameters and identify the effects to the company in further detail

List of Risks and Opportunities

	Evaluation item	Business Impact Analysis (qualitative information)		Proposal of	Impor	ortant Items	Configured		4 ° C			
Major group Sub	Subclassification	Risk	Opportunity	im portance	(object	(object of analysis)	Parameter	Current	Before 2030	2040 and later	Before 2030	2040 and la
Reputation	Changes in customer behavior	 Increased demand for non-local tusk reduce sales of conventional energy to individuals -Sales volume decreases due to energy conversion and the eneration shift (R 100, etc.) by corporate customers -there is a growing trend to avoid procuring energy from utilities with high grid power emission factors - th additional curve land for new development projects from the viewords for davies are detects on the ecosystem 	Reising environmental awareness (increase in sales) - Sales of low-carbon energy will increase due to increased demand for renewable energy and distributed energy and increased environmental awareness.	Large Carba	on tax and	(1) Carbon tax	Japan: None Overseas: Some	(2030) Japan: N/A EU: 33 USD/t	(2040) Japan: N/A EU: 43 USD/t	(2030) Developed Countries: 100 USD/t Developing countries: 75 USD/t	(2040) Developed Countri USD/t Developing countri USD/t	
	Reputation from investor		Improved Assessment Investor appreciation of advanced climate change disclosures			(2) Energy consumption per unit of building	(base year) Global 2014	(2030) Improvement rate of 6%	(2040) Improvement rate of 21%	(2030) Improvement rate of 7%	(2040)	
	litigation risk	Increased constitutions - Lack of information disclosure on climate change and investment in high GHG emissions projects are met with opposition and Bigation by investors and surrounding communities, resulting in response costs	-	Medium		Addressing GHG emission regulations	(3) Grid power emission factor	(base year) Japan: 2018 0.48 kg CO2/kWh	(2030) 0.31 kg CO2/kWh	(2040) 0.29 kg CO2/kWh	(2030) 0.19 kg CO2/kWh	(2040) 0.06 kg CO2/kWh
Chronic	Watershortages and drought	Tight unter supply and damand florenzed oparating costs Additional installation of water saving equipment at sites is required -swater and groundwater prices at production sites soar - production is stopped use to water - stopped users and endormal contracticitons on water intake	-	Small			(4) Mandatory implementation of	(base year) 2014	(2020) Total floor area of ZEB	(2040) Total floor area of ZEB	(2020) Total floor area of ZEB	(2040) Total floor area of
	Temperature variation	-Caterneyh ship or low temperatures will reach in low due to facility closures and a reduction production utiliation. - raire in average temperature work release the energy demand of horizing - righer temperatures will works working conditions for outdoor workers, resulting in shorter working hours and costs for measures again that stroke - in order to maintain confortievels in justiss and offices, it is necessary to strengthen the operation of ar conditioners and increase the number of facilitie.	Increased demand for cooling due torling temperatures (Increase in Jusie) - demand for air conditioning in summer increases and power consumption increases	Small	Change		ZEB/ZEH (government target) (5) Rent increase or decrease due to environmental performance	4.4% increase in rent	0 Billion m2 N/A	5 Billion m2	1 Billion m2	32 Billion m2
	Sea level rise	Disaster prevention measures (Increased operating costs) - Costs will be added for equipment investment in response to storm surges and sealevel rises at storage facilities Strengthming disaster prevention measures (increased operating costs)	-	Medium			(6) Flood damage amount	(base year) Japan: 2010	(2030) +121%	N/A	N/A	N/A
	Intensification of extreme	 Requires capital investment to improve disaster prevention performance It is necessary to double track the supply chain in order to improve the resilence against the interruption of physical distribution. Occurrence of oroperty damage increased operative costs 	-	Large			(7) Changes in flood frequency	(base year) 2019	N/A	(2040) Flood occurrence frequency of about 4 times	N/A	(2040) Flood occu frequency of abo
		 Receiving bases and power plants in coatal areas are damaged by storm surges and floods, and operations are suspended Roing raw material procurement costs due to adverse nea conditions Higher premiums and additional costs due to increased insturial disasters 				sification of me weather	(8) Occurrence of typhoons and cyclones	(base year) Japan: 2016	N/A	(2100) Observations are highly uncertain and the number of typhoons per year is uncertain	N/A	N/A
							(9) Sea levelrise	(base year) 2015	(2030) 0.18 m	(2040) 0.25 m	(2030) 0.1 m	(2040) 0.15 m

Parameters list

It is important to obtain objective forecast information on parameters from external sources





Scenario Report (IEA WEO, IEA ETP (Energy Technology Perspectives) etc.)



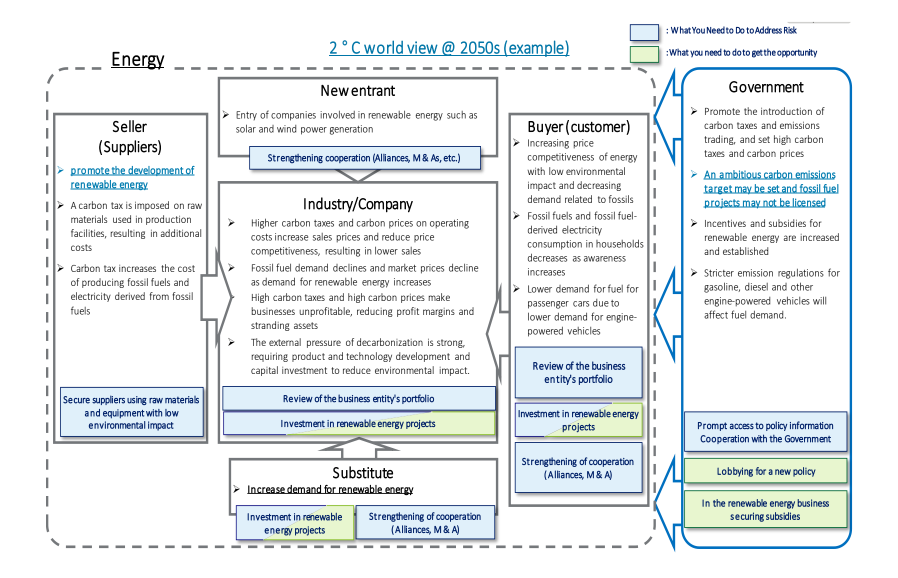
External reports (Industry-specific reports, academic papers, etc.)



Climate Change Impact Assessment Tools (Physical Risk Map, Hazard Map, etc.)

Source: Practical guide for Scenario Analysis in line with the TCFD recommendations 2nd edition (example of Chiyoda Corporation)

[Organizing the world view with stakeholder awareness] Based on future information, clarify the world view surrounding the company



Scenario Analysis - Key Points of Practice 2-1. For starting scenario analysis 2-2. Assess materiality of climate-related risks 2-3. Identify and define range of scenarios 2-4. Evaluate Qualitative Business Impact 2-5. Quantitative assessment of transition risk 2-6. Quantitative assessment of physical risk 2-7. Documentation and Disclosure

[business impact assessment] Presenting the 2 ° C and 4 °C world views of priority sectors and analyzing their impacts from both a risk and opportunity perspective

World View and Impact Analysis by Scenario

[2 ° C/4 ° C world view]



Analyzing the impact of key segments based on the world view of each parameter



[Sectoral impact analysis]

Qualitatively describe the magnitude of risks and opportunities in key sectors

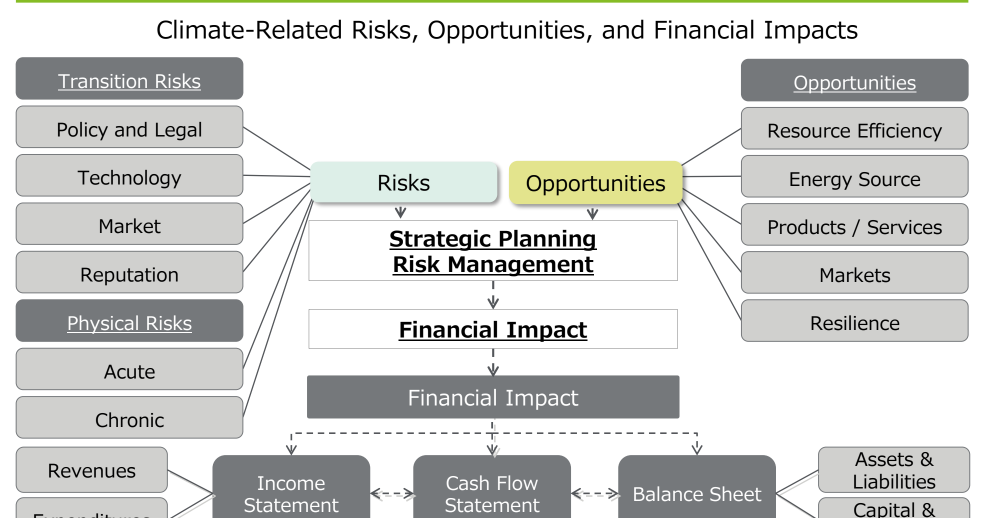
Note: Specific cases are introduced in scenario analysis practice cases.

Ensuring consistency with macroeconomic scenarios published by authorities



NGFS CLIMATE SCENARIOS for central banks and supervisors (June 2020)

[Financial Impact] The TCFD recommendations present the scope of climate-related risks and opportunities, and the financial impacts to be disclosed



Source: prepared by the Ministry of Environment based on the Task Force on Climate-related Financial Disclosures, "Final Report - Recommendations of the Task Force on Climate-related Financial Disclosures", 2017. p.8

Financing

Expenditures

[assessment of business impact]

Assess how changes in each scenario will affect suppliers

Matter to be discussed

Each of these scenarios represents the strategic and financial position of an organization and evaluation of potential impacts

Point of discussion

Consider strategic options for your company based on a scenario view of the world

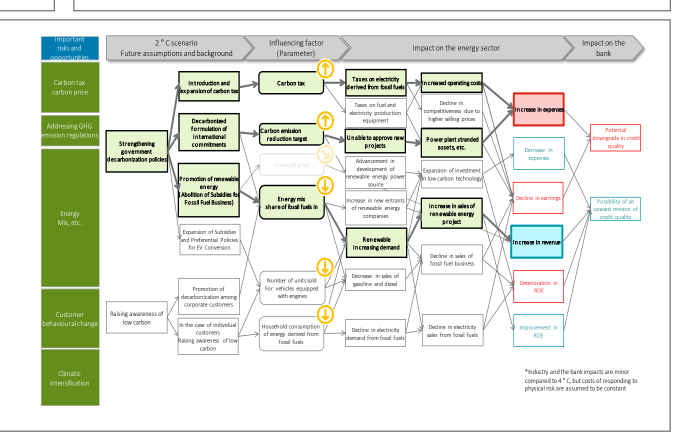
 (In some cases, the relative comparison of multiple adaptation strategies in each scenario)

Output image

<Qualitative assessment of Transition/physical risk>

- ✓ Parameter changes in the 2 ° C/4 ° C scenarios are identified and the associated project impact on the sector from which loans and investments are made.
- ✓ Formulate a flow chart of the effects of investments and loans on your bank businesses (qualitative assessment).

Note: Specific cases are introduced in scenario analysis practice cases.



Scenario Analysis - Key Points of Practice 2-1. For starting scenario analysis 2-2. Assess materiality of climate-related risks 2-3. Identify and define range of scenarios 2-4. Evaluate Qualitative Business Impact 2-5. Quantitative assessment of transition risk 2-6. Quantitative assessment of physical risk 2-7. Documentation and Disclosure

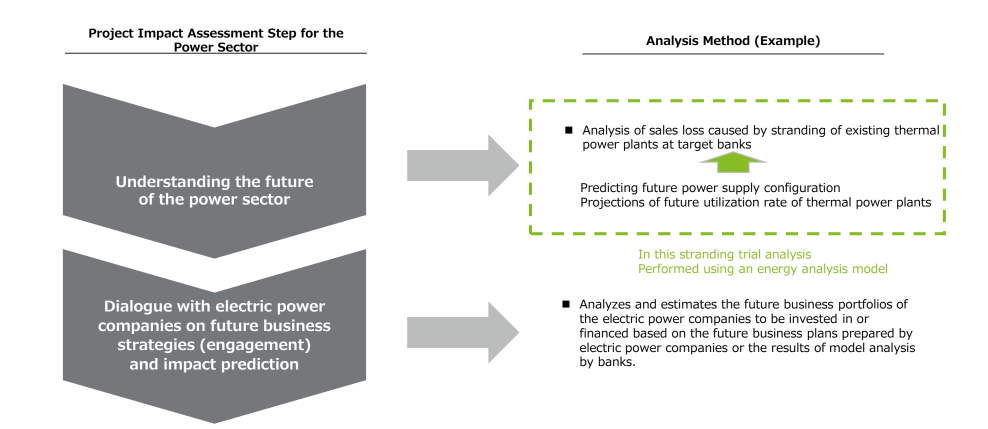
Analysis of Stranded Asset

[Positioning of stranding trial calculation analysis]

In this analysis, future power supply composition, etc. were quantified using an analytical model.

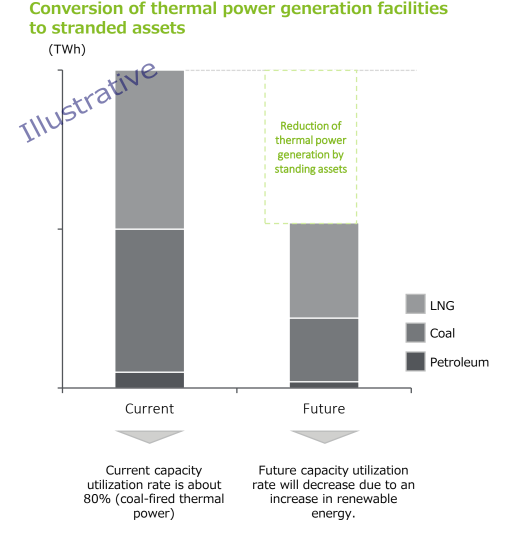
The results of the analysis can be used as interactive material for electric power companies future business models.

Positioning of stranding trial calculation analysis



[Method for analysis of stranding calculation]

The transition risk in the power sector includes stranding assets in thermal power generation. Perform a trial run analysis using the future operating rates optimized by the energy analysis model



Method for analyzing stranded assets

Based on the following concept, we calculated the business impact of reduced operating rates of stranded power generation facilities at each electric power company, and conducted an analysis of stranded power generation facilities.

Δ Power generation for stranding * 1 * Power price * 2

*1: (1) Future energy analysis model Estimate the amount of electricity generated
② The baseline power generation is based on the operating rate of (1). (coal: 80%, LNG: 80%, petroleum: 50%)
*2: Current thermal power generation price (coal: 12.3 yen/kWh, LNG: ¥13.7/kWh, Oil: ¥37.0/kWh)

Source: Agency for Natural Resources and Energy (2015) "Report on verification of power generation costs, etc. to the long-term energy supply-demand outlook subcommittee"

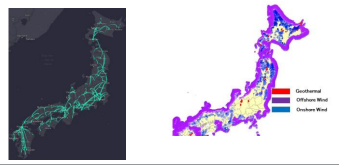
[energy analysis models: about]

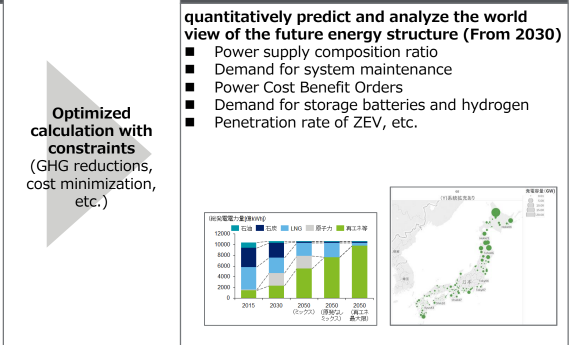
The tool leverages the "TIMES" being developed at the IEA's ETSAP. It is possible to calculate the most economically rational future power supply structure, etc., taking into account the reenergy potential and system constraints.

TIMES Overview

TIMES * 1 What is	 A program to analyze the long-term energy situation under development at ETSAP * 3 of IEA * 2 > Used in analysis of long-term energy scenarios of the IEA and governments > By inputting future energy demand and technical data on energy supply and transportation facilities, the most economically rational combination of technologies (Power supply configuration, etc.) is output as a solution. 					
	What do you input? What can you analyze?					
	energy-related information	quantitatively predict and analyze the world view of the future energy structure (From 2030)				

- CAPEX/OPEX
- sunshine and wind conditions
- Information on existing thermal and nuclear power plants
- Cost and technical specifications of systems, storage and hydrogen
- Demographic trends, passenger and logistics information, etc.





*1: The Integrated MARKAL EFOM System *2: International Energy Agency (International Energy Agency) *3: Energy Technology System Analysis Program (Energy Technology Systems Analysis Programme)

[Energy Analysis Model: Input Information] Input based on various published values

Prerequisites for Analytical Models (Examples)

	Prerequisites				
	Generation cost	Figures published by the Ministry of Economy, Trade and Industry are used.			
	Cost of fuel procurement	Figures published by the IEA, the Ministry of Economy, Trade and Industry, and NEDO are used.			
Electric power	Equipment capacity	Expansion of optimal power sources in response to increased energy demand, based on a comparison of cost effectiveness up to 2050			
Electric power generation	Capacity utilisation rate	Historical figures of the Agency for Natural Resources and Energy "power survey statistics" are used, and seasonal variations are taken into consideration.			
	CCS Cost	Use IEA Published Values			
	Prerequisites for decommissioning nuclear reactors	Assuming decommissioning after 60 years of operation (No New)			
	System capacity	Considering the system capacity of the substation to the primary substation			
Transmission line	System expansion cost	Use Published Values for OCCTO			
	Storage battery introduction cost	Figures published by the Ministry of Economy, Trade and Industry are used.			
Electric power demand	Electric power demand	Industry: Proposed at 1% per annum; Business, Assumptions, Transport: Calculated by simulation			

[energy analysis models: configuration scenarios] There are two scenarios for analyzing stranded assets.

4 ° C

Greenhouse gas reduction rate *	80%		26% (2030)
Line expansion	Yes		
Vehicle charging pattern * *	optimisation		

2 ° C

Greenhouse gas reduction rate *	80%		
Line expansion	Yes		
Vehicle charging pattern * *	Optimisation		

*By 2050 compared to 2013

[(Reference) Current power configuration] Current Power Supply Configurations by Power Company

67.4% 74.7% 84.6% 78.8% 66.6% 60.2% 75.4% 67.6% 50.7% 92.7% 0.1% 1.0% 0.6% 1.7% 0.8% 1.3% 0.2% 2.3% 1.1% 0.9% 2.4% 1.8% 100.0% 1.1% 1.8% 1.9% 0.4% 2.0% 3.2% 2.7% 5.0% 0.3% 0.5% 5.6% 3.8% 3.4% 0.9% 3.7% 6.2% 5.6% 7.1% 0.0% 3.1% 7.9% 0.7% 0.0% 90.0% 1.1% 0.5% 0.8% 9.6% 5.3% 11.8% 9.2% 0.4% 5.4% 10.0% 0.1% 8.2% 1.3% 19.3% 0.4% 1.2% 9.0% 80.0% 10.8% 26.7% 5.1% 5.8% 15.0% 13.5% 70.0% 20.1% 5.1% 26.6% 23 5% 11.7% 26.3% 10.4% 60.0% Illustrative 64.9% 50.0% 7.5% 59.7% 40.0% 42.0% 43.3% 56.7% 30.0% 53.7% 47.3% 46.2% 39.7% 20.0% 16.6% 20.4% 10.0% 17.3% 13.7% 12.4% 5.8% 4.6% 3 5% 3.1% 1 5% 0.0% 0.00Hokkaido Tohoku Tokyo Chubu Hokuriku Kansai Chugoku Sikoku Kyusyu Okinawa ■ Oil ■ Coal ■ Gas ■ Nuclear ■ Hydro ■ Pump ■ Solar ■ Wind ■ Other renewables ■ Others

Current power configuration (Amount of power generated)

X% is the ratio of thermal power generation

Analysis Approach of the Financial Impact of transition risk

[Purpose of Financial Statement Analysis of transition risk] Financial institutions' TCFD approach generally requires financial statement analysis of the impact on cost of credit through engagement with borrowers and use of scenarios

Purpose of Financial Statement Analysis of transition risk

Loan and investment partners engagement

- Quantitative analysis of business impacts in advance under certain scenarios, due to climate change and regulatory impacts
- Evaluating the strategies of the borrower based on the results of this analysis, and holding dialogues with the borrower based on this evaluation to mitigate the risk of climate change in the bank's portfolio and (By expanding opportunities for borrowers) increase the value of the bank's portfolio

Climate change scenario impact analysis on the cost of credit

- Assess the impact on the cost of credit (Accounting allowance for loan losses/EL, UL, etc. for risk management) of the bank's portfolio under different climate change scenarios
- Assess the bank's financial soundness (Amount of current assets held and capital adequacy) in response to the actualization of climate change risks, and reflect this in risk appetite → management plan

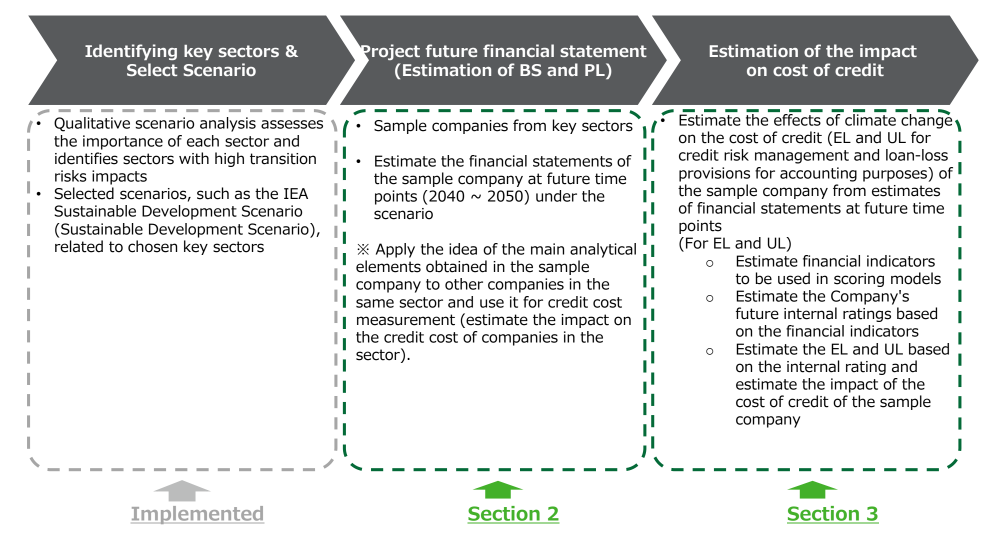
[Examples of Quantitative Analysis of transition risk] Disclosure by the three megabanks on transition risks

Examples of Quantitative Analysis of transition risk

	MUFG (HP October 2020 update)	MIZUHO (TCFD Report May 2020)	SMFG (TCFD Report August 2020)
Sector	Two sectors of energy and utilities defined as carbon-related assets in the TCFD recommendations are analyzed	"Power Utilities" and "Oil, gas and coal" sectors (Domestic operations)	Analyzed carbon-related assets as defined by TCFD (energy utility)
Scenari o	Assuming "Sustainable Development Scenarios (2 ° C (Less than) Scenario)" and "New Policy Scenario (4 ° C Scenario)" published by the International Energy Agency (International Energy Agency IEA), the scenario is mainly 2 ° C (Less than).	 IEA SDS/NPS Scenario Analysis is made in 2 ways: without changing the current business structure (Static Scenario) and with changing the business structure (Dynamic Scenario). 	Policy scenario released by IEA (International Energy Agency) (Stated Policies Scenario), 2 ° C scenario (Sustainable Development Scenario), etc.
Main analytic al method s	 Analyzes the impact of each scenario on credit ratings and the financial impact of the sector's overall credit portfolio Reflecting costs such as investment in renewable energy and carbon tax necessary to realize a world below 2 ° C 	 Qualitative assessment and analysis of transition risk and physical risk for each sector The analysis target was determined for transition risk and physical risk. Analyze the impact on cost of credit by setting up scenarios according to what is being analyzed 	By considering the impact on credit risk for each sector from changes in resource prices and demand, such as crude oil, natural gas, and power generation costs, which are expected under each scenario, and reflecting this in the stress test model, the total credit costs expected to be incurred by 2050 were estimated.
Quantita tive analysis results	Transition risk (Total energy and utility sectors): approx. 1 billion yen ~ 9 billion yen per fiscal year	[Credit costs through 2050] Increase of approximately 120 billion yen (Dynamic Scenario) to 310 billion yen(Static Scenario)	[Total credit cost] In 2050, it is expected to increase by about 2 billion yen ~ 10 billion yen per fiscal year.

[Procedure for quantitative analysis of transition risk] For important sectors with transition risk, the impact on cost of credit will be estimated based on the results of future financial statement analysis (Estimation of BS and PL)

Steps of quantitative analysis of transition risk



[Concept of Financial Impact of transition risk] The EIOPA's 2020/12 publication "Sensitivity analysis of climate-change related transition risks" states that the concept of PL impact analysis is as follows

Example of the Financial Impact of transition risk (P/L) Concept (1) EIOPA

2

3

*Net profits = (Production volume * Prices) – Costs of Goods Sold – OPex – (Taxes + Interests)*

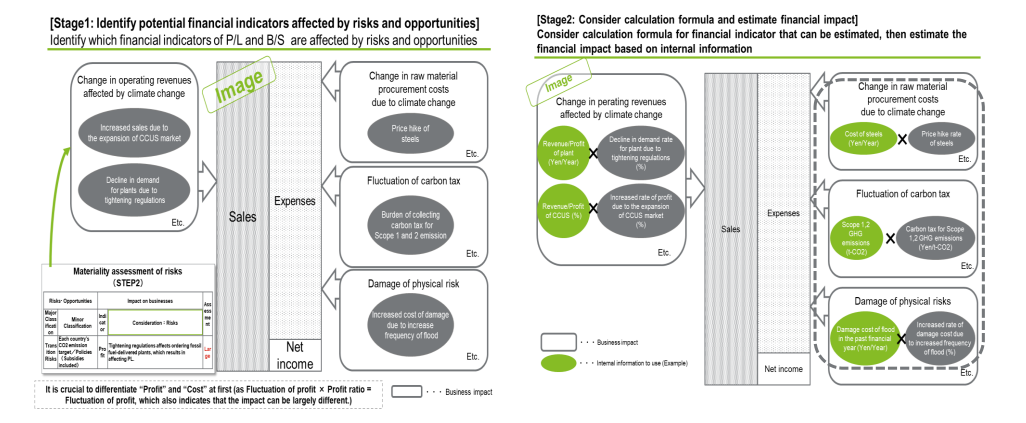
#	原文		要約	原文
	How could tran	sition risks impact sectoral profits?		Indicators needed to quantify
				the impact
		Under a transition scenario, the implementation of a carbon	移行リスクの検討シナリオでは、炭素集約型(炭素を使用する	- Production
	-	-	割合が高い)産業の利益は、炭素税の影響により排出量に比例	- Carbon intensity of production
		proportionally to their emissions. Under a "too late, too	して削減されます。	- Carbon tax
1			CO2削減を前提としたシナリオのうち "too late, too sudden"の	
		than under a "smooth" transition scenario, in order to foster a quick decrease in emissions.	シナリオでは、CO2排出量削減の遅れを取り戻す迅速な回収 を促進するために、炭素価格(税)は"smooth"な移行シナリオ	
		quick decrease in emissions.	と促進するために、灰素価格(杭)は Smooth な砂打シアサオ よりも高くなることが想定されます。	
	Increased cost	During a low carbon transition, carbon intensive goods will	低炭素への移行中、炭素集約型の商品は、直接排出コストのパ	- Prices of production inputs
		increase in prices due to pass-through of direct emissions	ススルーにより価格が上昇します。したがって、このような炭	
		costs. Industries using such carbon intensive goods as	素集約型の商品を生産投入物として使用する産業は影響を受け 	
2		production inputs will thus be impacted.	ます。	
	Additional	Under a transition scenario, significant capital expenditures	移行シナリオでは、低炭素技術への多額の設備投資により、企	- CAPEX
		in low-carbon technologies will increase companies' annual	後11シアリオでは、 国政業投術への多額の設備投員により、 業の年間減価償却費(営業費用に含まれる)が増加します。予	- CAPEA - R&D expenditures
			#30年間減回しば見て古来見用に含まれる)が増加します。 期せぬ需要を満たすために新技術の展開を促進する必要がある	- All other OPEX
3		expenditures will also likely increase in the short-term as	ため、研究開発費も短期的には増加する可能性があります。	
٢		deployment of new technologies will have to be expedited to		
		meet the unanticipated demand.		
	Changes in	Companies' revenues will be affected through a change in	企業の収益は、価格と消費者の需要の変化によって影響を受け	- Production
	revenues:	prices and consumer demand: As they become increasingly	ます。生産コストが高くなるにつれて、炭素集約型の商品の価	- Prices
		costly to produce, prices of carbon intensive goods will likely	格が上昇し、消費者はそのような商品の需要を減少させる可能	
4			性があります。移行が遅れると、炭素集約型産業が負担するコ	
		for such goods. A delayed transition, as it would increase the	ストが増加するため、この影響が深まる可能性があります。	
		costs bared by carbon-intensive industries, would likely		
		deepen this effect.		
L	1		I	

Source: ACRN Journal of Finance and Risk Perspectives "Factoring transition risks into regulatory stress-tests" (2019/12)

[Concept of Financial Impact of transition risk]

The Ministry of the Environment guidelines consider the impact of income statements (PL), focusing on changes in the cost of raw materials procurement (fuel cost) due to climate change and changes in carbon taxes

Example of the concept of financial impact (P/L) of transition risks (2) Ministry of the Environment guidelines

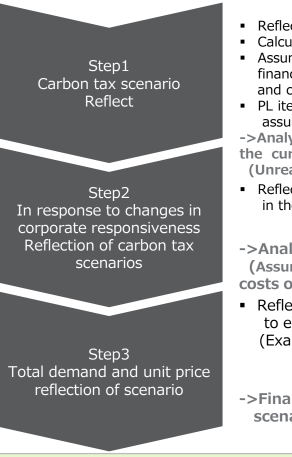


Source: Ministry of the Environment "Practical guide for Scenario Analysis in line with the TCFD recommendations 3rd edition"

[Estimation step of future financial statement impact]

Although there is no standerized approach at present, a phased analysis of financial statements based on public information, mainly on carbon tax scenarios, is assumed depending on the status of data held.

Estimation step of future financial statement impact



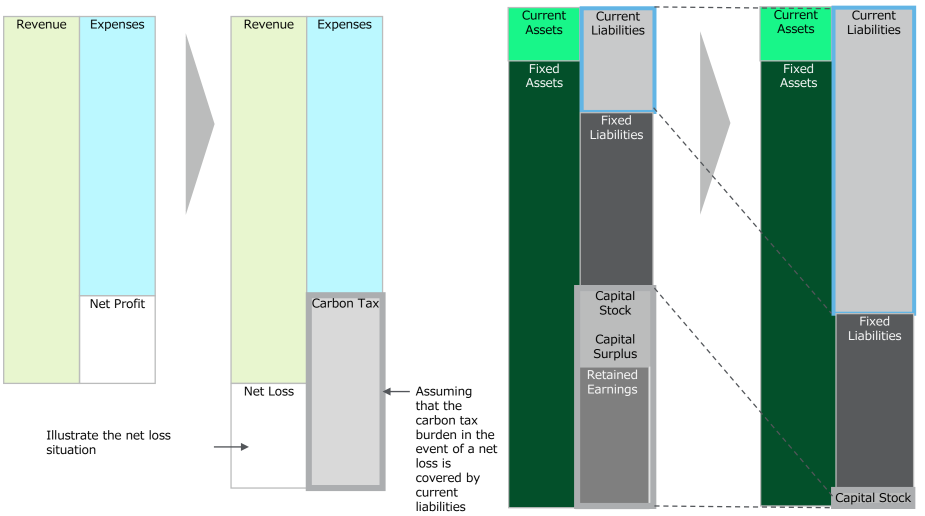
- Reflect only 2 ° C scenario carbon tax
- Calculated by multiplying the current CO2 emissions (Scope 1, 2) by the carbon tax scenario
- Assuming that only the burden of the carbon tax will change and that the amount of debt financing
- and cash outflow will increase accordingly
- PL items (income and expenses) and BS items (Assets and Liabilities) other than carbon tax are assumed to be constant
- ->Analyzing the financial impact of strengthened regulations under the assumption that the current situation will continue
- (Unrealistic assumptions that do not take corporate responses into account)
- Reflects assumptions about changes in corporate responses to each scenario e.g., energy mix in the power industry, EV Ratio in the Automobile Industry etc.
- ->Analysis of changes in the financial impact of a decrease in the carbon tax (Assuming no change in the market environment, such as total demand and unit costs of materials and fuel)
- Reflects assumptions for changes in sales (aggregate demand), material costs, etc. acc to each scenario
 - (Example) Forecast of Electricity Demand and Crude Oil Prices in the Electric Power Industry auto sales forecasts for the auto industry etc.
- ->Financial impacts of changes in the market environment in response to climate c scenarios Analyze Changes

To enable discussions on the actual status of obligors by clarifying issues and interpreting and detailing publicly available information

[Step 1 Reflection of carbon tax scenario]

First, the impact introducting a carbon tax is calculated assuming that current revenues, costs, assets and CO2 (GHG) emissions remain the same

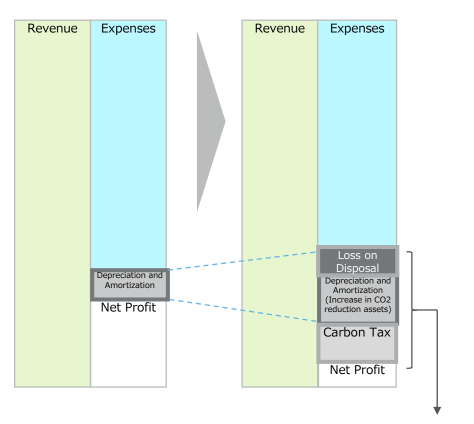
Reflection of Impact on Future Financial Statements Image Step 1 Reflection of Carbon Tax Scenario



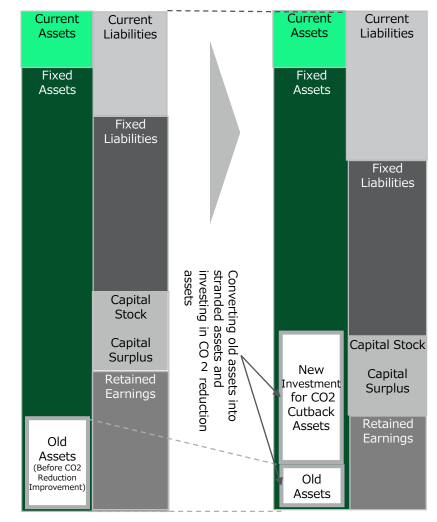
[Step 2 Reflecting carbon tax scenarios adjusted to changes in business structure]

Next, the impact of the carbon tax scenario is adjusted to changes in business structure (Renewable energy ratio in the electric power industry, EV ratio in the automobile industry, and new capital investment, etc.)

Image of Reflecting the Impact of Future Financial Statements Step 2 Reflecting the Carbon Tax Scenario Adjusted to Changes in Business Structure

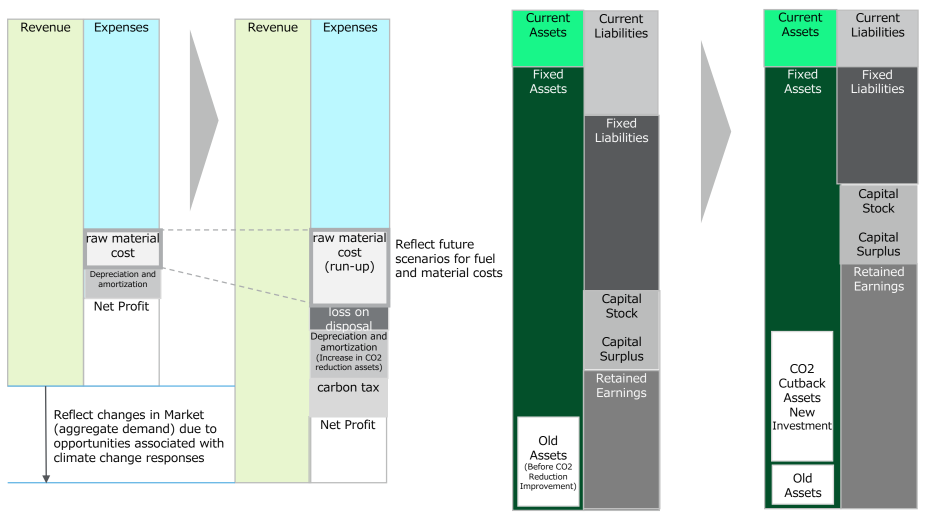


- New investments are made to change the product mix, and by changing the product mix, CO2 emissions and carbon taxes are reduced.
- However, depreciation expenses associated with new investments increased and losses related to the retirement of old assets occurred.



[Step 3 Reflect change in market (aggregate demand) and unit price scenario] Finally, it is assumed that the impact on revenues/expenses will be analyzed based on future projections of market (aggregate demand) and material unit prices.

Reflection of Impact on Future Financial Statements Image Step 3 Reflection of Change Market (Aggregate Demand) and Material Unit Price Scenario



[Factors for Estimating Credit-related Costs, Credit Costs, and Credit Risk]

Although there is no clear definition at this stage, it is necessary to clarify the meaning and calculation method of indicators of credit-related costs = allowance for loan losses, credit costs = EL, and credit risks = UL (Credit VaR).

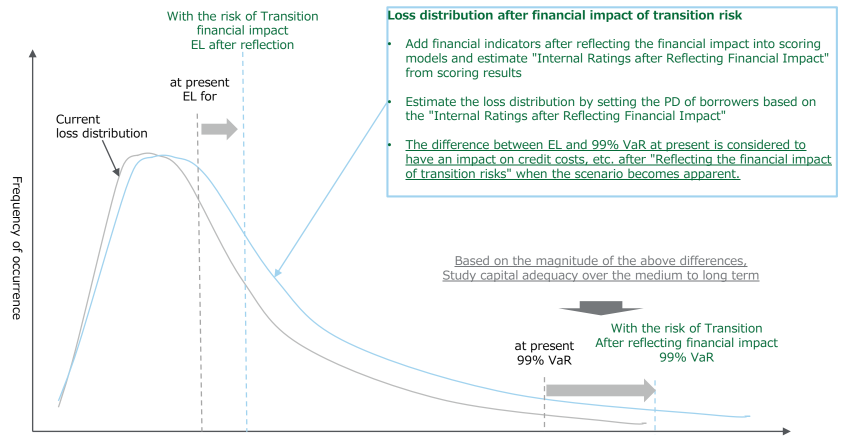
1. Factors for Estimating Credit-related Costs, Credit Costs, and Credit Risk

[image of the balance sheet]

[image of the balance shee	et]			Items to be calculated	Calculation Method
	Cash and deposits			Credit Related Expenses (Reserve for possible loan losses)	In accordance with the Manual for Determining Credit Classification, etc., determine the borrower categories that reflect the scenarios by ascertaining the following points to the extent possible, and estimate the changes in the allowance for loan losses applicable to each
	Current assets (other than cash and deposits)	Liabilities			 borrower category (accounting figure) (Obligor Classification Factor) Changes in Internal Ratings decrease in working capital Long-term debt redemption period etc. (*)
Regulated capital system (capital adequacy ratio)	Accounti Reserve for possible Ioan Iosses Credit Rela Expense (Increase in Ioans re	S	Capital allocation system UL (Credit VaR) allocated capital capital employed Credit Risk	Cost of Credit	 <u>Step 1: Assigning Internal Ratings (Business Corporations) considering scenario impacts</u> Internal ratings are determined by qualitative assessment (Reconcile) after quantitative assessment. Quantitative assessment uses a scoring model that selects financial indicators by industry Estimate and score financial measures after scenario impact The internal rating is established based on the determined score <u>Step 2: Estimation of Credit Loss Distribution Based on Internal Ratings considering scenario impacts</u> PD (probability of default) relating to internal ratings will not change, except for deterioration of internal ratings Based on the above assumptions, credit risk is measured using the Merton Model to estimate the loss distribution after the scenario impact is reflected and EL and UL are calculated (*)
T.	Credit Rela Expense (Increase in Ioans re	S	VaR) allocated capital capital employed		 considering scenario impacts PD (probability of default) relating to internal ratings will not chexcept for deterioration of internal ratings Based on the above assumptions, credit risk is measured using Merton Model to estimate the loss distribution after the scenario

[Approach to Estimating the Impact on Credit Costs, etc. Based on Financial Impact] As a result of the scenario analysis, if the financial condition of companies in key sectors deteriorates, the impact on cost of credit, etc. is calculated based on a deterioration of internal ratings using the scoring model

2. Approach to Estimating the Impact of transition risk on the cost of credit using Financial Impact analysis



Loss Amount

Scenario Analysis - Key Points of Practice For starting scenario analysis Scenarios analysis Assess materiality of climate-related risks Identify and define range of scenarios Identify and define range of scenarios Evaluate Qualitative Business Impact Quantitative assessment of transition risk Quantitative assessment of physical risk Documentation and Disclosure

[How to conduct quantitative assessment of physical risks (flood risk)]

Select objects to be nalyzed	2 Data Collection	3 Data Conversion Parameter Settings	4 PML Analysis	
Select objects to be analyzed from the following viewpoints. 1)customer base Major customers (loans) Balances, etc.) 2)regional basis Customers located in flood areas 3)sector based key sector *Own property (operational risk) Local offices of the company	Collateral value analysis buildings owned by the borrower (Books, branches, factories, stores, etc.) •Address (block number) •collateral value of the building Loss on absence from work analysis Each location of the borrower •Annual gross profit (Or sales, product purchases, and raw material costs) •Annual Business Days •Annual ordinary expenses	Requires conversion of collected data for analysis Converting the Latitude-Longitude Information of the Owned Building Address of the Company to Latitude- Longitude Information Identify parameters for analysis • Damage ratio by inundation depth • Average days off by inundation depth	By using Ministry of Land, Infrastructure and Transport GIS da Plot applicable properties (Layers) of the hazard map Based on the inundation depth on the hazard map, the loss rate and number of days off derived from the natural disaster model are calculated Climate change correction (Assume 4 ° C scenario)	
Credit risk measurement	 		ntitative business impact	
Understanding LGD •Estimated LGD from the amount collateral	t of damage to buildings pledged as	fin • Cc	derstand the degree of impact of EL and i ancial impact. nsider necessary measures such as	
loss on absence from work is of days of absence from work	profits in PL and assigning ratings, etc.,	Estimate EL	gagement consultants for borrowers.	

Concept of the subject of analysis

Identify the scope of risk to be analyzed, taking into account the impact on the bank's loans and future disclosures

[Objectives of physical risk quantitative analysis]

- The objective of physical risk analysis for climate change, not just floods, is to consider how risks should be addressed as a result of advanced warming. For general operating companies other than financial institutions, identifying the risks to which they are exposed will enable them to consider and implement countermeasures.
- For financial institutions, the objectives of the analysis are (1) to evaluate the physical risk to which the borrower company is exposed, and to
 consider how to finance the borrower company as a result of the damage that the borrower company is likely to incur, and (2) to review the
 credit risk to the financial institution.
- Although financial institutions would usually conduct a credit risk assessment for all borrowers, this would be extremely resource intensive due to e.g. the large quantity of physical risks. Therefore, it is common practice to conduct analysis targeting specific risks and limiting the scope of analysis.

[Concept of the subject of analysis]

(Target Risk)

- As mentioned above, it seems practical to conduct physical risk analysis by setting certain preconditions. The first risk to be considered is the
 assessment of "acute risk" "natural disaster", which is considered to be physical risk, and "flood risk", to which certain physical laws apply,
 among others.
- For financial institutions, the damage caused by the flood is the physical damage to the buildings of the borrower, which may be used as
 collateral against the loan, further there is a risk that the flood will cause an interruption of business, decreasing the borrower's profits and
 therefore credit risk profile

(Scope)

1 Significant customers

Select and analyze companies that have a large loan balance and whose default is likely to have a significant impact on the financial institution.

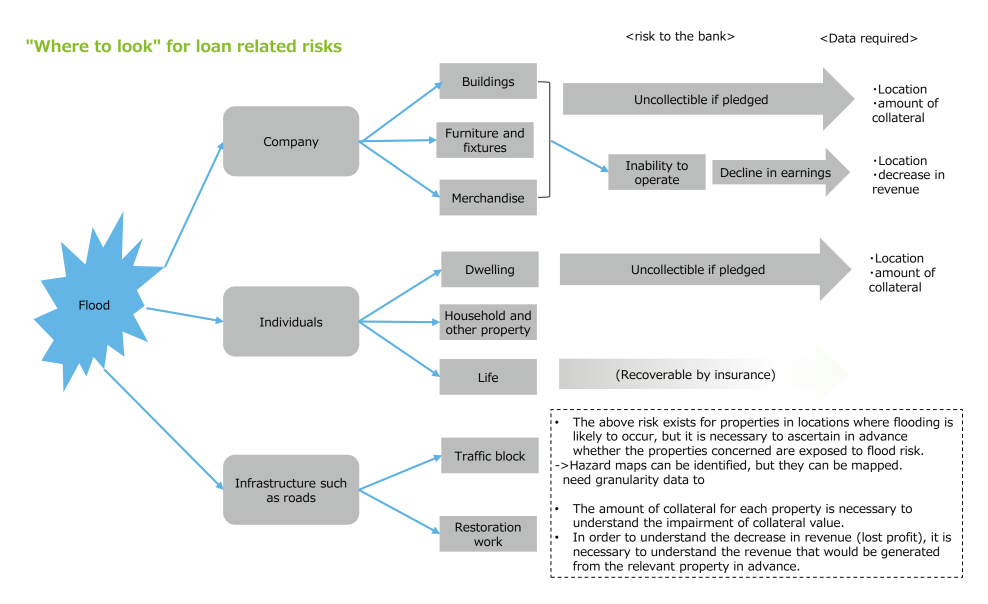
② Companies located on the flood zone of the hazard map

- Although floods occur throughout Japan, most of them occur in specified river basins. Because some financial institutions limit loans to specific areas, there is a concept of assessing risks in jurisdictions.
- 3 sector unit
- The concept of conducting assessments that are limited to specific sectors, such as those that are judged to have a high physical risk by qualitative analysis.

It is difficult to grasp the flood risk of all borrowers. The scope of the analysis was gradually expanded by starting to limit the subjects in stages under certain conditions.

[Target risks and required data]

What damage could a flood cause, what are the risks to a bank and what data is required to assess the impact.



[Parameters for flood damage measurement]

Building damage ratio based on inundation depth

<Usage Parameters>

Maximum submergence	Loss ratio
~ 0.49 m	21.4%
50 ~ 0.99 m	29.3%
1 ~ 1.99 m	45.8%
2 ~ 2.99 m	64.6%
3 m ~	83.6%

表-4.2 浸水深別被害率

浸水深	床下	床上				土砂堆積(床 上)		
地盤勾配	ЖГ	50cm 未満	$50 \sim$ 99	$100 \sim$ 199	$200\sim$ 299	300cm 以上	50cm 未満	50cm 以上
Aグループ	0.047	0.189	0.253	0.406	0. 592	0.800		
Bグループ	0.058	0.219	0.301	0.468	0.657	0.843	0.43	0.785
Cグループ	0.064	0.235	0.325	0. 499	0. 690	0.865		

A:1/1000 未満、B:1/1000~1/500、C:1/500 以上

注:1. 平成5年~平成29年災のうち利用可能な「水害被害実態調査」やハウスメーカー 等へのヒアリングに基づき設定した被害率。(ただし、土砂堆積は従来の被害率)

2. 家屋の全半壊についても考慮した数値である。

Note: Source material is written in Japanese.

Source: Water Management and National Land Conservation Bureau, Ministry of Land, Infrastructure, Transport and Tourism 'flood control economic research manual' (April 2020)

[Parameters for flood damage measurement]

Number of business suspension days for buildings based on inundation depth

<Usage Parameters>

Maximum submergence	Business suspension days			
~ 0.49 m	6.4 days			
50 ~ 0.99 m	13.5 days			
1 ~ 1.99 m	20.0 days			
2 ~ 2.99 m	41.2 days			
3 m ~	56.1 days			



表-4.9 営業停止·停滞日数(日)

		床上						
浸水深	床下	50cm	$50\sim$	$100 \sim$	$200\sim$	300cm		
		未満	99	199	299	以上		
停止日数	4.9	6.4	13.5	20.0	41.2	56.1		
停滞日数	9.9	18.8	25.0	35.6	64.0	83.2		

注:平成5年~平成29年災のうち利用可能な「水害被害実態調査」による。

Note: Source material is written in Japanese.

Source: Water Management and National Land Conservation Bureau, Ministry of Land, Infrastructure, Transport and Tourism 'flood control economic research manual' (April 2020)

[Climate Change Flood Probability Variation Parameters]

Increased frequency scenario.

Estimated to double in the 2 ° C scenario and quadruple in the 4 ° C increase scenario

<Usage Parameters>

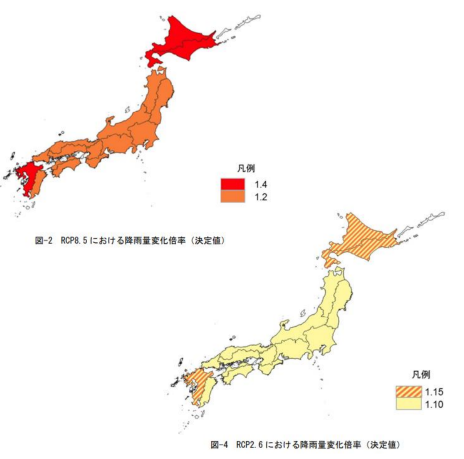
	Rainfall	Flow rate	Flood occurrence Frequency
4 ° C (2040)	1.3 x	About 1.4 times	About 4 times
2 ° C (2040)	1.1 x	About 1.2 times	About twice

(流量変化倍率や洪水発生頻度の変化)

- ○気温上昇のシナリオ毎に降雨量変化倍率を全国の一級水系の治水計画で対象とする降雨に適用して試算した流量の変化倍率や洪水発生確率の変化倍率の全国平均値は、下記のとおりである。
- ○この結果について、2℃上昇相当時における変化について見ると、次のようになり、その影響は非常に甚大である。
 - ・降雨量の変化倍率が1.1倍であるが、治水計画の目標とする規模(年 超過確率1/100)の洪水の流量の変化倍率は約1.2倍になる。
 - 現在の河川計画で目標としている降雨量や流量について見ると、その 規模の洪水の発生頻度は約2倍になる。

表-4 降雨量、流量の変化倍率と洪水発生頻度の変化

	降雨量	流量	洪水発生頻度		
4℃上昇 (RCP8.5)	1.3倍	約1.4倍	約4倍		
2℃上昇 (RCP2.6) (暫定値)	1.1倍	約1.2倍	約2倍		



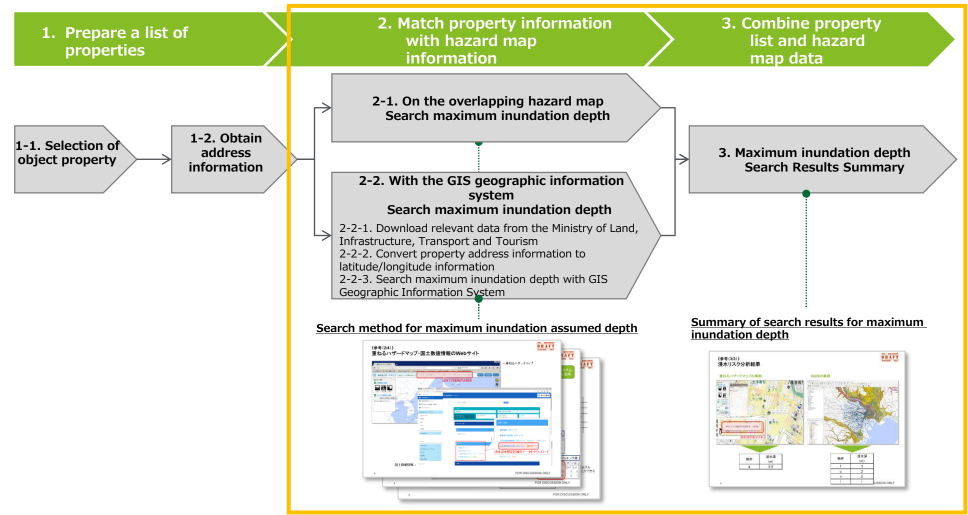
Note: Source material is written in Japanese.

Source: Ministry of the Environment and others "Proposal of a flood control plan based on climate change" (p. 15)

[Procedure for analyzing the inundation risk of the property]

Overall flow

=>Introduced later



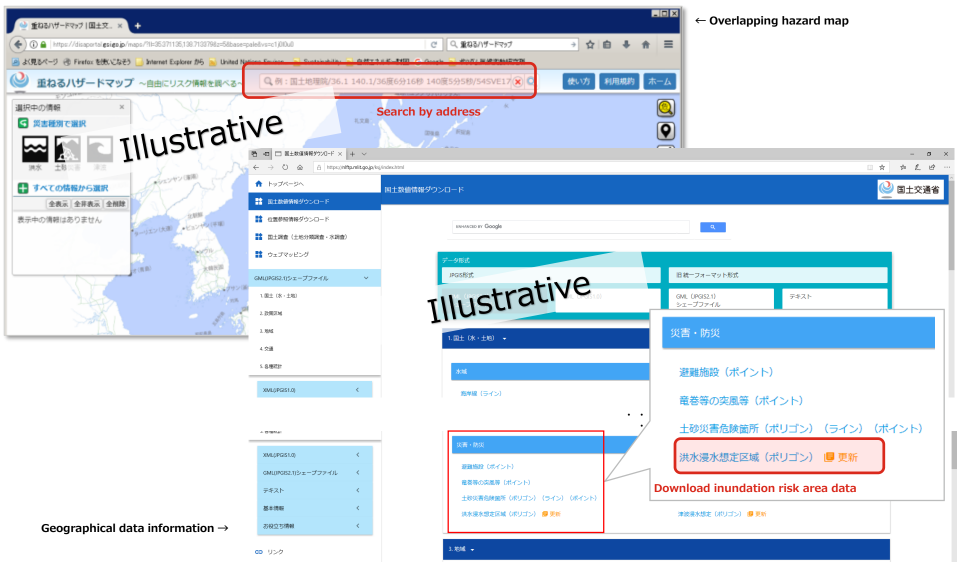
2-2

[analysis of inundation risk] Investigate maximum inundation depth of object using hazard map

Method of investigating maximum inundation depth

For the number of properties	[Summary] A hazard map portal site published by the Ministry of Land, Infrastructure, Transport and Tourism. It is possible to refer to risk information such as floods, landslide disasters, and tsunamis in the area where the object is located.					
(minority)		https://disaportal.gsi.go.jp/				
Superimpose hazard map	[Procedure] address.	Using the map of "flood", search the maximum possible inundation depth of the subject property based on the				
	[Benefits]	By entering the address of the subject property, it is possible to easily investigate.				
	[demerit]	Since it is not possible to investigate multiple properties at once, it is not suitable for analyzing many properties.				
For the number of properties (many) GIS	[Summary]	A technology that comprehensively manages and processes data (spatial data). It contains information regarding geographical location and displays it visually, enabling advanced analysis and quick judgment. By using the exclusive data provided by the Ministry of Land, Infrastructure, Transport and Tourism, it is possible to superimpose the object and flood inundation assumption area on GIS.				
	[Procedure]	${f 1}$ National land map data provided by the Ministry of Land, Infrastructure, Transport	[Reference] Key GIS Software			
		and Tourism (base map information); Download inundation risk area data (national land numerical information)	 ArcGIS — paid, supported https://www.esrij.com/products/arcgis/ 			
		✓ Infrastructure Map Information: https://fgd.gsi.go.jp/download/menu.php	 ✓ QGIS: Free (open source), no support https://qgis.org/ja/site/index.html *Reference: QGIS Official User's Guide 			
geographic		✓ Geographical Data: https://nlftp.mlit.go.jp/ksj/index.html	https://docs.qgis.org/2.18/ja/docs/user_manual/			
information system		② Convert object address to latitude/longitude (The following is an example of a conversion tool.)				
	✓ JNS Address Recognition System: https://nlftp.mlit.go.jp/isj/jns_download.html					
	✓ The University of Tokyo Address Matching Service: http://newspat.csis.u-tokyo.ac.jp/geocode/					
		③ The maximum inundation depth of the object is searched by superimposing the object and the inundation assumed area data on GIS				
	[Benefits]	Since multiple properties can be surveyed at once, it is efficient to analyze many properties.				
	[demerit]	A preparation process for analysis, such as converting addresses to latitude and longitude, is required, so it takes time for a small number of properties. It is also difficult to use without knowledge of GIS software.				

[References] Overlapping hazard maps and national land information websites



Note: Source material is written in Japanese.

2 - 2 - 1

[References] Convert address information of the object to latitude and longitude

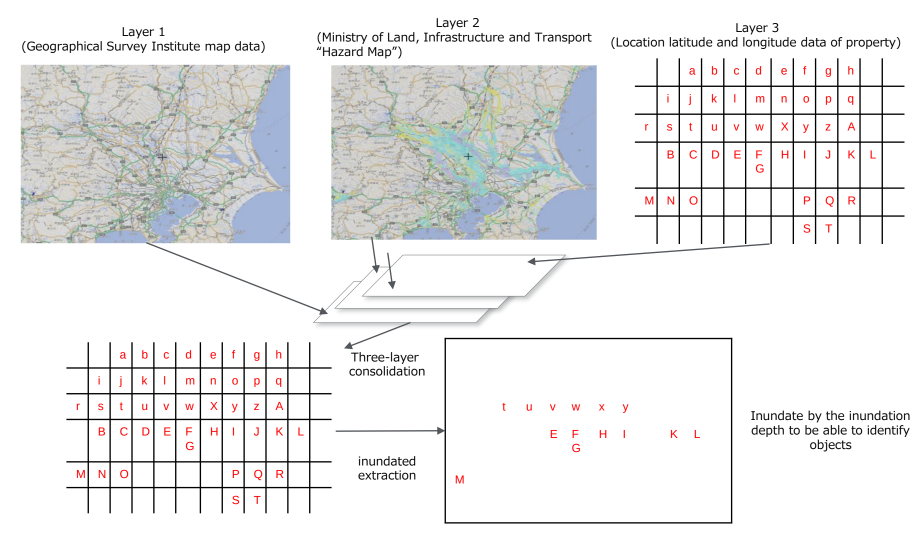
CSVアドレスマッチングサー Geocoding se		natted file on WWW, powered by	SPAT						
パラ	メータ設定								
対象範囲? 全国街区レベ	ル(経緯度・旧測地	也系) 🗸							
住所を含む カラム番号?									
	strativ	E							
出力ファイルの 漢字コード?	- ド(SJIS) 🗸				Before	e Address	Matching		
マッチング □x,yを反射 オプション? 部分一致を	A A A A A A A A A A A A A A A A A A A	A B 住所	С	D	E	F	G		
変換したい ファイル名? ファイル名	2 東京駅 3 二重橋	 東京都千代田区丸の内1 前駅 東京都千代田区丸の内2 							
送信 クリン	ק			Coordin	ates are o	utput. 🗛	fter address	match	ing
	A	В		С		D	E	F	G
		住所 東京都千代田区丸の内1丁目	LocName 東京都/千代田区	/+~+/	B	fX 139.7684	fY 46 35.67926	iConf 5	
		東京都千代田区丸の内11日 東京都千代田区丸の内2丁目2	東京都/千代田区,			139.765			

Note: Source material is written in Japanese.

[References]

In the hazard map, the following flow is used to plot properties and extract data on those that suffer flood damage

Property plot image on hazard map

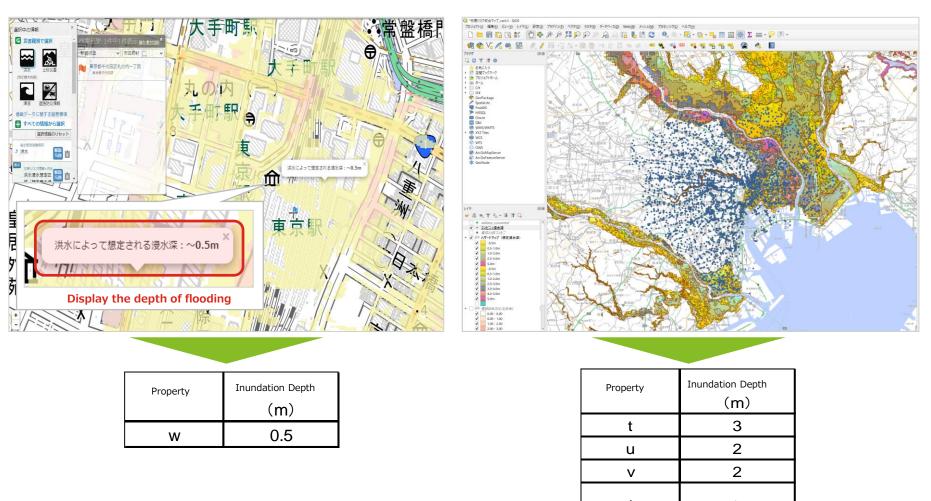


[References] Link inundation risk analysis results to property lists

Example of overlapping hazard maps

GIS example (For QGIS)

•



[Calculation of building damage cost]

The amount of collateral for each property is calculated as the amount of damage based on the percentage of damage based on inundation depth.

Property	Collateral Value	Inundation Depth	Percentage of Loss	Amount of Loss
	(Thousand Yen)	(m)	(%)	(Thousand Yen)
t	50,000	3	83.6	41,800
u	40,000	2	64.6	25,840
V	100,000	2	64.6	64,600
w	90,000	1	45.8	41,220
х	30,000	2	64.6	19,380
у	50,000	4	83.6	41,800
E	20,000	5	83.6	16,720
F	50,000	3	83.6	41,800
G	30,000	3	83.6	25,080
Н	60,000	2	64.6	38,760
I	40,000	2	64.6	25,840
К	70,000	2	64.6	45,220
L	150,000	3	83.6	125,400
М	30,000	5	83.6	25,080

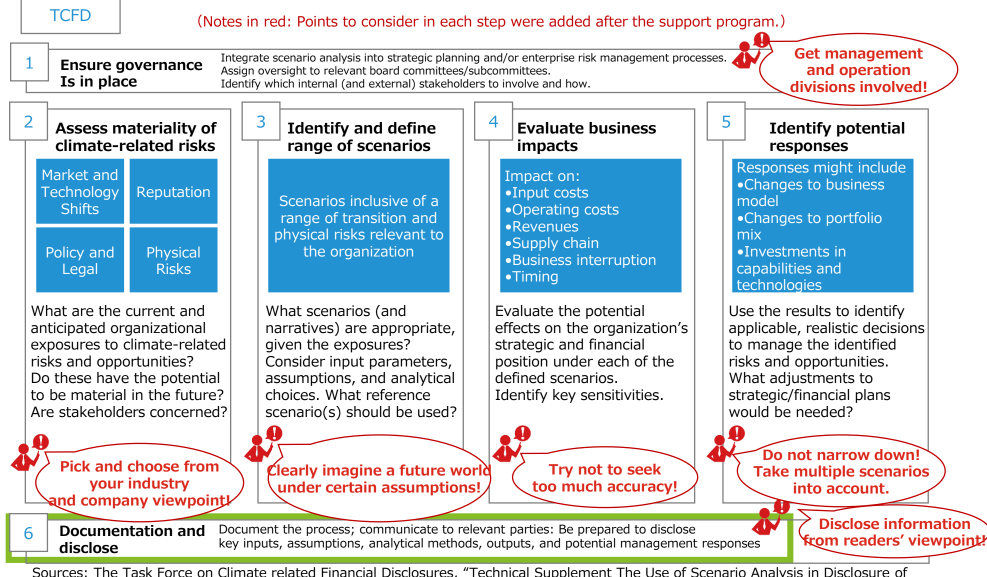
[Calculation of loss on absence from work]

The amount of collateral for each property is calculated as the amount of damage based on inundation depth.

Property	Revenue per day	Inundation Depth	#of days of missed work	Amount of Loss
	(Thousand Yen)	(m)	(Days)	(Thousand Yen)
t	5,000	3	56.1	2,805
u	4,000	2	41.2	1,648
v	10,000	2	41.2	4,120
w	9,000	1	20.0 41.2	1,800 1,236
х	3,000	2		
у	5,000	4	83.6	4,180
E	2,000	5	56.1	1,122
F	5,000	3	56.1	2,805
G	3,000	3	56.1	1,683
Н	6,000	2	41.2	2,472
I	4,000	2	41.2	1,648
K	7,000	2	41.2	2,884
L	15,000	3	56.1	8,415
М	3,000	5	56.1	1,683

Scenario Analysis - Key Points of Practice 2-1. For starting scenario analysis 2-2. Assess materiality of climate-related risks 2-3. Identify and define range of scenarios 2-4. Evaluate Qualitative Business Impact 2-5. Quantitative assessment of transition risk 2-6. Quantitative assessment of physical risk 2-7. Documentation and Disclosure

[Documentation and Disclosure]



Sources: The Task Force on Climate related Financial Disclosures, "Technical Supplement The Use of Scenario Analysis in Disclosure of Climate Related Risks and Opportunities", June 2017.

[The TCFD recommendations]

The TCFD recommendations are structured around four thematic areas: Governance, strategy, risk management, and metrics and targets

Recommended disclosures	Governance	Strategy	Risk Management	Metrics and Targets
Areas in detail	Disclose the organization's governance around climate- related risks and opportunities	Disclose the actual and potential impacts of climate- related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material	Disclose how the organization identifies, assesses, and manages climate-related risks	Disclose the metrics and targets used to assess and manage relevant climate- related risks and opportunities where such information is material
	a) Describe the board's oversight of climate-related risks and opportunities	a) Describe the climate- related risks and opportunities the organization has identified over the short, medium, and long term	a) Describe the organization's processes for identifying and assessing climate-related risks	a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process
Recommended Disclosures	b) Describe management's role in assessing and managing climate-related risks and opportunities	b) Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning	b) Describe the organization's processes for managing climate-related risks	b) Disclose Scope 1, Scope 2, and if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks
		c) Describe the resilience of the organization's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario	c) Describe how processes for identifying, assessing, and managing climate-related risks are integrated into the organization's overall risk management	c) Describe the targets used by the organization to manage climate-related risks and opportunities, and performance against targets

Source: prepared by the Ministry of Environment based on the Task Force on Climate-related Financial Disclosures, "Final Report - Recommendations of the Task Force on Climate-related Financial Disclosures", 2017. p.14

[Strategy] Expanded disclosure of climate-related risks and opportunities and qualitative impact disclosure

f				ment of our management elated to climate change.	plan, we identified the			 <u>Point of disclosure</u> ① Disclosing the Scope of Analysis (Reasons for selecting target sectors, basis for judgment, exposure of each sector's credit, etc.) ② Disclosure of sector risk and opportunity categories (Consideration of importance and qualitative impact on business)
S t								*Depending on the disclosure method, it may be possible to disclose only important items in advance.
r	Ţ		evaluation item	Business Impact Anal	ysis (qualitative information)			
	Fype	major group	subclassification	Risk	opportunity		- I - i	
a t		policy / Regulation	carbon tax and price	Introduction of carbon prices (higher spending and lower sales) With the introduction of a carbon tax. ···· XXX ···· XXX mainly for power plants with high carbon emissions such as coal-fired power plants	Dissemination of renewable energy (increase in sale	<u>es)</u>	\neg	
е			country					
Ŭ	Transition	industry	Energy mix, etc.	h				
C	Ē	/ Market	obenme in ouetomer behavior					Content reference: (Details of implementation)
g	3		Dissemination of low-carbon					
		Technology	technologies					
У			reputation from investors					Empth 8-9/22/090
		reputation	reputation from customers			_		(A) BEC234-109
				+ $ -$		_		A 2000 (2000)
	_		Water shortages and drought			_		
	Physical	chronic	increase in mean temperature					- ユーデバクティー - 第一 - スーデバクティー - スーパー -
	<u>c</u>		sea level rise					#74-57- 14g-016, #8-1270-75, UNA 14270-75, #8-1270-75, UNA 14270-75,
	-	acute	intensification of extreme weather					まま用品 UNI 1 2017アス:2019 2017アス:2019
			1					1 1 100 101 101 101 101 101 101 101 101
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
								は にの使用単単ル 第 000 1200 1973 (シッパー) 1973 (
								1 00 000 (000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000) (0000
		uired by						Data for narrowing down target sectors
a) Des	cribe th	e short,	medium, and long	g-term climate-related risk	s and opportunities identifi	ed by		Data for harrowing down target sectors
the o	rganiza	, ation	,					ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア
			of climato rolatod	ricks and opportunitios on	the organization's busines	c		
				risks and opportunities on	the organization's busines:	5,		
			planning.					
c) Expl	ain the	resilienc	e of an organizati	on's strategy based on a v	ariety of climate-related			
scenar	os, incl	luding be	low 2 ° C.					276 277 276 277 277 277 277 277 277 277
				s should consider describin	g the excessive concentrat	ion of		
					nate related risks (Transitio			
and Ph	ysical F	kisks) in l	loans and other fil	nancial intermediation serv	lices			数数にの通信には、通道になる時期に ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
								212 第世第8月1日日 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の基本化 日本語家の 日本語家の
								Risk Importance Assessment x 3 Sectors
								•

[Strategy] Scenario analysis may include narrowing down the scope of analysis, definition of scenario, financial impact,

and countermeasures

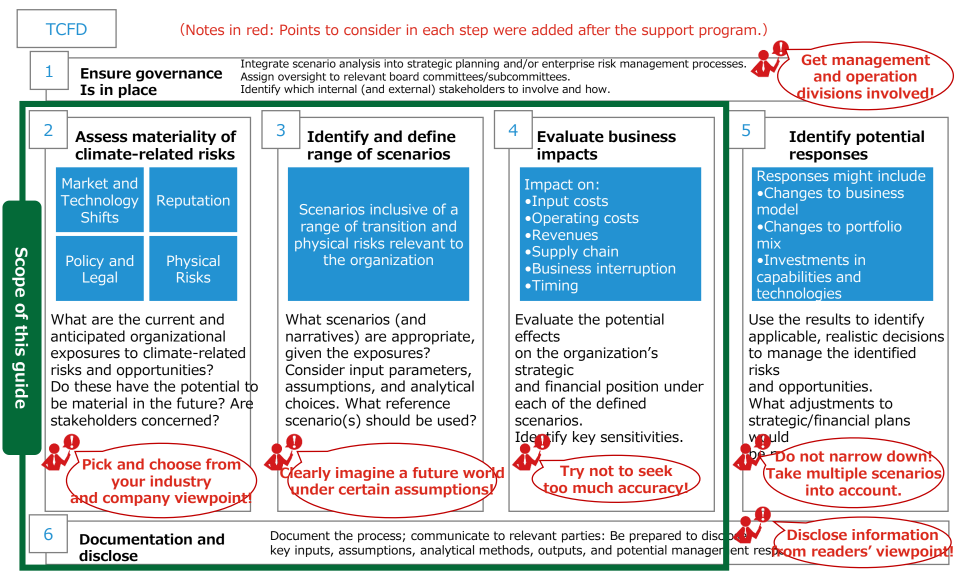
Content reference: (Details of implementation) In order to quantitatively grasp the impact of climate change-related risks on the Our Bank portfolio, a scenario analysis was conducted. 設炭素化に向けて炭素税が大幅に引き上げられる一方で 素生可能エネルギーの導入・利用が普及されます S t RCPE: r Point of disclosure A18 a ROMIS •In the scenario analysis, the following are described RCR2.6 t 3 definition of Scenario Groups (Scenarios used, time horizon, scenario assumptions, etc.) е ④ Financial Impact Assessment (Qualitative and quantitative assessment) Scenario assumptions x 3 sectors (5) definition of countermeasures (Parameters, World View, 5 Forces) g ミューティリティセクター: 20DF== を注 ・ ディリティセクター: 20DF== を注 ・ ディリティセクター: 20DF== を注 ・ ディリティリティセクター: 20DF== を注 ・ ディリティロクター: 20DF== ・ ディリア・ ディリー ディリア・ ディリア・ ディリア・ ディリア・ ディリー ディリー ディリア・ ディリア・ ディリア・ ディリー ディ disclosure required by TCFD a) Describe the short, medium, and long-term climate related risks and opportunities identified by ・展開および部位への影響されてた 部方をに戦後のための、希望123つ 地位233月日 - 田根本学校の開発 the organization. b) Explain the impact of climate related risks and opportunities on the organization's business, Financial impact x 3 sectors strategic, and financial planning. (Qualitative) c) Explain the resilience of an organization's strategy based on a variety of climate related scenarios, including below 2 ° C.

3. Scenario Analysis - Practice Examples

3-1. Shiga Bank, Ltd.3-2. Hachijuni Bank, Ltd.3-3. Higo Bank

Note : In this project, "Real Estate" "Energy" and "Transportation and Automobile" were selected as important sectors in each bank. In order to avoid duplication of data, this Practical Guide introduces qualitative analysis such as "Transportation and Automobile" for Shiga Bank, "Real Estate" for Hachijuni Bank, and "Energy" "Transportation and Automobile (Automotive Parts)" for Higo Bank. The results of analysis of the above three sectors are presented to the three banks.

Points to consider when implementing scenario analysis in line with the TCFD recommendations were mapped out for 18 companies, forming the basis of the trial



Sources: The Task Force on Climate related Financial Disclosures, "Technical Supplement The Use of Scenario Analysis in Disclosure of Climate Related Risks and Opportunities", June 2017.

Characteristics of Banks in Scenario Analysis

[Transition Risk Analysis]

• The sectors to be analyzed were set based on the degree of impact of climate change based on literature data and the lending exposure of each sector of each bank. However, the "electric power utility" was included in the analysis for all banks because it seems that the impact of climate change is huge. The sectors analyzed and summary of the analysis by each bank are as follows.

	Sector to be analyzed	Summary of Analysis Results			
Shiga Bank	"Electric Power Utility" , "Automobiles and Transportation" , "Real Estate"	Within the scope of the sample enterprise analysis, it was confirmed that if the enterprises' mitigation measures and regulations for climate change are in line with the scenario, no additional credit costs are required. However, at the same time, under the worst scenario, the impact on credit and the importance of dialogue with creditors were recognized. In practice, in order to reflect the analysis results in credit costs, it is necessary to evaluate individual companies based on the results of quantitative analysis of sample companies. For small and medium- sized enterprises, in particular, the degree of impact of climate change is expected to differ from company to company, so an approach different from the analysis of large companies, including the acquisition of data, is required. In addition, since it was confirmed that the analysis of the automobile sector leads to the analysis of automobile transportation, it is considered possible to expand the analysis to related sectors in the future. Regarding qualitative analysis, it is necessary to further deepen the examination and analysis of sectors that have a high impact on the bank, and to respond to changes in scenarios such as fluctuations in basic parameters.			
Hachijuni Bank	"Electric Power Utility" , "Automobiles (including "Automobile Sales")" , "Real Estate"	Through the analysis of sample companies, we were able to understand the risk factors and analysis methods that are important for each sector. Based on the scenario in which the sample companies take appropriate measures, the analysis shows that there will be no increase in credit costs. In order to link this analysis result to future disclosure, it is necessary to expand the analysis method of the sample companies to individual lenders. Utilizing the analysis method implemented for the sample companies, it is conceivable to focus on the disclosure data and risk factors of each company (in the case of automobiles, if the EV conversion rate progresses, the impact on sales will be small). In particular, it was understood that the changes in the number of automobiles sold obtained from the analysis of automobile manufacturers can be applied to the risks of automobile sales. The risks and opportunities derived from the analysis can also be used to engage with lenders.			
Higo Bank	"Electric Power Utility" , "Automobiles (including "Automotive Parts manufacturing")" , "Real Estate"	Since there are many loans to regional companies, it is necessary to transfer the know-how of sample company analysis to regional companies in order to connect it to the evaluation and disclosure of credit costs in practice. In this analysis, in addition to automobile manufacturing, automobile parts manufacturing was also analyzed, and it was understood that if all sectors respond to EV conversion according to the scenario, it is unlikely that additional credit costs will occur. On the other hand, depending on the climate change efforts (mitigation measures) of each lender, there may be both risks and opportunities. It may be necessary to analyze credit costs after understanding the efforts of individual companies. The risks and opportunities obtained from the scenario analysis, including the results of the qualitative analysis, can be used as a tool to appeal the importance of climate change to the lenders.			

Characteristics of Banks in Scenario Analysis

[Physical Risk Analysis]

 In the analysis, the occurrence of floods is greatly affected by the geographical factors of the location area of each bank's lender, so after specifying the scope of analysis based on the characteristics of the flood occurrence assumption, the importance of the lender, availability of data, etc. In consideration of the above, the target range for each bank was set, and summary of its analysis as follows.

	Geographical Factors	Selection of the Subject of Analysis	Summary of Analysis Results
Shiga Bank	Floods in the rivers that flow into Lake Biwa are expected. The inundation area will be wide, but it can be assumed that the inundation depth will not be too deep.	It was selected for a wide range of lenders in the prefecture.	As expected geographically, the inundation depth was about 2 m if limited to the properties to be analyzed this time. Therefore, it was assumed that the impact on credit risk would be limited for both collateral damage and loan loss.
Hachijuni Bank	Floods are expected mainly due to the flooding of the Chikuma River. Due to the mountainous terrain, the inundation area is limited to the Chikuma River basin, but it can be assumed that the inundation depth will be deep.	Refer to the hazard map in advance, and target the loan destinations located in the Chikuma River basin and the locations of branches of important companies in terms of loan balance.	In this analysis, the properties to be analyzed were limited to high-risk areas, so the overall picture of the damage could not be obtained, but an inundation depth of more than 2 m (some 5 m) was observed. In particular, it may be necessary to consider credit risk individually for properties with large assumed damage, but since the building structure is not considered in this analysis, further data collection is required for risk assessment.
Higo Bank	Since almost the entire area of Kumamoto City is covered with a hazard map, flooding in the river basin centered on Kumamoto City and damage in the center of Kumamoto City were assumed.	In order to estimate the damage in Kumamoto city, the loan recipients located in the downtown area and arcade area where the damage is expected were targeted.	Since the area and target properties were limited, the analysis was originally for properties that are expected to be damaged. The inundation depth is generally within the range of 2m, but some damage was expected to exceed 2m. It is necessary to further expand the target properties to evaluate the impact on credit risk.

3. Scenario Analysis - Practical Examples 3-1. Shiga Bank, Ltd. 3-2. Hachijuni Bank, Ltd. 3-3. Higo Bank

3. Practical examples of scenario analysis

3-1. Shiga Bank

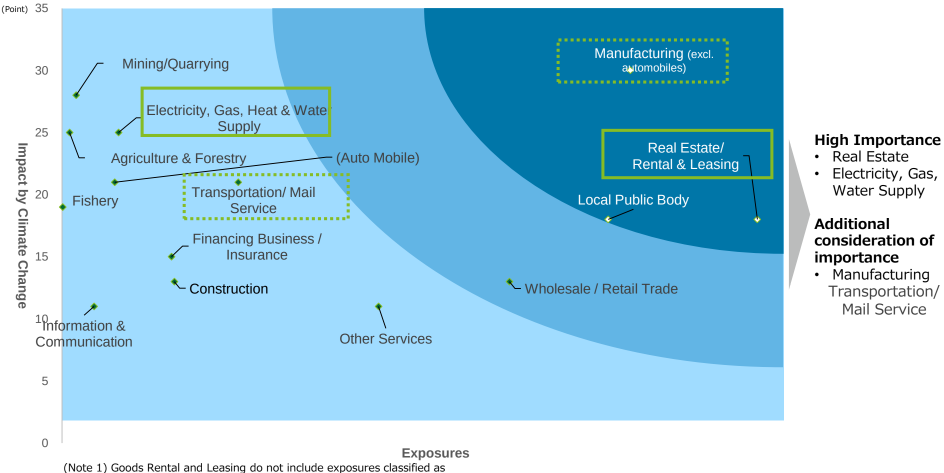
1 Assess materiality of climate-related risks

- **2** Identify and define range of scenarios
- **3 Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk
- **3-2. Hachijuni Bank**
- 3-3. Higo Bank

[Examination of the business sector to be analyzed]

From the exposure by industry on the bank (total amount), we can assume that the importance of "Real Estate" "Electricity, Gas, Heat and Water Supply" is high.

Industry Exposures and Climate Risk Impact



(Note 2:) "Other", which have different risk ratings depending on commercial products. Source: Exposure prepared based on "Financial Results for Fiscal 2019" [Draft Assessment of Climate Change Risks and Opportunities in the Transport Sector] Carbon taxes, energy prices, electric vehicles, and catastrophic disasters are expected to have an impact.

①Real estate
② Energy
③ Automobiles and transportation

E	E	valuation item	Business Impact Analysis (qualitative information)				
Type	Major group	Subclassification	Risk	Opportunity	Proposal of importance		
		Carbon tax and price	 Introduction of a carbon tax (rising operating costs) The introduction of a carbon tax would require the payment of a tax on GHG emissions from corporate activities 	 Shift to alternatives through the introduction of a carbon tax (increase in sales) Modal shifts (Shift from automobile to rail transport) may accelerate as a carbon tax is introduced 	Large		
	Policy / Regulatio	Addressing GHG emission regulations	 Strengthening of GHG emission regulations (rising operating costs) Fuel efficiency regulations will become stricter, requiring the payment of fines for unmet emissions. 	NA	Medium		
	n	Fossil fuel subsidy	 Abolition of fossil fuel subsidies (rising R & D costs) If fossil fuel subsidies are eliminated, support projects for the development of low- carbon technologies may be terminated, resulting in high R & D costs. 	NA	Small		
	Market	Increase or decrease in the price of important products	 Rising demand for raw materials (rising operating costs) If the price of materials and parts (Batteries, etc.) rises due to the progress of EV shift, the manufacturing cost will rise. 	NA	Medium		
Trans	Flarket	Energy price	 Higher energy prices (rising operating costs) Higher energy prices lead to higher electricity and fuel costs in transport, resulting in higher transport and overhead costs 	 Increased use due to changes in modes of transport (increase in sales) May choose rail or other transportation over trucks during periods of high gasoline prices 	Large		
Transition	Technolog y	Dissemination of electric vehicles (Dissemination of next-generation technologies)	 Conversion to electric vehicles (increase in capital investment) Conversion cost from internal combustion trucks to EV trucks is high due to the spread of EVs throughout the market and requests from customers. 	 Expansion of electric vehicles and low-carbon technologies (higher sales and lower operating costs) Advances in technology will lower the cost of introducing EVs The development of transportation technologies will increase the maximum load per vehicle and the spread of low-carbon technologies will reduce transportation costs. 	Large		
		Spread of renewable and energy-saving technologies	NA	 Lower energy costs (lower operating costs) Technological progress reduces capital investment costs for CO2 reduction Expanding services through the development of energy-saving technologies and the procurement of renewable energy through self-generation 	Medium		
	Reputatio	Changes in customer behavior	 Changing customer preferences (decline in sales) Increased customer awareness of environmental considerations (CO2 reduction, etc.) may result in less companies being chosen for their environmental efforts 	NA	Medium		
	n	Changing investor reputation	 Poor investor reputation (higher funding costs) The divestment trend accelerates, which becomes a hindrance for enterprises that are not managing against environmental factors. As a result, the cost of financing increases. 	NA	Medium		
	Character in	Changes in precipitation and weather patterns	 Lower demand for existing products (decline in sales) Changes in weather patterns and increased frequency of flooding will result in sales of amphibious vehicles in some areas, which will impact sales. 	NA	Medium		
Physical	Chronic	Increase in mean temperature	 Thermal expansion of lines (Increase in capital investment and operating costs) Thermal waves cause thermal expansion and breakage of lines, leading to delays in rail transport and higher response costs 	NA	Large		
<u>à</u>	Acute	Intensification of extreme weather	 Damage to operations due to severe disaster (Increase in capital investment and operating costs) When abnormal weather occurs frequently and manufacturing bases and warehouses are damaged, operations are suspended or restoration costs are incurred, and existing assets are damaged. 	NA	Large		

*Considering the importance in the image of medium- to long-term Transition risk/physical risk (Example: Climate change in 2030/2050)

3. Practical examples of scenario analysis

3-1. Shiga Bank

1 Assess materiality of climate-related risks

② Identify and define range of scenarios

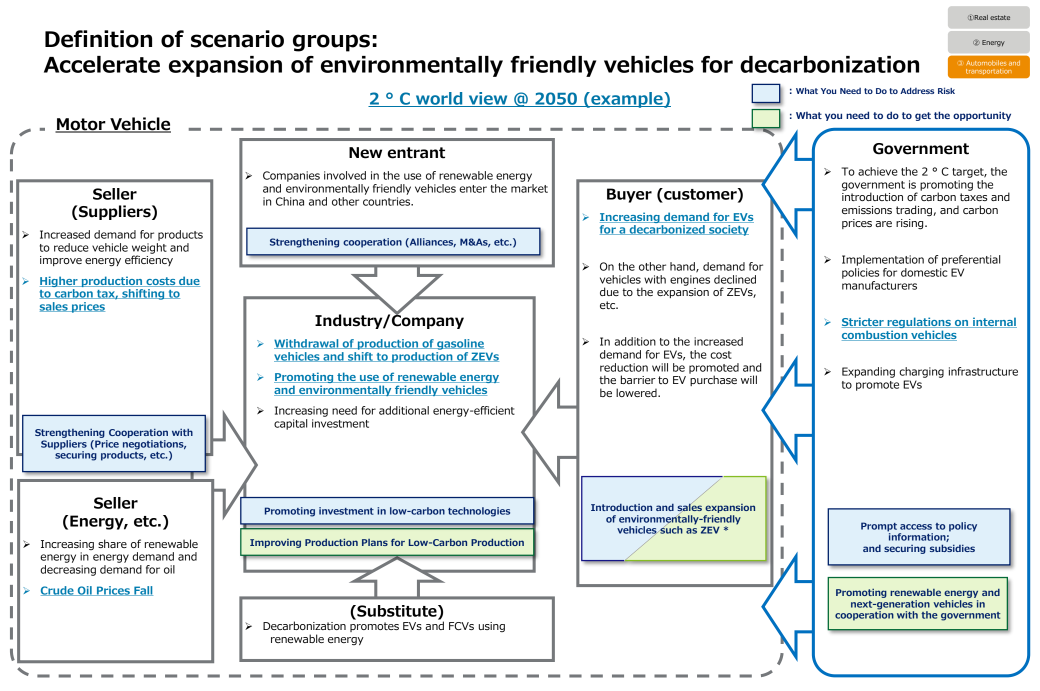
- **3 Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk
- **3-2. Hachijuni Bank**
- 3-3. Higo Bank

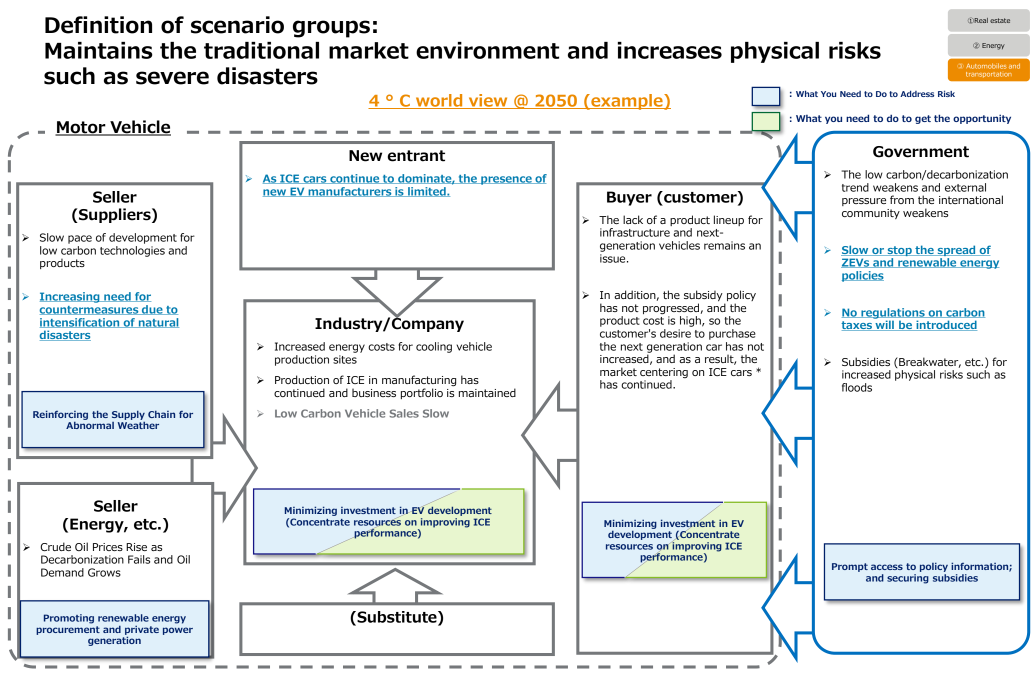
[(3) List of automobile sector parameters] Forecast parameter data is collected for critical risks and opportunities, for the 2 ° C/4 ° C scenario

①Real estate	
2 Energy	

Automobiles and transportation

Important Items	Configured		4	°C	2 ° C	
(object of analysis)	Parameter	Current	Before 2030	2040 and later	Before 2030	2040 and later
Carbon tax and price	(1) Carbon tax	Japan: N/A	(2030) Japan: N/A	(2040) Japan: N/A	(2030) Developed Countries: 100 USD/t Developing countries: 75 USD/t	(2040) Developed Countries: 140 USD/t Developing countries: 75 USD/t
Addressing GHG emission regulations	(2) Carbon emission reduction target	(base year) 4 ° C - varies by country 2 ° C: 2018 years	(2030) High targets limited to some countries	N/A	(2030) ▲30%	N/A
Energy price	(3) Crude oil price	(2019) 63 USD/barrel	(2030) 76 USD/barrel	(2040) 85 USD/barrel	(2030) 56 USD/barrel	(2040) 53 USD/barrel
	(4) Vehicle sales with engines	(2015) base year	(2030) +16%	(2060) +49%	(2030) ▲29%	(2060) ▲86%
Dissemination of next- generation technologies	(5) Dissemination of electric vehicles	(2016) Japan: 28000 (EV, PHV and FCV)	PHV/ZEV: 5% increase	PHV/ZEV: 7% increase	PHV/ZEV: 39% increase	PHV/ZEV: 63% increase
Intensification of	(6) Flood damage amount	(2010) base year	(2030) +67%	N/A	N/A	N/A
extreme weather	(7) Typhoon	N/A	N/A	(2100) All typhoons ▲ 5.7% Fierce typhoon + 3.6%	N/A	N/A



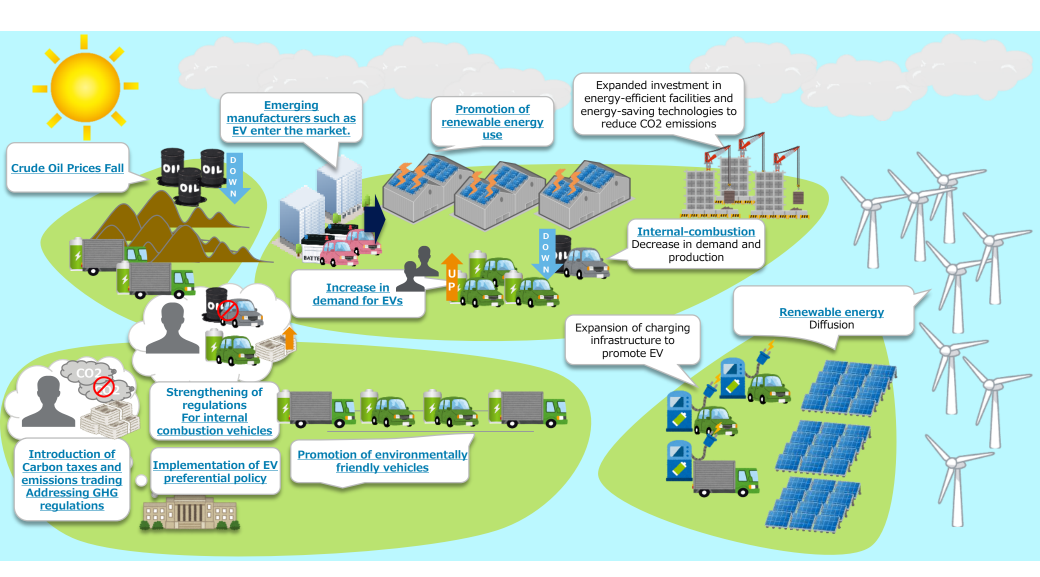


*ICE cars ··· internal combustion engines (gasoline and diesel vehicles)

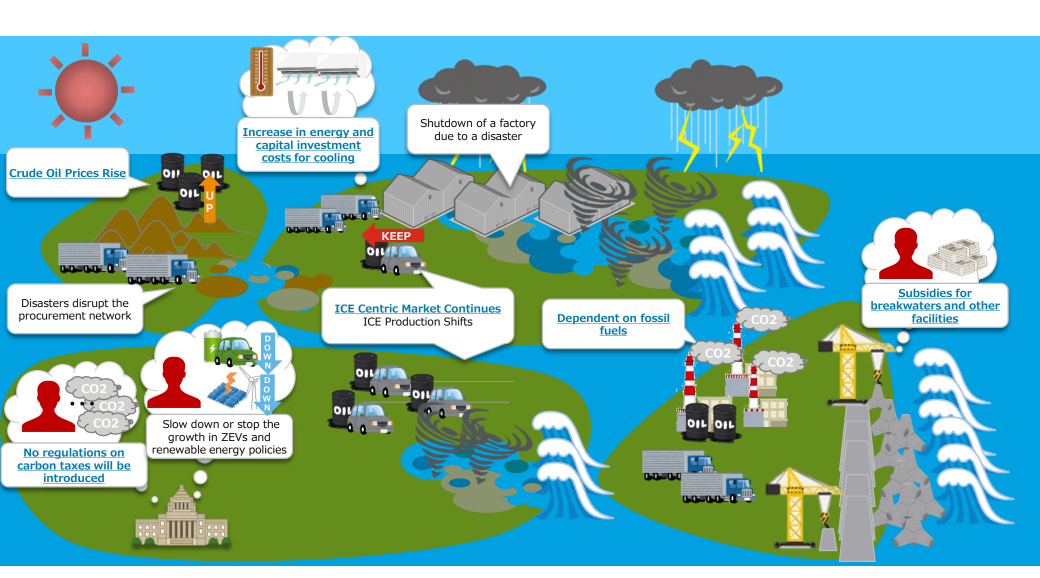
[Vision of Future Society under the 2 ° C Scenario] Strong promotion of decarbonization, the introduction of a carbon tax and increased use of renewable energy and EVs

Real estate

Energy



[Vision of Future Society under the 4 ° C Scenario] Lack of progress regarding ow carbon/decarbonization levels, increasing physical risk



Real estate

Energy

3. Practical examples of scenario analysis

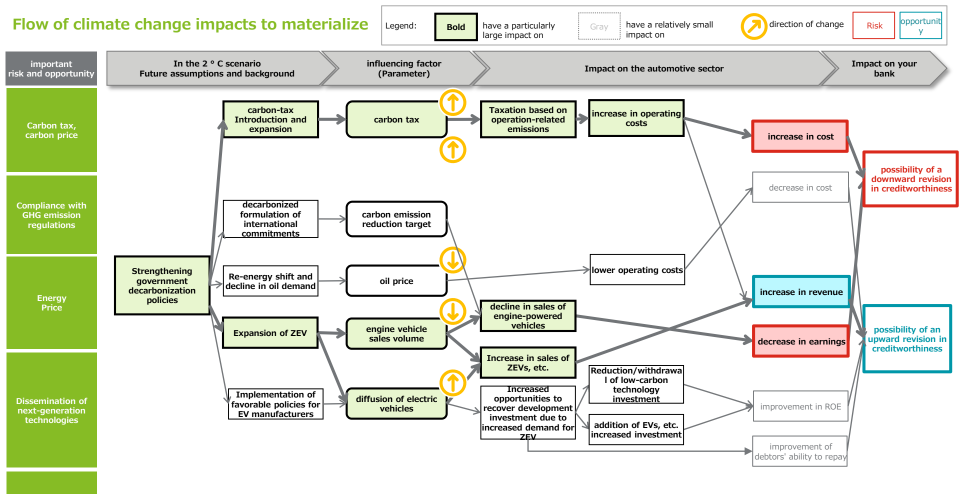
3-1. Shiga Bank

- **1** Assess materiality of climate-related risks
- **2** Identify and define range of scenarios

③ Evaluate Qualitative Business Impact

- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk
- 3-2. Hachijuni Bank
- 3-3. Higo Bank

[(3) Business impact of automobile × 2 ° C] Decarbonization policies will be promoted, and modal shifts and EV use will accelerate



*Although the impact on industry and your bank is minimal compared to 4 ° C, the cost of coping with physical risk is assumed to be constant.

4 ° C

2 ° C

Real estate

② Energy③ Motor Vehicle

extreme weather intensification

[(3) Business impact of automobile \times 4 ° C] 4 ° C 2°C 1 Real estate While the current regulatory and market environment continues, 2 Energy ③ Motor Vehicle the cost of extreme weather will increase. Flow of climate change impacts to materialize opportunit have a relatively small direction of change Legend: have a particularly Risk Bold v large impact on impact on influencing factor In the 4 ° C scenario Impact on your important Impact on the automotive sector Future assumptions and background (Parameter) risk and opportunity bank Carbon tax, carbon price **Compliance with** GHG emission regulations possibility of a increase in demand operational-cost Government's lowoil price increase in cost downward revisior for crude oil increase carbon policies are in creditworthines limited possibility of an Increase in sales of Energy engine vehicle upward revision engine-powered increase in revenue sales volume in vehicles creditworthiness Auto market is going ow-carbor Increased risk of well technology recovery of reduction in development improvement in ROE investment nvestment in EVs, etc due to continuation of possibility of a ICE market downward decline in debtors' Reduction/withdrawa revision in diffusion of electric ability to pay In sales of EVs I of additional creditworthiness Dissemination of vehicles investments such as stagnate next-generation is limited EV technologies In product inventories and increase in cost frequent occurrence factories occurrence of repair river flooding of guerrilla flood damage Increase in property costs rainstorms damage Difficulty in procuring raw materials or production Increase in the extreme weather stagnation incurring response intensification costs in order to avoid the impact of Increased number of transportation days

3. Practical examples of scenario analysis

3-1. Shiga Bank

- **1** Assess materiality of climate-related risks
- **2** Identify and define range of scenarios
- **3 Evaluate Qualitative Business Impact**

④ Quantitative assessment of transition risk

- **5** Quantitative assessment of physical risk
- **3-2. Hachijuni Bank**
- 3-3. Higo Bank

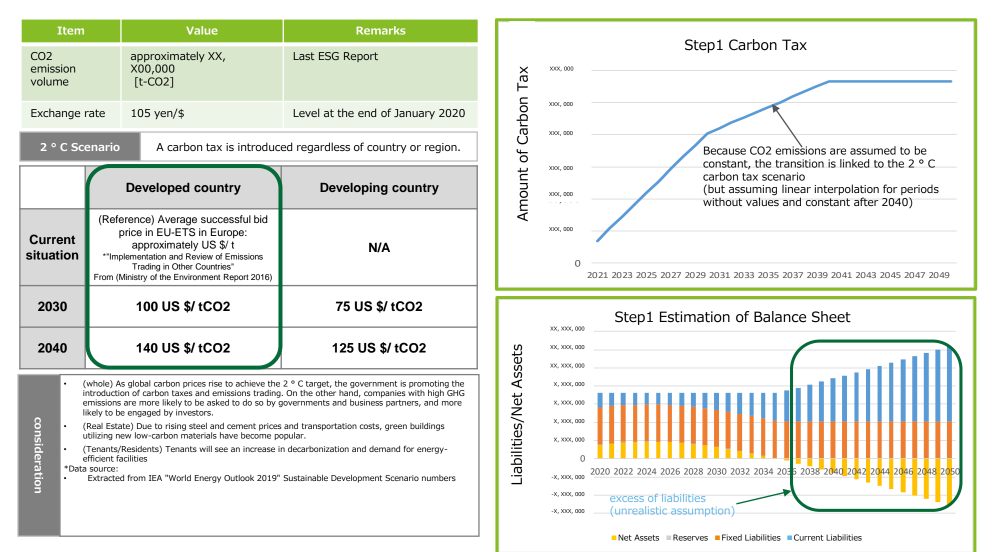
Approach to Analysis of the Impact of Transition Risk on Financial Statements

Example of analysis(1): Energy sector (Electric Power Company (1))

Note: The value set as XXX in the numerical value in the graph is not shown as a real number because it was analyzed by a sample company (the same applies hereinafter).

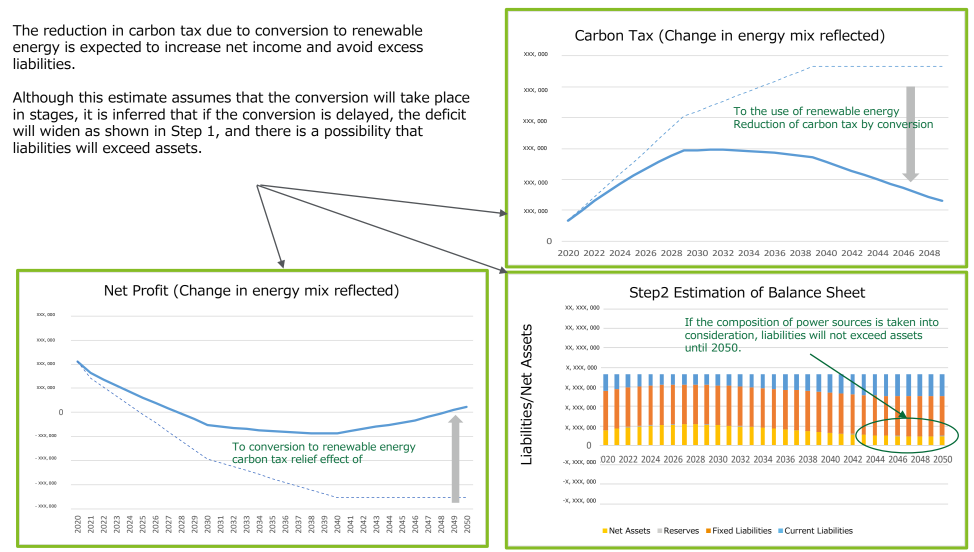
If the carbon tax scenario is built on the assumption that the CO2 emissions will remain constant in the near future, there will be an excess of liabilities.

STEP 1: Carbon Tax Considerations



A decrease in the use of fossil fuels in favor of renewable energy is expected to lead to a reduction in the carbon tax burden and therefore an increase in net income

STEP 2: Estimating Financial Impact Based on Changes in Power Supply Composition



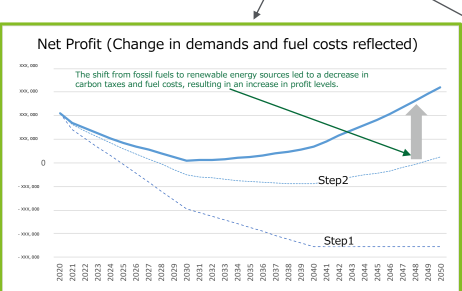
Based on the power supply composition transition scenario, a decrease in carbon tax burden and fossil fuel expenses caused by a decrease in thermal power generation is expected to increase net income

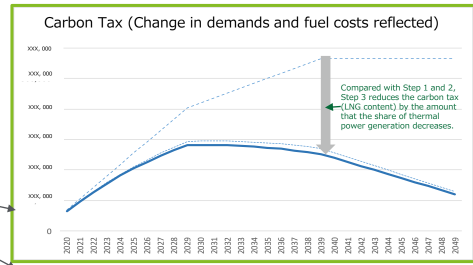
Liabilities/Net Assets

STEP 3: Reflection of transition scenario of power supply composition ratio

Reduction in carbon tax and fuel costs through conversion to renewable energy is expected to increase net income and avoid excess liabilities

Although this estimate assumes that the conversion will take place in stages, it is inferred that if the conversion is delayed, the deficit will widen as shown in Step 1 and 2, or the liabilities may exceed assets.



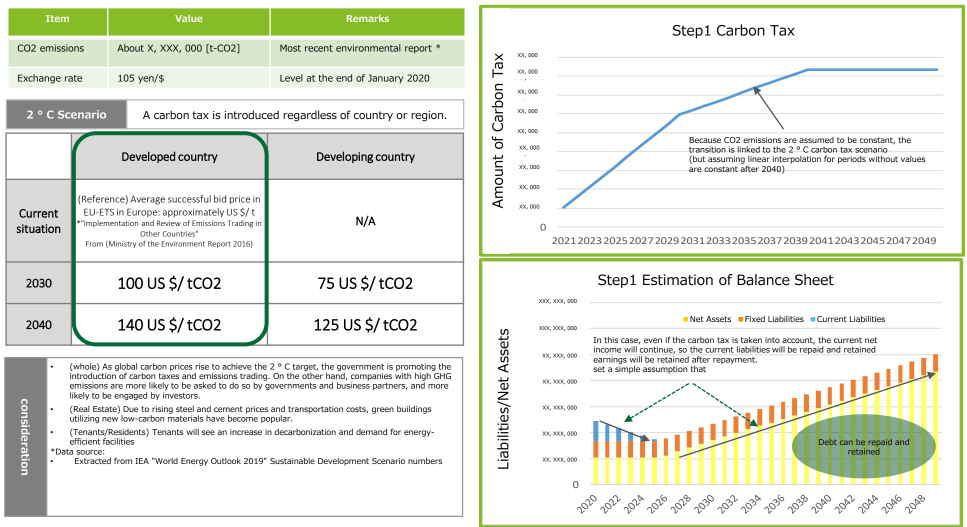


Step3 Estimation of Balance Sheet



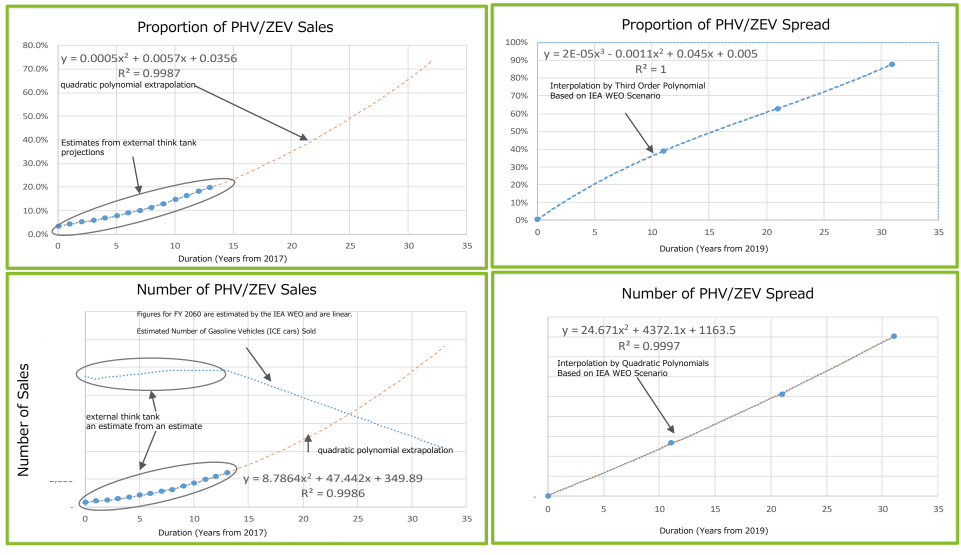
Example of analysis (2): Motor vehicle manufactures Assuming the changes in profit and loss and the size of assets and liabilities are as they were in the most recent financial statements, the impact of the carbon tax is insignificant and net income is expected to continue

STEP 1: Carbon Tax Considerations



^(*) Only CO2 emissions for Scope 1 and 2 are counted.

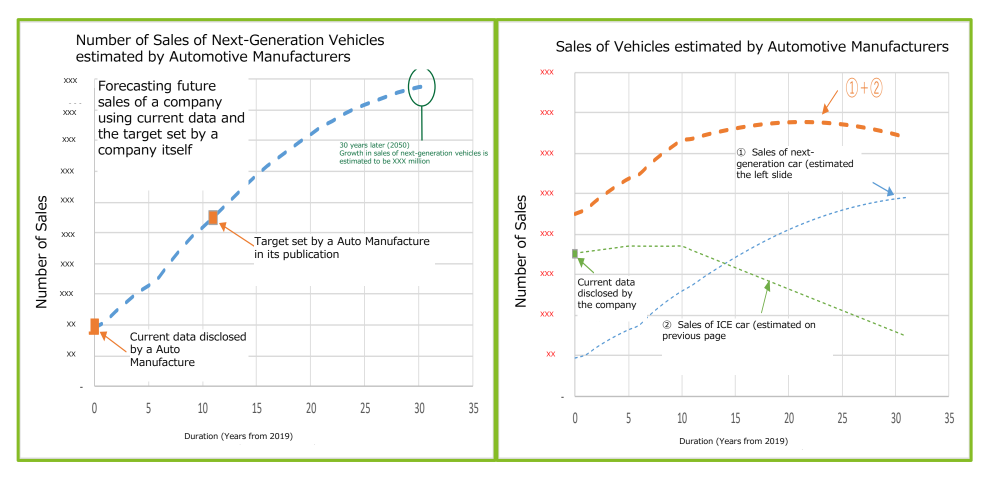
In order to take into account future changes in unit sales, calculations have been made from estimates of the "Percentage and number of units sold" and "Proportion of use and number of units" for next-generation vehicles, using scenarios developed by external think tanks and the IEA WEO



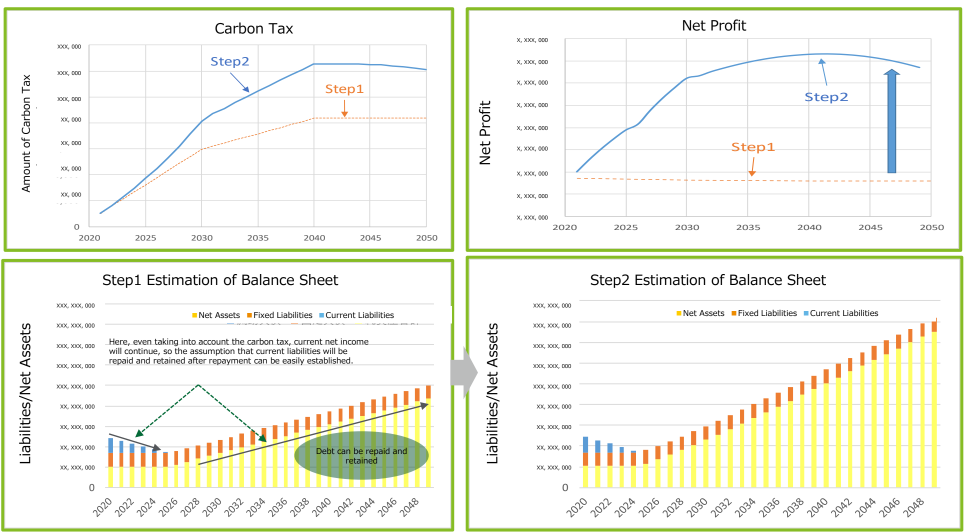
STEP 2: Forecasting the Future of Next-Generation Vehicles (PHV or ZEV) in the Overall Automotive Market

Based on the assumption that it will be linked to the market for next-generation vehicles as described in the previous page, we calculated the number of units sold by automobile manufacturers based on the actual and projected figures shown in our environmental and annual reports.

STEP 2: Automotive Manufacturers ' Forecasts for Future Sales of Next-Generation Vehicles (+ PHV or ZEV)



If we assume a change in the number of units sold (Sales and R & D expenses are simply linked to the aforementioned sales volume scenario.), we expect net income to increase, although the burden of carbon tax will increase.

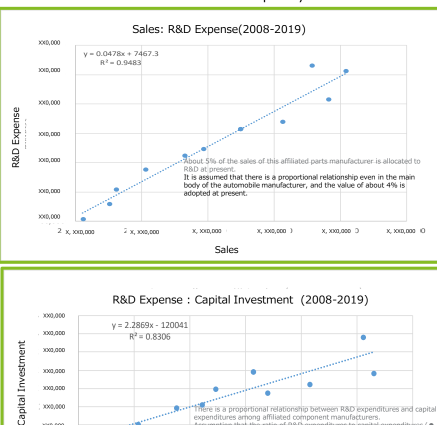


STEP 2: Projections for future changes in sales

(*) Only CO2 emissions for Scope 1 and 2 are counted

Based on data disclosed by component manufacturers affiliated with automobile manufacturers, we estimated changes in parameters relating to automobile manufacturers R&D expenditure and capital investment.

STEP 3: Future Forecast of Next-Generation Vehicle Development Costs by Automobile Manufacturers (Estimation based on data disclosed by affiliated component manufacturers)



Estimates from the prior year's data

is a proportional relationship between R&D expenditures and capital

XX0,000

XX0,000

Assumption that the ratio of R&D expenditures to capital expenditures (

Double) is constant even for the main body of automobile manufacturers

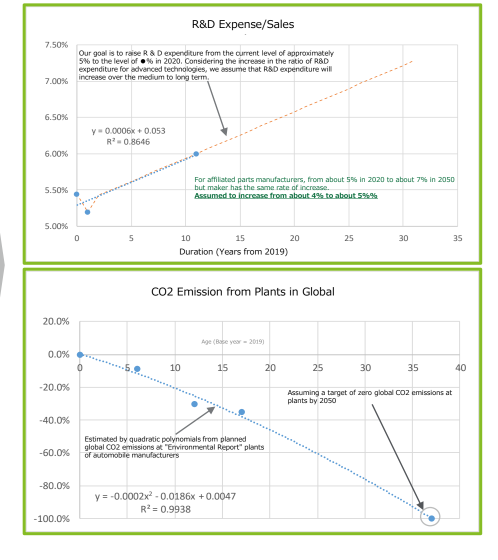
XX0.000

expenditures among affiliated component manufacturers.

XX0.000

R&D Expense

Future projections from disclosed targets



XX0.000

XX0.000

XX0,000

XX0.000

XX0,000

XX0,000

XX0,000

XX0,000

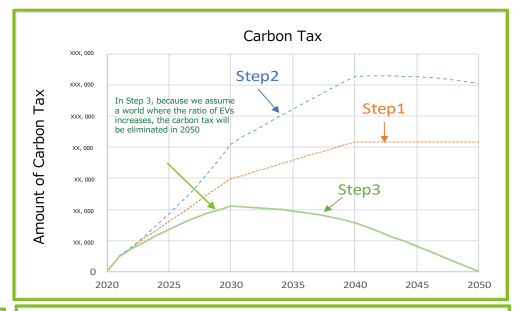
XX0.000

Even if certain assumptions are made in R&D cost projections as shown in the previous page, internal reserves will increase, but if assumptions such as sales volume and capital investment slightly change, the results will change, such as incurring an excess of liabilities.

STEP 3: Study incorporating the forecast of R&D costs

[Assumptions Summary]

- Vehicle sales (Next-generation vehicles and gasoline-powered vehicles) are also sold according to the scenario, regardless of region or regulation.
- Assumes that the unit selling price of automobiles does not change on average
- Capital investment and R&D expenses are within the estimated range on the previous page.
- Reduction in global CO2 emissions at plants is expected to zero by 2050



Step2 Estimation of Balance Sheet XXX, XXX, 000 Net Assets Fixed Liabilities Current Liabilities XXX, XXX, 000 Liabilities/Net Assets XXX, XXX, 000 Liabilities/Net Assets XXX, XXX, 000 XXX, XXX, 000 XX, XXX, 000 XX. XXX. 000 XX, XXX, 000 XX, XXX, 000 0 2044 20¹⁰ 20¹² 20¹⁶ 20¹⁶ 20¹⁸ 20²⁰ 20²¹ 20²⁴ 20²⁶ 20²⁸ 20¹⁴

Step3 Estimation of Balance Sheet



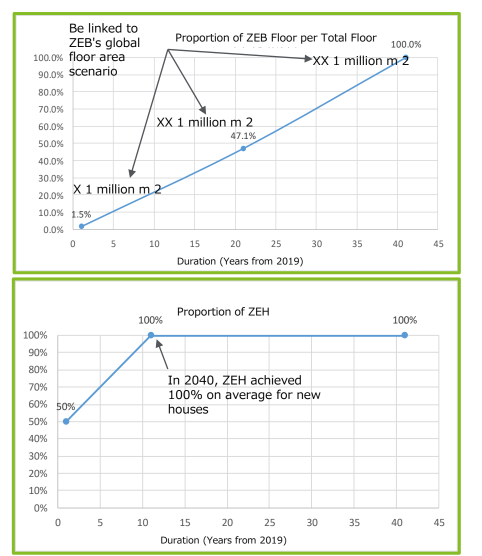
Example of analysis (3): Real estate company

The negative impact of carbon tax on income is expected to be negligible. Even so, any reduction in income is expected to be attributable to an estimated accumulation within retained earnings rather than a result of increasing credit costs.

STEP 1: Carbon Tax Considerations

Item	I	Value	Remarks		Step1 Carbon Tax
CO2 emissions approximately XX0,000 [t- CO2]			ESG Report, etc.	×	X, X00
Exchange rate 105 yen/s		105 yen/\$	Level at the end of January 2020	n Tax	x, x00 x, x00
2 ° C Scenario A carbon tax is introduce Developed country		A carbon tax is introduc	ed regardless of country or region.	Carbon	X, X00
		Developed country	Developing country	of	x, x00Because CO2 emissions are assumed to be constant, the transition is linked to the 2 ° C carbon tax scenario (but assuming linear interpolation for periods
Current situation	approximately US \$/ t		N/A	Amount	x, x00 x, x00 without values and constant after 2040) x, x00 0 1222 02 122 0 122 0 122 0 122 0 122 0 122 0 122 0 122 0 122 0 122 0 12
2030		100 US \$/ tCO2	75 US \$/ tCO2		Step1 Estimation of Balance Sheet
2040		140 US \$/ tCO2	125 US \$/ tCO2	Assets	Since the direct effect of the decrease in income from the carbon tax is minor, it is estimated that retained earnings are accumulated even in the course of events.
 (whole) As global carbon prices rise to achieve the 2 ° C target, the government is promoting the introduction of carbon taxes and emissions trading. On the other hand, companies with high GHG emissions are more likely to be asked to do so by governments and business partners, and more likely to be engaged by investors. (Real Estate) Due to rising steel and cement prices and transportation costs, green buildings utilizing new low-carbon materials have become popular. (Tenants/Residents) Tenants will see an increase in decarbonization and demand for energy-efficient facilities *Data source: Extracted from IEA "World Energy Outlook 2019" Sustainable Development Scenario numbers 		Liabilities/Net Ass	 x,xx,xxx x,xx,xx x,xx,x		

ZEB and ZEH are set on the basis of IEA scenarios and national targets, simplified assumptions are made regarding initial cost increases and carbon tax reduction



STEP 2: Sample Company Response (Compatible with ZEB/ZEH)

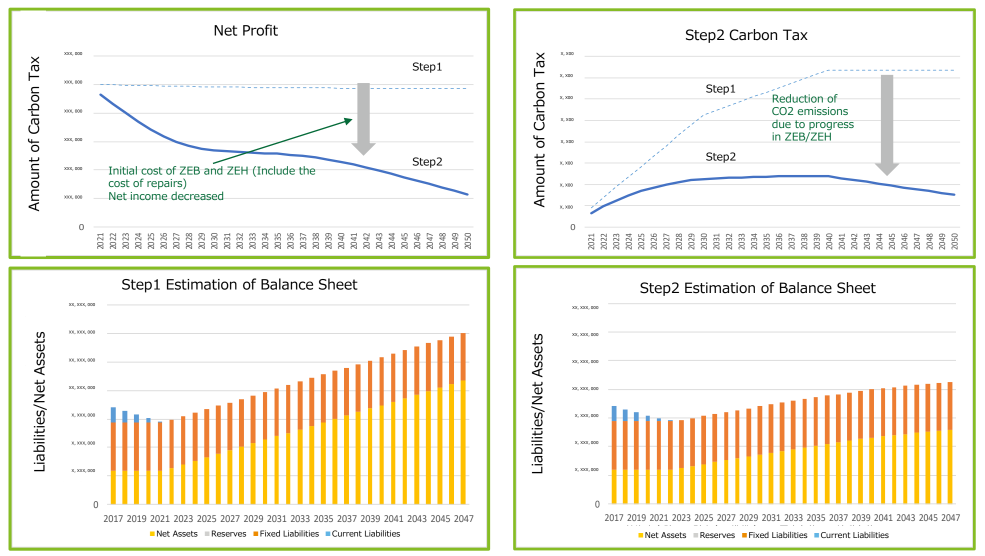
[Prerequisites for ZEB]

- As the total floor area increased by XXX 1000 m2 per year, the percentage cost increase of ZEB is shown in the graph on the left.
- In addition, the renovation cost will be added, based on the assumption that the current total floor area plus the increase is all ZEB by 2060.
- Reduction of carbon tax for ZEB

[Assumptions regarding ZEH compliance]

- The cost of ZEH is added to X, X00 new houses for several years by the ratio shown in the graph on the left.
- Reduction of carbon tax for ZEH

As ZEB and ZEH are implemented, the carbon tax will decrease, but the estimated result is that net income will decrease by the increase in costs



STEP 2: Estimating the Financial Impact Based on the Response of the Sample Company

Taking into consideration the long-term growth rate (CAGR 1.12% by 2050) of the real estate business based on the long-term estimation of GDP, the profit level rises and the retained earnings rise slightly

STEP 3: Reflect Market Variables (Forecast)



3. Practical examples of scenario analysis

3-1. Shiga Bank

- **1** Assess materiality of climate-related risks
- **2** Identify and define range of scenarios
- **3 Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk

5 Quantitative assessment of physical risk

- 3-2. Hachijuni Bank
- **3-3. Higo Bank**

1 collateral valuation

[Properties in scope]

Extract properties located near the hazard map

[Prerequisites for the Property]

- Number of building floors: Since data on the number of floors of each property was unavailable, it was calculated uniformly.
- The variable used for the damage ratio is the one after the rank correction (Leveling of mixed floors).
- Building structure: The analysis was made by combining wooden and non-wooden construction. As above, the variable used for the damage ratio is not structure-specific.

[Damage ratio variable]

• Adjustment due to inundation depth zones that do not match the inundation depth classification and damage ratio classification on the hazard map

Hazard map inundation depth	Flood control econo manual	After adjustment	
section	inundation depth section	loss ratio	loss ratio
Less than 0 ~ 0.5 m	Less than 0 \sim 0.5 m	21.40%	21.40%
Less than 0.5 ~ 1.0 m	0.5 ~ 0.99 m	29.30%	29.30%
Less than 1.0 ~ 2.0 m	1.0 ~ 1.99 m	45.80%	45.80%
Less than 2.0 ~ 5.0 m	2.0 ~ 2.99 m	64.60%	83.6%
	3.0 m or more	83.60%	
5.0 m or more	—	—	100%

*According to the flood control economic survey manual, inundation depth of 3 m or more is assumed

In order to reduce the loss ratio to a uniform 83.6%, it is necessary to reduce assumptions regarding the damage caused.

The expected damage of an inundation depth of \geq 5 m cannot be estimated. Inundation of \geq 5 m is assumed to be a total loss (100%)

For a distance between 2 m and less than 5 m captured in the hazard map, it is assumed that the midpoint is 3.5 m

The Economic Survey Manual includes a ratio of loss caused by damage of 83.6% for 3m or more

[Calculation logic]

- (1) Property identification: All collateral properties land properties = buildings
- ② Understanding of inundation depth: building property address (latitude-longitude transformation) \rightarrow inundation depth on hazard map

(3) Damage Calculation: Collateral amount by inundation depth and building x Damage ratio by inundation depth = Loss on collateral due to flooding (Assumptions)

2 valuation of the company's decline in sales

[Properties in scope]

- Targeted at companies with a certain level of outstanding loans in Shiga Prefecture
- Identifying the locations of head offices and sales

[Prerequisites for the Property]

- Number of building floors: Since data on the number of floors of each property was unavailable, it was calculated uniformly.
- The variable used for the damage ratio is the one after the rank correction (Leveling of mixed floors).
- Building structure: The analysis was made by combining wooden and non-wooden construction. As above, the variable used for the damage ratio is not structure-specific

[Number of days off work]

• Adjustment due to inundation depth zones that do not match the inundation depth classification and damage ratio classification on the hazard map

	Hazard map	Flood control econo manua	After adjustment	
	inundation depth section	inundation depth section	number of days off work	number of days off work
i I	Less than 0 ~ 0.5 m	Less than 0 \sim 0.5 m	6.4 days	6.4 days
	Less than 0.5 ~ 1.0 m	0.5 ~ 0.99 m	13.5 days	13.5 days
i I I	Less than 1.0 ~ 2.0 m	1.0 ~ 1.99 m	20.0 days	20.0 days
	Less than 2.0 ~ 5.0 m	2.0 ~ 2.99 m	41.2 days	56.1 days
1		3.0 m or more	56.1 days	
i I I	5.0 m or more	—	—	73 days

*According to the flood control economic survey manual, inundation depth of 3 m or more results in 56.1 days off work.

The number of business downtime days for inundation of 5m or more is based on the Dmap and interpolated linearly over the period (73 days).

For distances between 2 m and 5 m captured in the hazard map, it is assumed that the midpoint is 3.5 m.

Number of business suspension days by inundation depth = sales decrease due to flooding (Assumptions)

[Calculation logic]

1 Understanding of inundation depth: building property address (latitude-longitude transformation) \rightarrow inundation depth on hazard map

2 Net Sales Decrease Calculation: Net Sales by Flood Depth and Property/Number of Business Days (Calculated for 242 days excluding holidays and national holidays)

3-2. Hachijuni Bank

- **1** Assess materiality of climate-related risks
- **2** Identify and define range of scenarios
- **3 Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk

3-3. Higo Bank

3-2. Hachijuni Bank

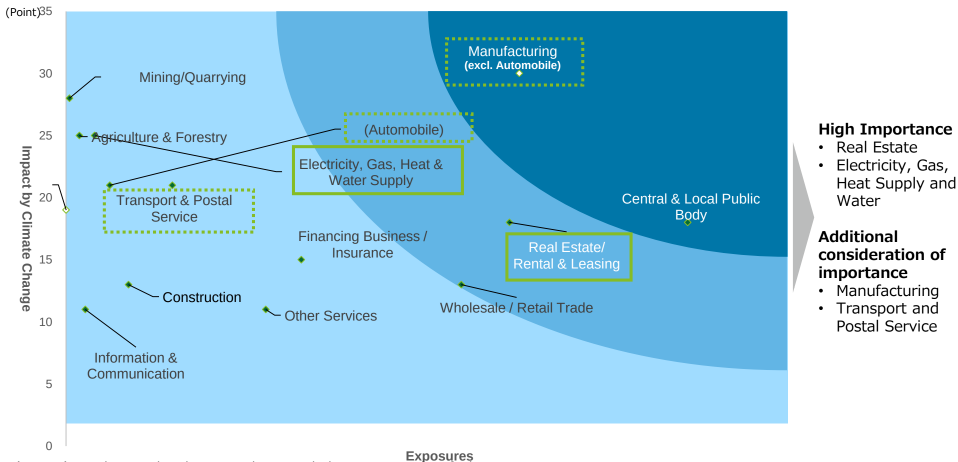
1 Assess materiality of climate-related risks

- **2** Identify and define range of scenarios
- **③ Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk

3-3. Higo Bank

[Examination of the business sector to be analyzed] From the exposure by industry in the bank (total amount), we can assume that the importance of "real estate" "Electricity, Gas, Heat Supply and Water" is high.

Industry Exposures and Climate Risk Impact



(Note 1) Goods Rental and Leasing do not include exposures classified as

(Note 2:) "Other", which have different risk ratings depending on commercial products.

Source: Prepared based on your bank "Summary of Financial Results for the Year Ended March 2020 [JGAAP] (Consolidated)"

[Draft Assessment of Climate Change Risks and Opportunities in the Real Estate Sector (1/3)] Transition risks are assumed to be significant, driven by the impact of higher building material prices and GHG emissions regulations

①Real estate
② Energy
③ Automobiles and transportation

	E	valuation item	Business Impact Analysis (qualitative informa	ation)	Draft
Туре	Major group	Subclassification	Risk	Opportunity	Severity (real estate)
Transition		Carbon tax and price		Introduction of high-efficiency buildings and low- carbon building materials (Avoidance of increased construction and operation costs) • The shift to energy saving/renewable energy construction and the use of low-carbon building materials can mitigate carbon tax impacts and increase market value.	Large
	Policy / Regulatio n	Addressing GHG emission regulations	 Energy report for operating facilities based on the Energy Conservation Law (increased operating costs) Compulsory energy conservation performance stipulated in the Building Energy Conservation Law will be further strengthened, and if energy conservation measures are insufficient in operating facilities, an announcement and improvement order will be issued. In order to achieve the energy conservation standards for existing buildings subject to the Energy Conservation Law, it is necessary to continuously invest in equipment renovation. Stricter energy efficiency regulations for new buildings (increased construction costs) If policies such as the fiscal 2030 target of the "Global Warming Countermeasures Plan" formulated by the Japanese government in response to the Paris Agreement, and regulations on the introduction of ZEB to achieve a 40% reduction in CO2 emissions from the commercial and household sectors are implemented, it will become essential to enhance the environmental performance of buildings in the construction of subdivision and rental housing as well as new buildings, and energy conservation measures will be required in the operation of facilities. 	improve their competitiveness.	Large
		Promotion of energy conservation policies	 Strengthening of energy conservation based on Tokyo Cap and Trade System (Increased construction and operation costs) Under the reduction obligation for large business establishments in Tokyo, if GHG emission reductions of 7% on average in the 3rd plan period (2020 ~ 2024) and 17% on average in the 4th plan period (2025 ~ 2029) cannot be achieved, credits must be purchased for the properties held. In order to avoid this, it is necessary to invest in equipment to enhance environmental performance. In the event of a violation of laws and regulations, there is a possibility of a decline in corporate brand value and a decline in stock prices due to the publication of company names, fines, or business suspension. 	Ensuring superiority through environmental performance (Improving competitiveness) • Companies with strengths in related technologies, such as building environmental performance and energy conservation know-how in facility management, may improve their competitiveness.	Small
		Subsidies for renewable energy, etc.	At present, many real estate companies are expanding their renewable energy business by utilizing the FIT system. The end of FIT purchases will affect the profitability of new renewable energy businesses.	 Acquiring public incentives (cost reduction) When a new renewable energy support policy is introduced, incentives such as subsidies may be utilized. New Business Opportunities (Entry into new markets) There is a possibility of access to new markets such as renewable energy certificate trading. 	Small
	Industry / Market	Changes in the energy mix	(Nothing in particular.)	 Lower grid power emission factor (Reduced construction and operating costs) Low carbon grid electricity reduces carbon tax payments and investment in energy-saving facilities through building construction and facility management. Lower procurement costs associated with the spread of renewable electricity will make it easier to use low-carbon energy sources. 	Medium

*Considering the importance in the image of medium- to long-term Transition risk/physical risk (Example: Climate change in 2030/2050)

[Draft Assessment of Climate Change Risks and Opportunities in the Real Estate Sector (2/3)] Increasing customer demand for buildings with high environmental performance is considered to have a relatively large impact.

	E۱	valuation item	Business Impact Analysis (qualitative in	formation)	Draft
Туре	Major group	Subclassification	Risk	Opportunity	Severity (real estate)
Transition	Industry / Market		 Higher energy prices (Increased construction and operation costs) Tight energy demand increases electricity procurement costs and construction and facility operating costs. 	Ensuring superiority through environmental performance (Improving competitiveness) • Companies with strengths in related technologies, such as building environmental performance and energy conservation know-how in facility management, may improve their competitiveness. Increase profits in renewable energy business (increase in sales) • When the demand for low carbon energy increases due to the increase in the number of companies participating in RE 100, the selling price of renewable energy increases.	Small
		Changes in customer behavior	 Shifting customer needs to buildings with high environmental performance (Increase in construction costs and decrease in rent) With the spread of the Tokyo Metropolitan Condominium Environmental Performance Labeling System and the building environmental performance labeling systems such as CASBEE, LEED, and BELS, the increasing awareness of residential users and the increasing energy efficiency consciousness of tenants (Especially foreign companies) require that the leasing of condominiums and office buildings be differentiated from other companies in terms of building environmental performance. In order to meet the above needs, the construction cost of condominiums for sale and lease will increase in order to enhance the environmental performance of buildings. Rent decreases due to competitive disadvantage of low environmental performance buildings 	 Meeting Customer Needs with Environmental Performance (Improving competitiveness) The provision of high-efficiency buildings in response to the growing interest in energy efficiency differentiates the company from other companies and raises rents. 	Large
		Dissemination of electric vehicles	 Development of EV charging stations in buildings (higher construction costs and lower sales) In response to the spread of EVs, it is necessary to install charging facilities in operating facilities and condominiums, which increases capital investment costs. The development of charging facilities at operating facilities will lead to differentiation from competing facilities and affect the ability to attract customers. 	(Nothing in particular.)	Small
	Technol	Spread of renewable and energy-saving technologies	 Building innovations (higher construction costs and lower sales) The cost of responding to technological innovations such as building environmental performance and environmental consideration of services will increase. If the response is delayed, it will lead to a competitive disadvantage against other companies. Rent decreases due to competitive disadvantage in ZEB technology. 	 Lower prices for energy-saving equipment and renewable energy materials (lower construction and operating costs) With the development and diffusion of high-efficiency energy-related products, prices will drop, the cost of introducing renewable energy/energy-saving technologies will be reduced, and installation in operating facilities and condominiums will become easier. Construction material cost is reduced by the efficiency improvement of transportation means and production and distribution processes. Advances in energy conservation and renewable energy technologies will reduce operating costs. 	Medium
		Diffusion of CCS	 Rising grid electricity prices due to the spread of CCS (Increased construction and operating costs) If electric power companies pass on CCS costs in electricity rates, construction and operation costs for operating facilities and condominiums will increase. In order to cope with the increase in electricity rates, the cost of energy conservation will increase. 	(Nothing in particular.)	Small

Real estate

② Energy

③ Automobiles and transportation

*Considering the importance in the image of medium- to long-term Transition risk/physical risk (Example: Climate change in 2030/2050)

[Draft Assessment of Climate Change Risks and Opportunities in the Real Estate Sector (3/3)] The impact of physical risk on assets due to abnormal weather disasters is assumed to be large.

①Real estate
② Energy
③ Automobiles and transportation

	E	Evaluation item	Business Impact Analysis (qualitative informatio	on)	Draft
Туре	Major group	Subclassification	Risk	Opportunity	Severity (real estate)
Transition	Reputati	Changes in customer behavior	 Corporate evaluation by customers and the general public (decline in reputation) As environmental awareness increases, insufficient disclosure of non-financial information and efforts to address climate change will result in a decline in corporate reputation among customers and the general public. This may lead to a decrease in rental income and sales of condominiums. 	(Nothing in particular.)	Small
	on	Reputation from investors	 Investor valuations (decline in reputation) As the momentum for ESG investment increases, insufficient disclosure of non-financial information and climate change efforts will result in lower investor valuations. This leads to a competitive disadvantage in financing and a disadvantageous lending rate. 	(Nothing in particular.)	Small
		Increase in mean temperature	 Global Warming Countermeasures at Operating Facilities and Construction Sites (Increased construction and operating costs) The increasing number of extremely hot days requires measures to ensure summer comfort at operating facilities and construction sites. The cost of measures for employee health and safety management will increase, and construction delays may occur. Construction costs will increase due to the need to reinforce thermal insulation and air conditioning equipment in operating facilities. Higher cooling loads in operating facilities due to higher temperatures will increase operating costs. 	 Reduction in air conditioning costs through energy- saving measures (lower operating costs) The introduction of highly efficient thermal insulation and air conditioning equipment in operating facilities can reduce cooling costs in the summer, leading to competitive advantages in operating costs. Advantages of introducing advanced technologies such as AI air conditioning will expand. 	Medium
Physical	Chronic	Changes in precipitation and weather patterns	 Building durability improvements and adverse weather effects in operating facilities (Increase in repair and R&D costs and decrease in sales) As the deterioration rate of building materials due to ultraviolet rays and storms increases, it is necessary to develop technologies for materials with lower cost and higher durability. An increase in the number of rainy days at resort facilities such as golf courses leads to a decrease in the number of visitors. 	(Nothing in particular.)	Small
ical		Sea level rise	 Impact of sea level rise on existing assets (higher construction costs and lower sales). Costs of sea-level rise countermeasures in operating facilities located in coastal areas will increase. The number of visitors to coastal resort facilities is expected to decrease as the risk of high tides rises. 	(Nothing in particular.)	Medium
	Acute	Intensification of extreme weather	 Water and sediment disasters in existing assets (Increase in construction, operation, and R&D costs, decrease in asset value, and decrease in sales) Torrential rains, typhoons and floods cause inundation, power outages, and landslides inside and outside the facilities, requiring restoration costs. The number of business days will decrease due to damage to operating facilities and the number of users will decrease due to harmful rumors. In order to respond to extreme weather events, which are more severe than conventional assumptions, it is necessary to conduct R&D to improve the durability of houses and operating facilities against extreme weather events and to reduce the cost. Property value decreases in areas at high risk of flooding/storm surges. Insurance premium payments to compensate for wind and flood damage will increase. 	 Competitive Advantage through Enhanced Disaster Response (Improving competitiveness) By driving disaster prevention measure improvements in terms of hardware and software of condominiums and operating facilities to be constructed, the company will gain a competitive advantage. This will lead to an increase in rent income, an increase in sales of condominiums, and an increase in the number of users of operating facilities such as senior facilities. 	Large

*Considering the importance in the image of medium- to long-term Transition risk/physical risk (Example: Climate change in 2030/2050)

3-2. Hachijuni Bank

1 Assess materiality of climate-related risks

② Identify and define range of scenarios

- **3 Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk

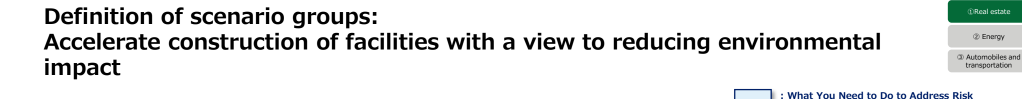
3-3. Higo Bank

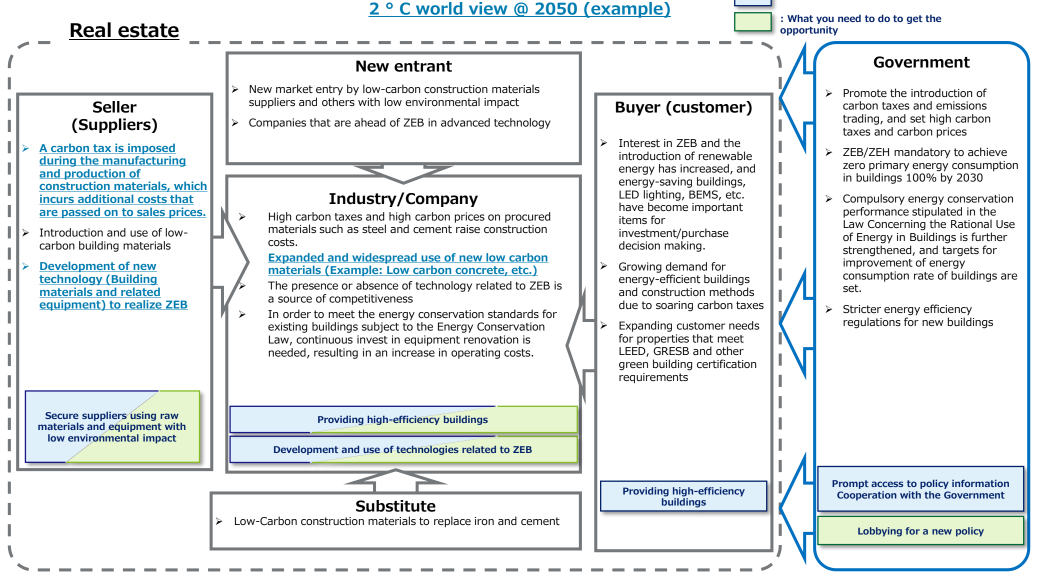
Once risks and opportunities were narrowed down to those deemed most significant ('large impact'). Predicted data for 2 ° C/4 ° C scenarios were collected as parameters.

 Real estate ② Energy

③ Automobiles and transportation

Important Items	Configured		4	° C	2 ° C	
(object of analysis)	Parameter	Current	Before 2030	2040 and later	Before 2030	2040 and later
Carbon tax and price	(1) Carbon tax	Japan: None Overseas: Some	(2030) Japan: N/A EU: 33 USD/t	(2040) Japan: N/A EU: 43 USD/t	(2030) Developed Countries: 100 USD/t Developing countries: 75 USD/t	(2040) <u>Developed Countries:</u> <u>140 USD/t</u> Developing countries: 75 USD/t
	(2) Energy consumption per unit of building	(base year) Global 2014	(2030) Improvement rate of 6%	(2040) Improvement rate of 21%	(2030) Improvement rate of 7%	(2040) <u>Improvement rate of</u> <u>34%</u>
Addressing GHG emission regulations	(3) Grid power emission factor	(base year) Japan: 2018 0.48 kg CO2/kWh	(2030) 0.31 kg CO2/kWh	(2040) 0.29 kg CO2/kWh	(2030) 0.19 kg CO2/kWh	(2040) <u>0.06 kg CO2/kWh</u>
regulations	(4) Mandatory implementation of ZEB/ZEH (government target)	(base year) 2014	(2020) Total floor area of ZEB 0 Billion m2	(2040) Total floor area of ZEB 5 Billion m2	(2020) Total floor area of ZEB 1 Billion m2	(2040) Total floor area of ZEB <u>32 Billion m2</u>
Changes in customer behavior	(5) Rent increase or decrease due to environmental performance	4.4% increase in rent	N/A	N/A	N/A	N/A
	(6) Flood damage amount	(base year) Japan: 2010	(2030) +121%	N/A	N/A	N/A
	(7) Changes in flood frequency	(base year) 2019	N/A	(2040) Flood occurrence frequency of about 4 times	N/A	(2040) Flood occurrence frequency of about 2 times
Intensification of extreme weather	(8) Occurrence of typhoons and cyclones	(base year) Japan: 2016	N/A	(2100) Observations are highly uncertain and the number of typhoons per year is uncertain	N/A	N/A
	(9) Sea level rise	(base year) 2015	(2030) 0.18 m	(2040) 0.25 m	(2030) 0.1 m	(2040) 0.15 m



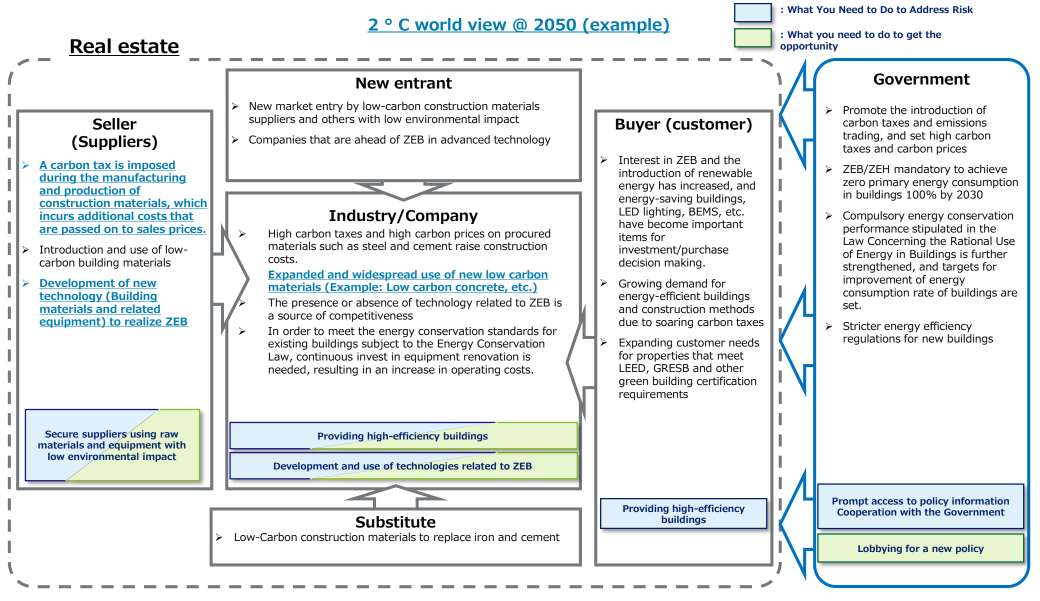


Definition of scenario groups: Accelerate construction of facilities with a view to reducing environmental impact

Real estate

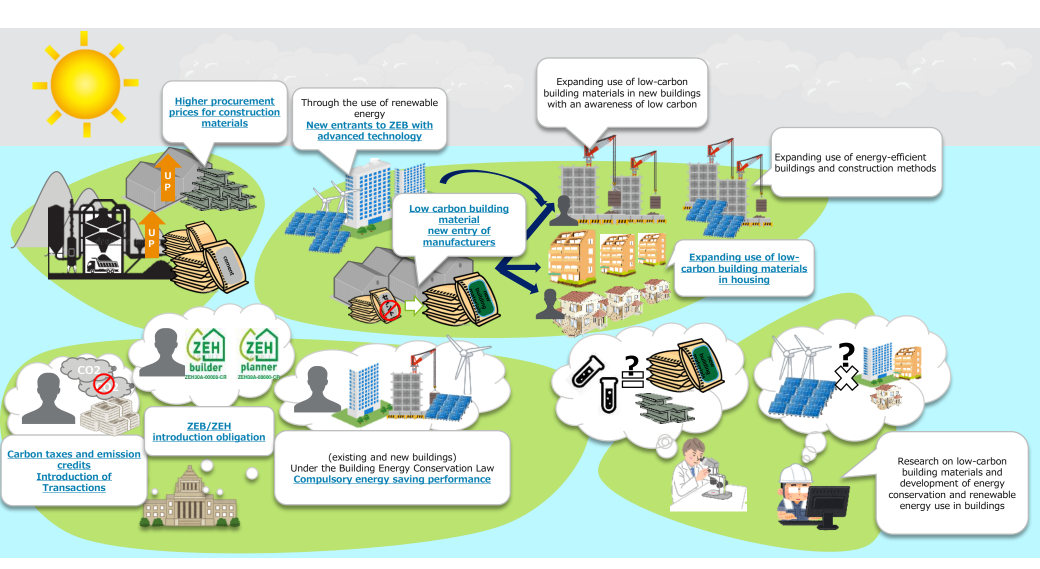
Energy
 Automobiles and

transportation



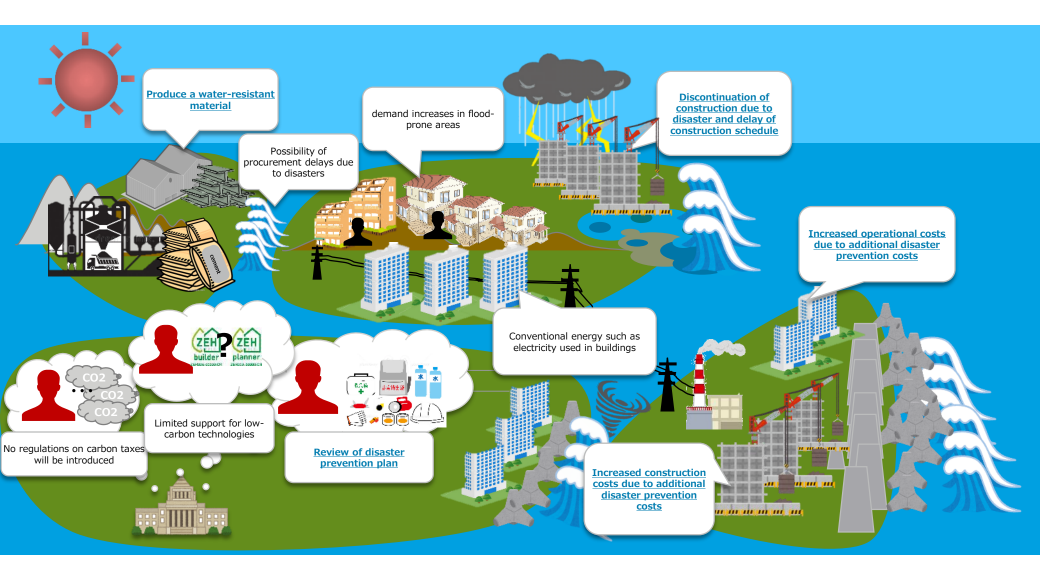
[Vision of Future Society under the 2 ° C Scenario] Decarbonization will be strongly promoted and a carbon tax will be introduced. Use of low-carbon building materials and introduction of renewable energy in buildings will be promoted.





[Vision of Future Society under the 4 ° C Scenario] Increase in physical risks and higher demand for highly disaster-resistant buildings





3-2. Hachijuni Bank

- 1 Assess materiality of climate-related risks
- **2** Identify and define range of scenarios

③ Evaluate Qualitative Business Impact

- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk
- 3-3. Higo Bank

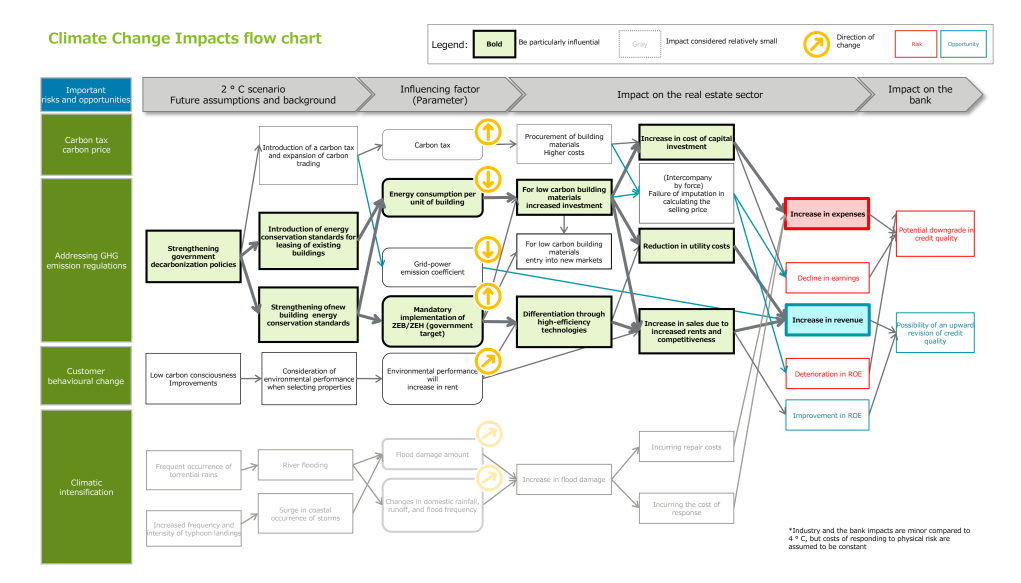
[(1) Real Estate × Business Impact of 2 ° C] Decarbonization policies will be promoted and low-carbon buildings will increase

Real estate

2 Energy

③ Automobiles and transportation

2 ° C



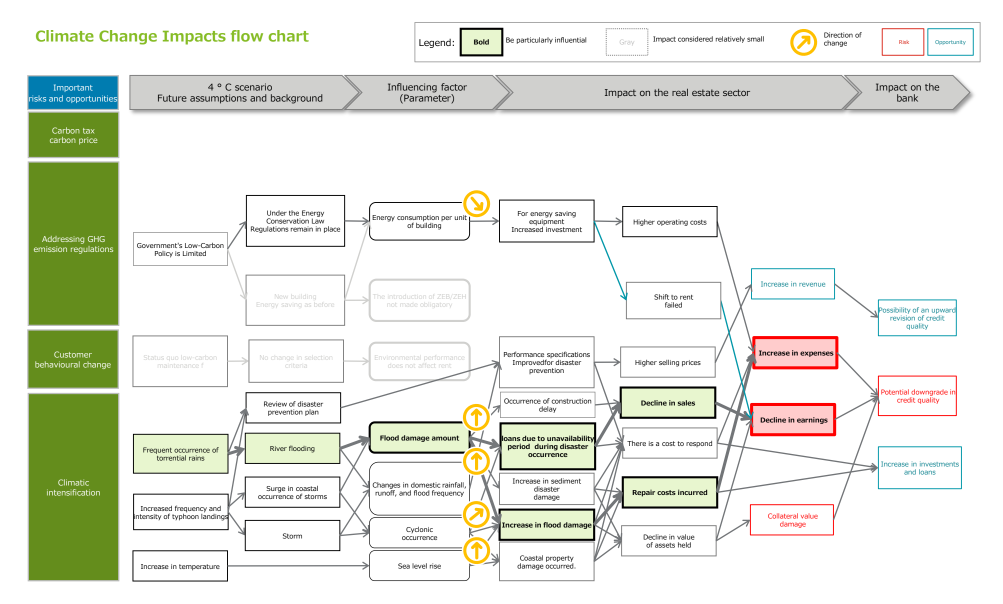
[(1) Real Estate × Business Impact of 4 ° C] While the cost increase due to abnormal weather increases, the number of buildings with high disaster prevention performance increases.

Real estate

2 Energy

③ Automobiles and transportation

2 ° C



3-2. Hachijuni Bank

- **1** Assess materiality of climate-related risks
- **2** Identify and define range of scenarios
- **③ Evaluate Qualitative Business Impact**

④ Quantitative assessment of transition risk

5 Quantitative assessment of physical risk **3-3.** Higo Bank

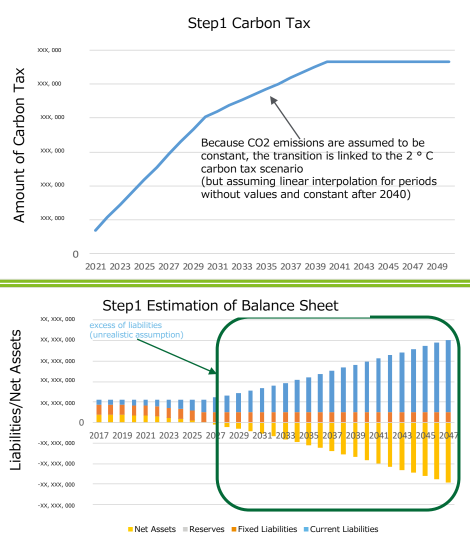
Approach to Analyzing the Impact of Transition Risk on Financial Statements

Example of analysis (1): Energy sector (Electric Power Company (2))

If CO2 emissions are kept constant under the assumption of maintaining the status quo, and only the carbon tax scenario is reflected simply, the country would become insolvent.

STEP 1: Carbon Tax Considerations

Item Value		Value	Remarks	
CO2 approximately XX, emissions X00,000 [t-CO2]			ESG Reports	
Exchange	rate	105 yen/\$	Level at the end of January 2020	
2 ° C Sc	enario	A carbon tax is introduc	ed regardless of country or region.	
		Developed country	Developing country	
Current situation ***		ence) Average successful bid ice in EU-ETS in Europe: approximately US \$/ t mentation and Review of Emissions Trading in Other Countries" nistry of the Environment Report 2016)	N/A	
2030	1	100 US \$/ tCO2	75 US \$/ tCO2	
2040	1	140 US \$/ tCO2	125 US \$/ tCO2	
 (whole) As global carbon prices rise to achieve the 2 ° C target, introduction of carbon taxes and emissions trading. On the othe emissions are more likely to be asked to do so by governments likely to be engaged by investors. (Real Estate) Due to rising steel and cement prices and transpoutilizing new low-carbon materials have become popular. (Tenants/Residents) Tenants will see an increase in decarbonize efficient facilities *Data source: Extracted from IEA "World Energy Outlook 2019" Sustainable 		D. On the other hand, companies with high GHG governments and business partners, and more s and transportation costs, green buildings opular. In decarbonization and demand for energy-		



A decrease in the use of fossil fuels in favor of renewable energy is expected to lead to a reduction in the carbon tax burden and therefore an increase in net income

STEP 2: Estimating the Financial Impact Based on the Sample Company's Response

conversion to renewable energy

2043 2043 2046

carbon tax relief effect

2036

03

2032

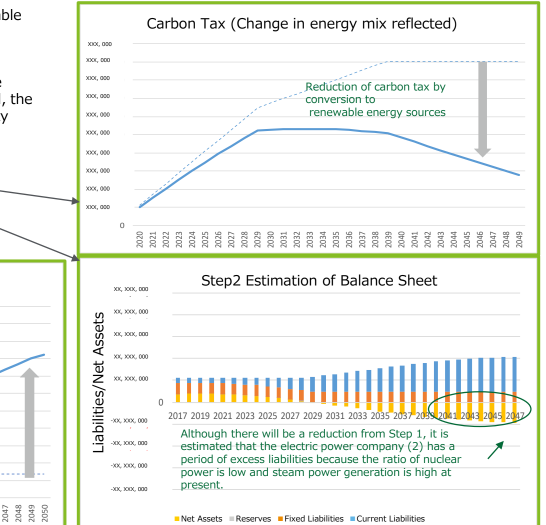
The reduction in carbon tax due to the conversion to renewable energy is expected to increase net income and avoid excess liabilities.

Although this estimate assumes that the conversion will take place in stages, it is inferred that if the conversion is delayed, the deficit will widen as shown in Step 1, and there is a possibility that liabilities will exceed assets.

Net Profit (Change in energy mix reflected)

2032

203.



XXX. 000

XXX. 00

- xxx, 000 - xxx, 000

×xx, 000

- XXX, 000

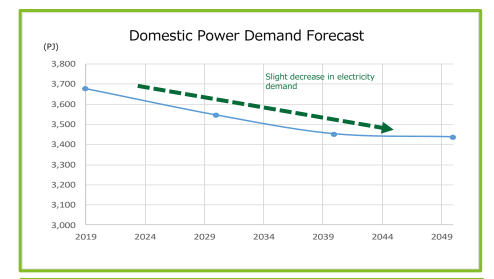
- XXX, 000

- XXX. 000

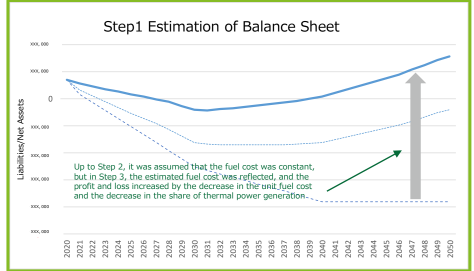
- XXX, 000

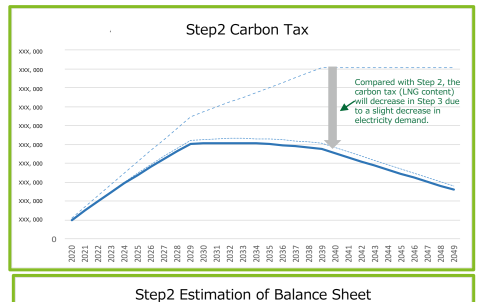
- xxx, ooo

202 202 Considering the forecast of fuel costs, an increase in the unit price of fossil fuels is expected, but an increase in net income is expected due to a decrease in thermal power generation.











Example of analysis (2): Real estate (major player) (Omitted) Example of analysis (3): Motor vehicle manufactures (Omitted)

3-2. Hachijuni Bank

- **1** Assess materiality of climate-related risks
- **2** Identify and define range of scenarios
- **3 Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk

5 Quantitative assessment of physical risk

3-3. Higo Bank

1) Collateral valuation

[Properties in scope]

Buildings and structures in real estate collateral held in the Chikuma River basin, Nagano City

[Prerequisites for the Property]

- Number of building floors: Since data on the number of floors of each property was unavailable, it was calculated uniformly.
- The variable used for the damage ratio is the one after the rank correction (Leveling of mixed floors).
- Building structure: The analysis was made by combining wooden and non-wooden construction. As above, the variable used for the damage ratio is not structure-specific..

[Damage ratio variable]

• Adjustment due to inundation depth zones that do not match the inundation depth classification and damage ratio classification on the hazard map

i 	Hazard map	Flood control econo manua	After	
i I I	inundation depth section	inundation depth section	loss ratio	adjustment loss ratio
1	Less than 0 \sim 0.5 m	Less than 0 \sim 0.5 m	21.40%	21.40%
	Less than 0.5 \sim 1.0 m	0.5 ~ 0.99 m	29.30%	29.30%
 	Less than 1.0 ~ 2.0 m	1.0 ~ 1.99 m	45.80%	45.80%
	Less than 2.0 ~ 5.0 m	2.0 ~ 2.99 m	64.60%	83.6%
1		3.0 m or more	83.60%	
	5.0 m or more	_	—	100%

*According to the flood control economic survey manual, inundation depth of 3 m or more is assumed

In order to reduce the loss ratio to a uniform 83.6%, it is necessary to reduce assumptions regarding the damage caused.

The expected damage of an inundation depth of \geq 5 m cannot be estimated. Inundation of \geq 5 m is assumed to be a total loss (100%)

For a distance between 2 m and less than 5 m captured in the hazard map, it is assumed that the midpoint is 3.5 m

The Economic Survey Manual includes a ratio of loss caused by damage of 83.6% for 3m or more

[Calculation logic]

- ① Property identification: All collateral properties land properties = buildings
- ② Understanding of inundation depth: building property address (latitude-longitude transformation) \rightarrow inundation depth on hazard map

③ Damage Calculation: Collateral amount by inundation depth and building x Damage ratio by inundation depth = Loss on collateral due to flooding (Assumptions)

2 Valuation of the company's decline in sales

[Properties in scope]

 Identifying locations and sales volumes of business offices (e.g. Branches) of companies selected from major borrowers in Nagano Prefecture

[Prerequisites for the Property]

- Number of building floors: Since data on the number of floors of each property was unavailable, it was calculated uniformly.
- The variable used for the damage ratio is the one after the rank correction (Leveling of mixed floors).
- Building structure: The analysis was made by combining wooden and non-wooden construction. As above, the variable used for the damage ratio is not structure-specific

[Number of days off work]

• Adjustment due to inundation depth zones that do not match the inundation depth classification and damage ratio classification on the hazard map

Hazard map	Flood control economic	After adjustment	
inundation depth section	inundation depth section	number of days off work	number of days off work
Less than 0 ~ 0.5 m	Less than 0 \sim 0.5 m	6.4 days	6.4 days
Less than 0.5 \sim 1.0 m	0.5 ~ 0.99 m	13.5 days	13.5 days
Less than 1.0 \sim 2.0 m	1.0 ~ 1.99 m	20.0 days	20.0 days
Less than 2.0 ~ 5.0 m	2.0 ~ 2.99 m	41.2 days	56.1 days
	3.0 m or more	56.1 days	
5.0 m or more	-	—	73 days

*According to the flood control economic survey manual, inundation depth of 3 m or more results in 56.1 days off work.

The number of business downtime days for inundation of 5m or more is based on the Dmap and interpolated linearly over the period (73 days).

For distances between 2 m and 5 m captured in the hazard map, it is assumed that the midpoint is 3.5 m.

Number of business suspension days by inundation depth = sales decrease due to flooding (Assumptions)

[Calculation logic]

1 Understanding of inundation depth: building property address (latitude-longitude transformation) \rightarrow inundation depth on hazard map

② Net Sales Decrease Calculation: Net Sales by Flood Depth and Property/Number of Business Days (Calculated for 242 days excluding holidays and national holidays)

3. Practical examples of scenario analysis

- **3-1. Shiga Bank**
- **3-2. Hachijuni Bank**

3-3. Higo Bank

- **1** Assess materiality of climate-related risks
- **2** Identify and define range of scenarios
- **③ Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk

3-2. Hachijuni Bank

3-3. Higo Bank

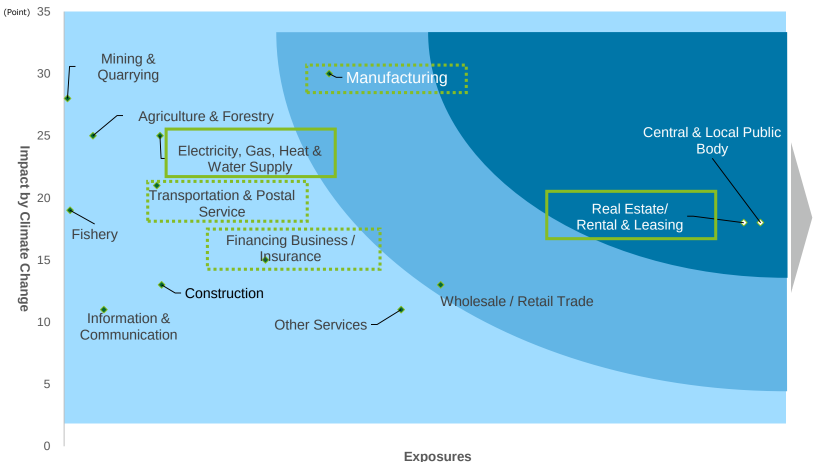
1 Assess materiality of climate-related risks

- **2** Identify and define range of scenarios
- **3 Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk

[Examination of the business sector to be analyzed]

From the exposure by industry on the bank (total amount), we can assume that the importance of "real estate" "Gas, Heat Supply and water" is high.

Industry Exposures and Climate Risk Impact



High Importance

- Real Estate
- Electricity, Gas, Heat Supply and Water

Additional consideration of importance

- Manufacturing
- Transport and Postal Service

(Note 1) Goods Rental and Leasing do not include exposures classified as (Note 2:) "Other", which have different risk ratings depending on commercial products. Source: Prepared based on "Financial Results for Fiscal 2019"

[Draft Assessment of Climate Change Risks and Opportunities in the Energy Sector (1/2)] The impact of carbon taxes, GHG emissions regulations and energy mix are considered high

Real estate	
	_

@ Energy

③ Transportation

4	Evaluation item		Business Impact Analysis (qualitative information	1)	Duanaalaf
Туре	Major group	Subclassification	Risk	Opportunity	Proposal of importance
	Policy		lower sales)	Dissemination of renewable energy (increase in sales) (electric power) •Rising price competitiveness of low-carbon products and increased sales of renewable energy such as solar power generation	Large
	/ Regulatio n	Addressing GHG emission regulations		Increase in electrification ratio (increase in sales) •Electricity consumption increases as household sector demand increases	Large
		Compliance with disclosure regulations	_	_	Small
Transition	Industry / Market	Energy mix, etc.	 Dissemination of renewable energy (Decrease in revenue and increase in operating costs) The market for fossil fuels shrinks due to the transition to a low-carbon society, and sales prices decline along with a decrease in sales of oil, coal, and gas. If the energy mix plan, such as oil and coal-fired power generation, focuses on sources whose share is declining, the operating rate of the company's high-GHG-emitting power generation facilities will decline. As incentives and subsidies for low-carbon power sources increase and subsidies for conventional energy are abolished, business continuity becomes difficult. With the shift to renewable energy, the number of vehicles equipped with engines will decrease and demand for gasoline and diesel oil will decrease. 	_	Large
Technolog y				 Promotion of low-carbon technologies (increase in sales) Increase share of project finance for renewable energy projects and green bond market Demand for electricity and hydrogen will increase due to the spread of EVs and FCVs The shift from using city gas to electrification is expanding due to the improvement of energy saving efficiency. 	Medium

*Considering the importance in the image of medium- to long-term Transition risk/physical risk (Example: Climate change in 2030/2050)

[Draft Assessment of Climate Change Risks and Opportunities in the Energy Sector (2/2)] The impact of customer behavior changes and extreme weather are considered high



-	E	Evaluation item	Business Impact Analysis (qualitative information)	
Type	Major group	Subclassification	Risk	Opportunity	Proposal of importance
Transition		Changes in customer behavior	Raising environmental awareness (Decrease in sales and increase in operating costs) •Increased demand for non-fossil fuels reduces sales of conventional energy to individuals •Sales volume decreases due to energy conversion and re-eneration shift (RE 100, etc.) by corporate customers •there is a growing trend to avoid procuring energy from utilities with high grid power emission factors •It is difficult to secure land for new development projects from the viewpoint of adverse effects on the ecosystem	Raising environmental awareness (increase in sales) ·Sales of low-carbon energy will increase due to increased demand for renewable energy and distributed energy and increased environmental awareness.	Large
	Reputati on	Reputation from investors	Investor Diversification (Decline in asset value and increase in procurement costs) •accelerated divestment from oil and coal, reduce the value assets held, and rising interest rates make it difficult to raise new funds •divestment undermines company valuations and undermines share prices	Improved Assessment • Investor appreciation of advanced climate change disclosures	Medium
		litigation risk	 increased operating costs Lack of information disclosure on climate change and investment in high GHG emissions projects are met with opposition and litigation by investors and surrounding communities, resulting in response costs 	_	Medium
Ph	Chronic	Water shortages and drought	Tight water supply and demand (increased operating costs) •Additional installation of water-saving equipment at sites is required •swater and groundwater prices at production sites soar •production is stopped due to water shortages and restrictions on water intake	_	Small
		Temperature variation	Declining Utilization and Worsening Labor Environment (Decrease in sales and increase in operating costs) •Extremely high or low temperatures will result in loss due to facility closures and a reduction in production utilisation. •a rise in average temperature would reduce the energy demand for heating •Higher temperatures will worsen working conditions for outdoor workers, resulting in shorter working hours and costs for measures against heat stroke •In order to maintain comfort levels in plants and offices, it is necessary to strengthen the operation of air conditioners and increase the number of facilities	Increased demand for cooling due to rising temperatures (increase in sales) •demand for air conditioning in summer increases and power consumption increases	Small
Physical		Sea level rise	Disaster prevention measures (increased operating costs) •Costs will be added for equipment investment in response to storm surges and sea-level rises at storage facilities	_	Medium
	Acute		Strengthening disaster prevention measures (increased operating costs) Requires capital investment to improve disaster prevention performance It is necessary to double-track the supply chain in order to improve the resilience against the interruption of physical distribution. Occurrence of property damage (increased operating costs) Receiving bases and power plants in coastal areas are damaged by storm surges and floods, and operations are suspended Rising raw material procurement costs due to adverse sea conditions Higher premiums and additional costs due to increased natural disasters	_	Large

*Considering the importance in the image of medium- to long-term Transition risk/physical risk (Example: Climate change in 2030/2050)

[Draft Assessment of Climate Change Risks and Opportunities in the Transport Sector] The impact of Carbon taxes, energy prices, electric vehicles, and catastrophic disasters are expected to be high.

Real estate

② Energy

	-	velvetion item	Ducinees Transit Auchori	(auglitative information)	Duran and a f
Type	Major	Evaluation item Business Impact Analysis (qualitative information)			Proposal of importanc
pe	group	Subclassification	Risk	Opportunity	e
	Policy	Carbon tax and price	 Introduction of a carbon tax (rising operating costs) The introduction of a carbon tax would require the payment of a tax on GHG emissions from corporate activities 	 Shift to alternatives through the introduction of a carbon tax (increase in sales) Modal shifts (Shift from automobile to rail transport) may accelerate as a carbon tax is introduced 	Large
	/ Regulatio	Addressing GHG emission regulations	 Strengthening of GHG emission regulations (rising operating costs) Fuel efficiency regulations will become stricter, requiring the payment of fines for unmet emissions. 	NA	Medium
	n	Fossil fuel subsidy	 Abolition of fossil fuel subsidies (rising R & D costs) If fossil fuel subsidies are eliminated, support projects for the development of low- carbon technologies may be terminated, resulting in high R & D costs. 	<u>NA</u>	Small
	Market	Increase or decrease in the price of important products/products	 Rising demand for raw materials (rising operating costs) If the price of materials and parts (Batteries, etc.) rises due to the progress of EV shift, the manufacturing cost will rise. 	, NA	Medium
Transition		Energy price	 Higher energy prices (rising operating costs) Higher energy prices lead to higher electricity and fuel costs in transport, resulting in higher transport and overhead costs 	 Increased use due to changes in modes of transport (increase in sales) may choose rail or other transportation over trucks during periods of high gasoline prices 	Large
	Technolo gy	Dissemination of electric vehicles (Dissemination of next-generation technologies)	 Conversion to electric vehicles (increase in capital investment) Conversion cost from internal combustion trucks to EV trucks is high due to the spread of EVs throughout the market and requests from customers. 	 Expansion of electric vehicles and low-carbon technologies (higher sales and lower operating costs) Advances in technology will lower the cost of introducing EVs The development of transportation technologies will increase the maximum load per vehicle and the spread of low-carbon technologies will reduce transportation costs. 	Large
		Spread of renewable and energy-saving technologies	NA	Lower energy costs (lower operating costs) Technological progress reduces capital investment costs for CO2 reduction Expanding services through the development of energy-saving technologies and the procurement of renewable energy through self-generation 	Medium
	Reputatio	Changes in customer behavior	 Changing customer preferences (decline in sales) Increased customer awareness of environmental considerations (CO2 reduction, etc.) may result in less companies being chosen for their environmental efforts 	NA	Medium
	n	Changing investor reputation	 The trend of divestment accelerates, and the tide turns for enterprises that do not practice environmental management. As a result, the cost of financing increases. 	NA	Medium
		Changes in precipitation and weather patterns	 Lower demand for existing products (decline in sales) Changes in weather patterns and increased frequency of flooding will result in sales of amphibious vehicles in some areas, which will impact sales. 	NA	Medium
Physical		Increase in mean temperature	 costs) Thermal waves cause thermal expansion and breakage of lines, leading to delays in rail transport and higher response costs 	NA	Large
al	Acute	Intensification of extreme weather	 Damage to operations due to severe disaster (Increase in capital investment and operating costs) When abnormal weather occurs frequently and manufacturing bases and warehouses are damaged, operations are suspended or restoration costs are incurred, and existing assets are damaged. 		Large

*Considering the importance in the image of medium- to long-term Transition risk/physical risk (Example: Climate change in 2030/2050)

3. Practical examples of scenario analysis 3-1. Shiga Bank 3-2. Hachijuni Bank

3-3. Higo Bank

1 Assess materiality of climate-related risks

② Identify and define range of scenarios

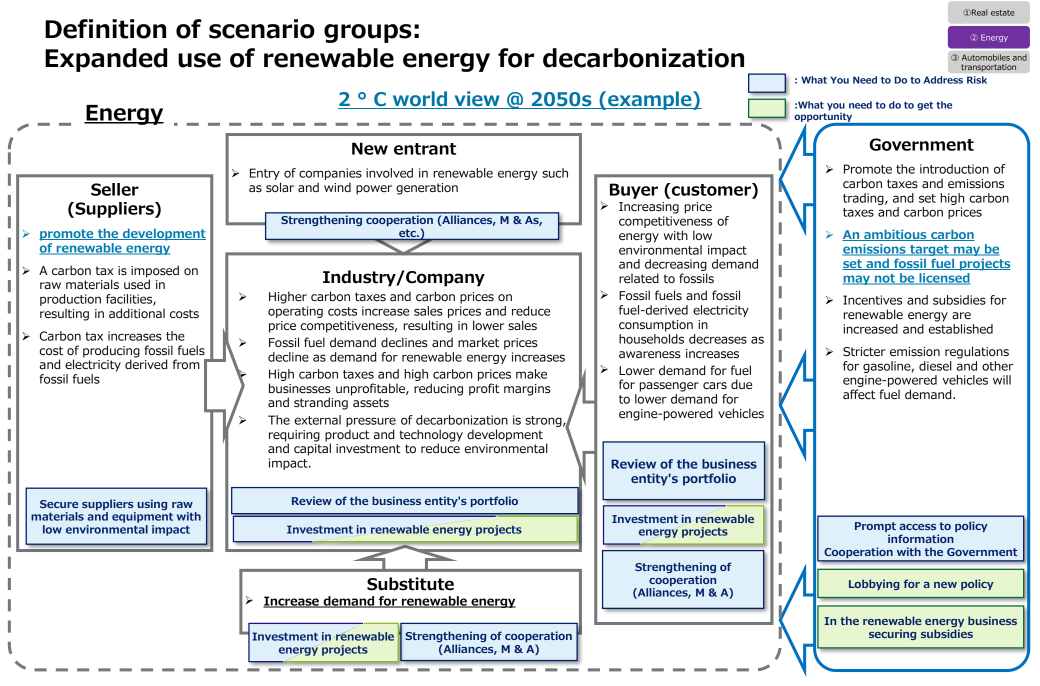
- **3 Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk

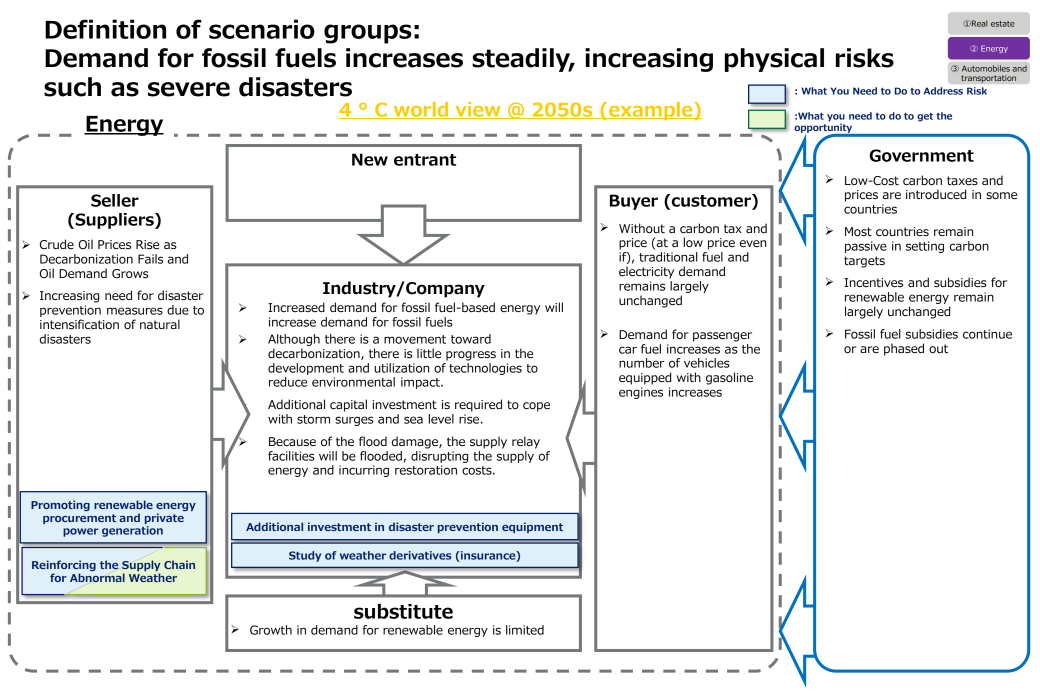
Regarding the risks and opportunities narrowed down in the importance evaluation (something of great importance), Predicted data for 2 ° C/4 ° C scenarios were collected as parameters.



transportation

Important Items	Configured	Current	4 ° C		2 ° C	
(object of analysis)	Parameter		Before 2030	2040 and later	Before 2030	2040 and later
Carbon tax and price	(1) Carbon tax	Japan: None Overseas: Some	(2030) Japan: N/A EU: 33 USD/t	(2040) Japan: N/A EU: 43 USD/t	(2030) Developed Countries: 100 USD/t Developing countries: 75 USD/t	(2040) Developed Countries: 140 USD/t Developing countries: 75 USD/t
Addressing GHG emission regulations	(2) Carbon emission reduction target	(base year) 4 ° C - Varies by country 2 ° C: 2018 years	(2030) High targets limited to some countries	N/A	(2030) ▲30%	N/A
	(3) Energy mix	Primary energy (base year) 2018	N/A	(2040) dependent on fossil fuels	N/A	(2040) Shift to renewable energy
	(4) Crude oil price	(base year) 2018	(2025) + 10%	(2040) + 35%	(2025) - 10%	(2040) - 16%
Energy mix, etc.	(5) Power Configuration	(base year) Japan: 2018	(2030) Fossil fuels Down 32%	(2040) Fossil fuels Down 44%	(2030) Fossil fuels Down 48%	(2040) Fossil fuels Down 76%
	(6)Vehicle sales with engines	(base year) 2015	(2030) + 16%	(2060) + 49%	(2030) - 29%	(2060) - 86%
Changes in	(3) Energy mix	Same as item (3)				
customer behavior	(7) Household energy consumption	(base year) 2017	N/A	N/A	N/A	(2040) Petroleum - 75% Gas ▲ 25%
Intensification of extreme weather	(8) Flood damage amount	(base year) Japan: 2010	(2030) + 121%	N/A	N/A	N/A
	(9) Typhoon	(base year) Japan: 2016	N/A	(2100) Observations are highly uncertain and typhoon numbers are uncertain	N/A	N/A



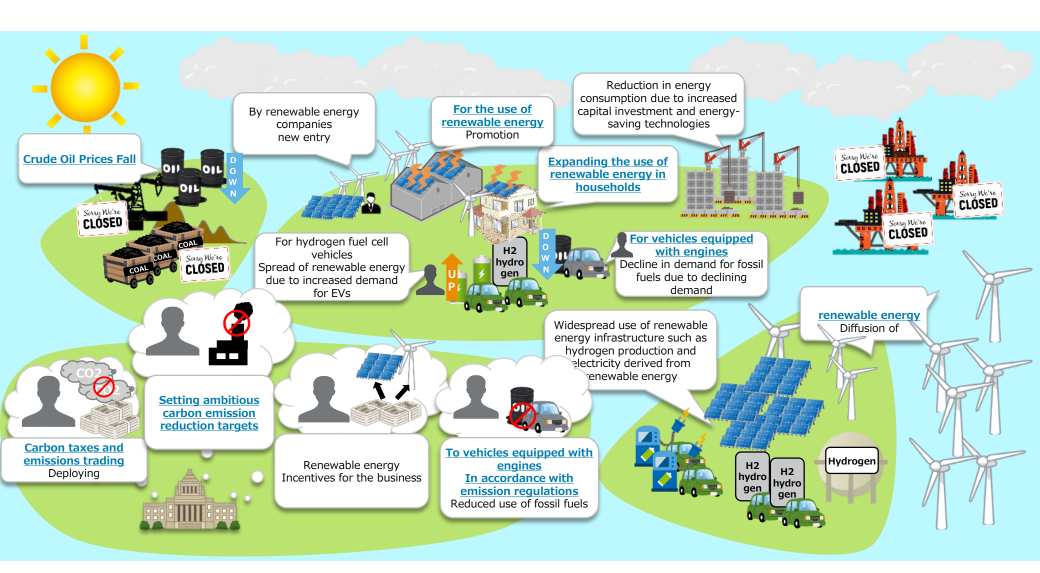


[Vision of Future Society under the 2 ° C Scenario] Decarbonization will be strongly promoted and a carbon tax will be introduced. Introduction and use of renewable energy will be widespread ③ Automobiles and

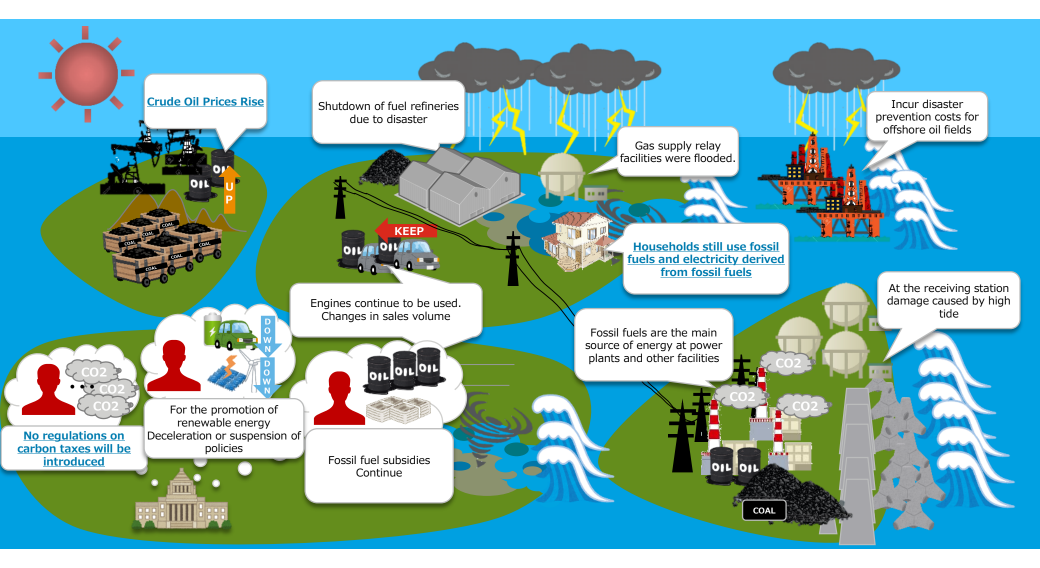
Real estate

Energy

transportation



[Vision of Future Society under the 4 ° C Scenario] Still dependent on fossil fuels, increasing physical risk



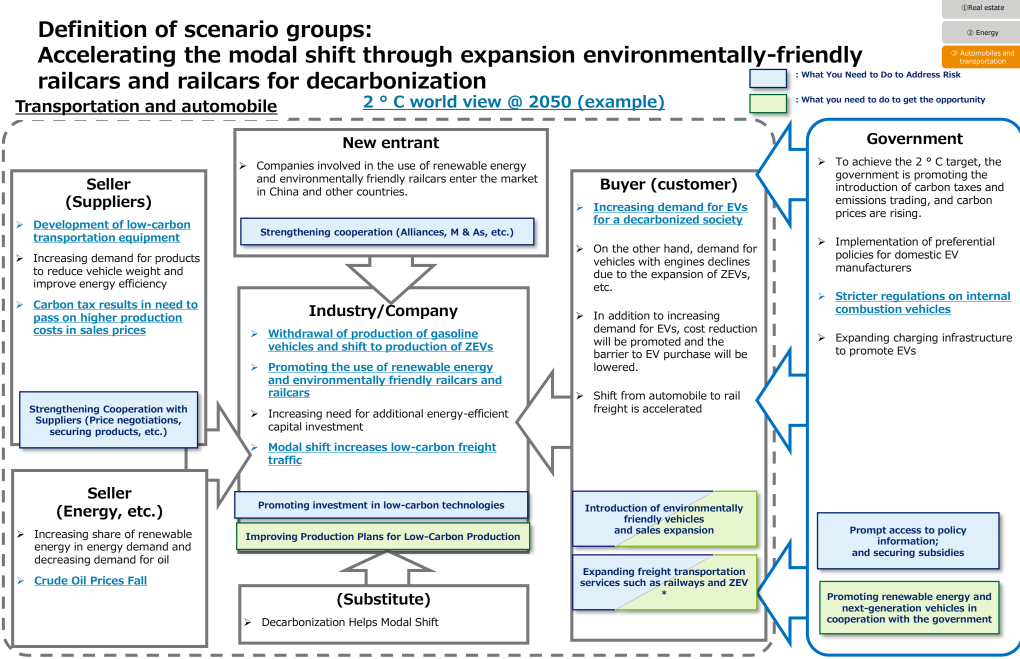
Real estate

② Energy③ Automobiles and transportation

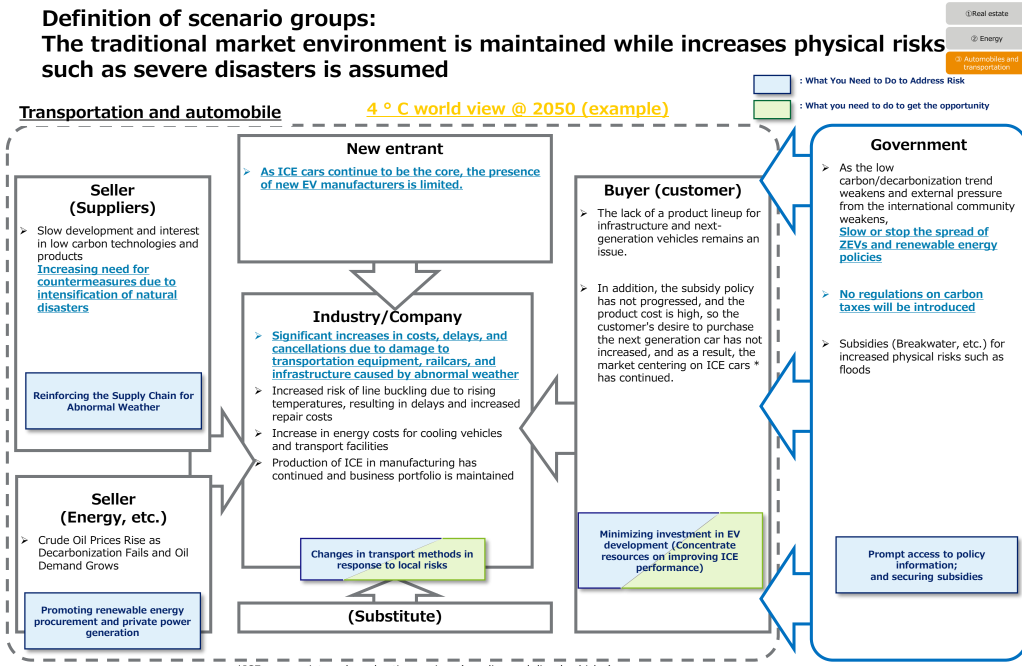
[(3) List of parameters in the automobile and transport sectors] For critical risk and opportunity, the forecast data for the 2 ° C/4 ° C scenario were collected as parameters

 Real estate
 Energy
③ Automobiles and transportation

Important Items	Configured Current		4 ° C		2 ° C	
(object of analysis)	Parameter	Current	Before 2030	2040 and later	Before 2030	2040 and later
Carbon tax and price	(1) Carbon tax	Japan: N/A	(2030) Japan: N/A	(2040) Japan: N/A	(2030) Developed Countries: 100 USD/t Developing countries: 75 USD/t	(2040) Developed Countries: 140 USD/t Developing countries: 75 USD/t
	(2) Impacts on the transportation system	N/A	For 10,000 yen/t-CO2		on of a carbon tax ailway: + 10% Railway: + 30%	
	(3) Crude oil price	(base year) 2019 63 USD/barrel	(2030) 76 USD/barrel	(2040) 85 USD/barrel	(2030) 56 USD/barrel	(2040) 53 USD/barrel
Energy price	(4) Vehicle sales with engines	(base year) 2015	(2030) +16%	(2060) +49%	(2030) ▲29%	(2060) ▲86%
Dissemination of next- generation technologies	(5) Dissemination of electric vehicles	(base year) 2016 Japan: 28000 (EV, PHV and FCV)	PHV/ZEV: 5% increase	-	PHV/ZEV: 39% increase	PHV/ZEV: 63% increase
Increase in mean	(6) Increase in midsummer days in Japan	N/A	(2020 – 2039) Averag (2020 – 2039) + 14.7		N/A	
temperature	(7) Cost arising from buckling of tracks	(base year) 2016 1,800 mil USD	(2030) 2,200 mil USD	(2090) 9,000 mil USD	(2030) 2,100 mil USD	(2090) 7,000 mil USD
Intensification of	(8) Flood damage amount	(base year) 2010	(2030) +67%	N/A	N/A	N/A
extreme weather	(9) Typhoon	N/A	N/A	(2100) All typhoons ▲ 5.7% Fierce typhoon + 3.6%	N/A	N/A



*ZEV ··· zero-emission vehicles (Electric and hydrogen vehicles)

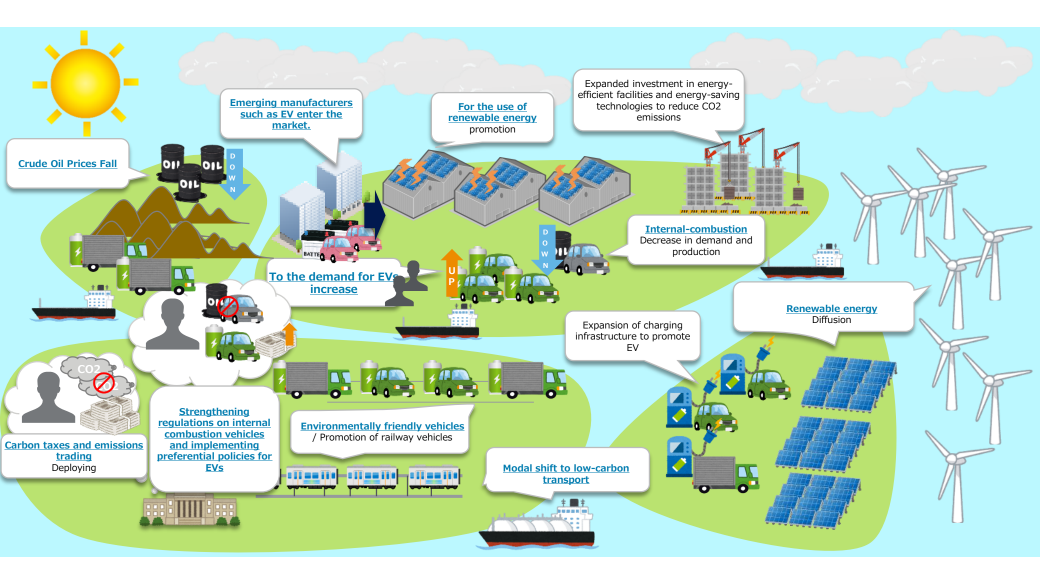


*ICE cars ··· internal combustion engines (gasoline and diesel vehicles)

[Vision of Future Society under the 2 ° C Scenario] Decarbonization will be strongly promoted and a carbon tax will be introduced. Increasing use of renewable energy and EVs accelerates modal shift in transportation

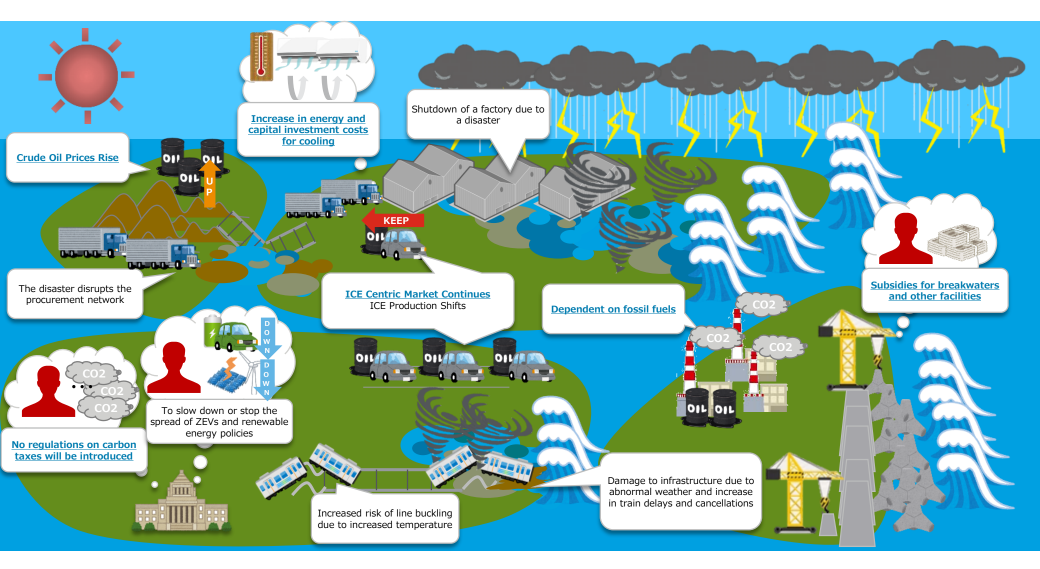
Real estate

② Energy



[Vision of Future Society under the 4 ° C Scenario] Low carbon/decarbonization remains at an unacceptable level, increasing physical risk





3. Practical examples of scenario analysis 3-1. Shiga Bank 3-2. Hachijuni Bank

3-3. Higo Bank

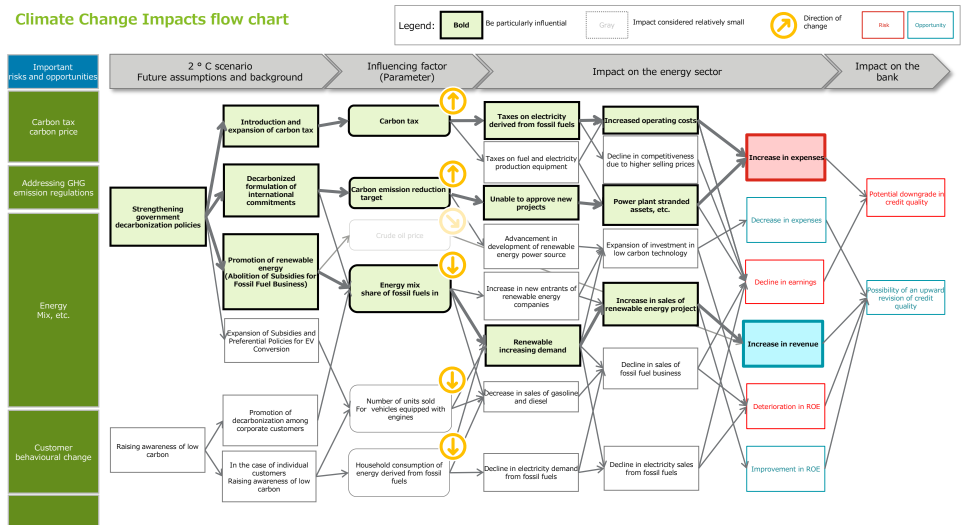
- **1** Assess materiality of climate-related risks
- **2** Identify and define range of scenarios

③ Evaluate Qualitative Business Impact

- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk

[(2) Business impact of energy x 2 ° C] Decarbonization policies will be promoted and the introduction and use of renewable energy will be accelerated.

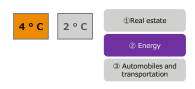


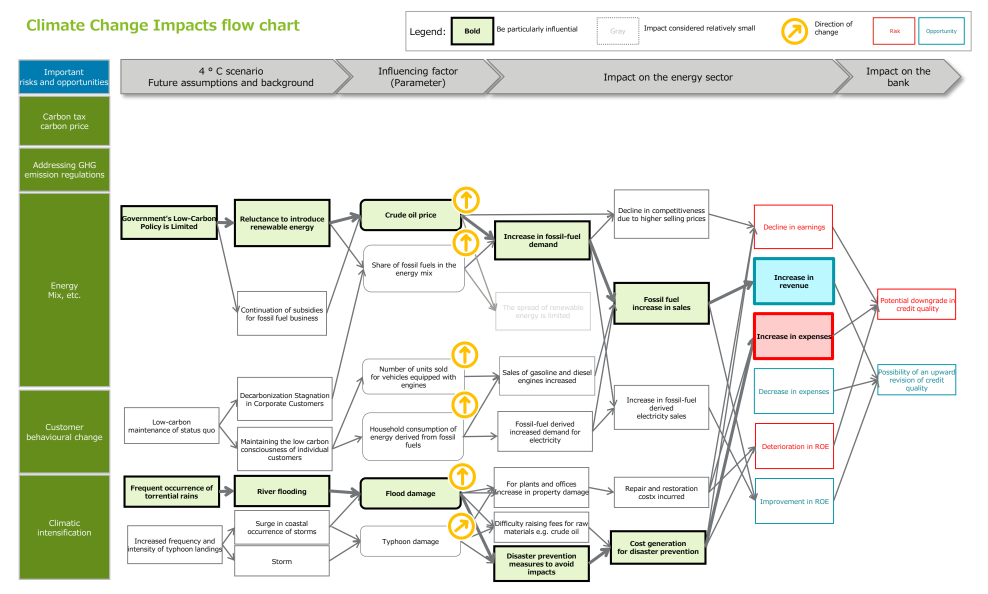


*Industry and the bank impacts are minor compared to 4 $^{\rm o}$ C, but costs of responding to physical risk are assumed to be constant

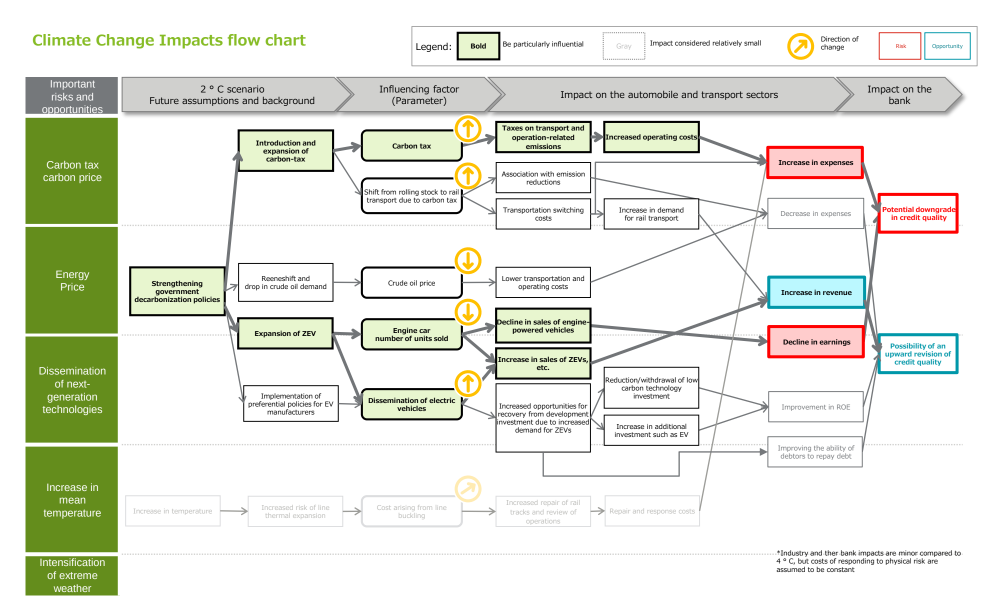
intensification

[(2) Business impact of energy x 4 ° C] Increased costs from extreme weather events while maintaining dependence on fossil fuels





[(3) Vehicle and transportation x 2 ° C business impact] Decarbonization policy is promoted and modal shift and EV shift are accelerated.



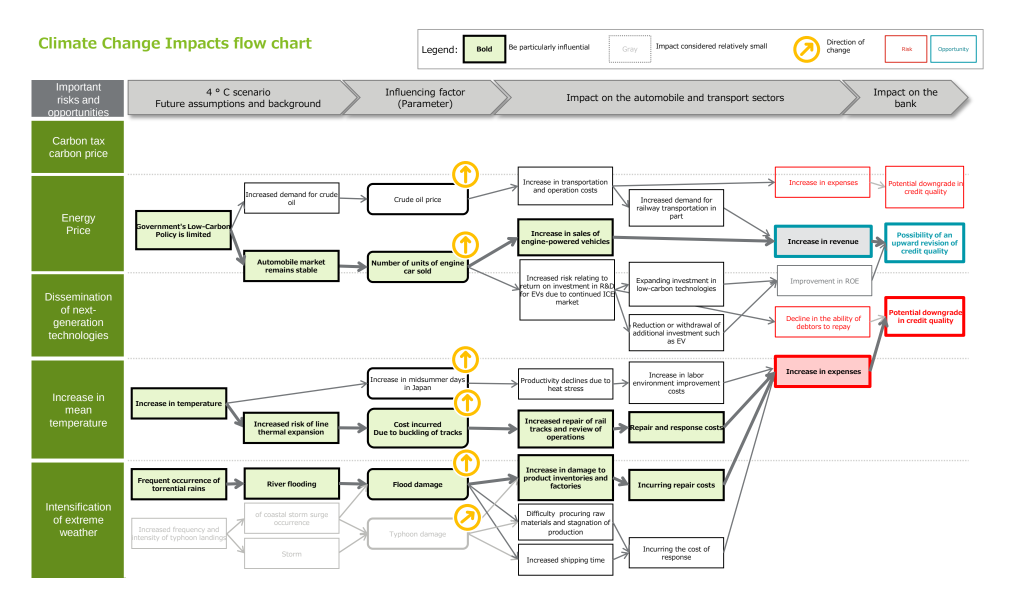
Real estate

② Energy

4 ° C

2 ° C

[(3) Vehicle and transportation x 4 ° C business impact] The current regulatory and market environment will continue, while the costs of extreme weather will increase



Real estate

2 Energy

4 ° C

2 ° C

3. Practical examples of scenario analysis 3-1. Shiga Bank 3-2. Hachijuni Bank

3-3. Higo Bank

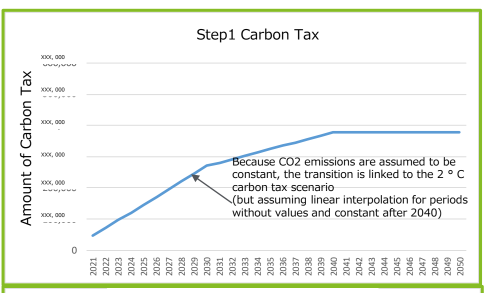
- **1** Assess materiality of climate-related risks
- **2** Identify and define range of scenarios
- **3 Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk

Approach to Analysis of the Impact of Transition Risk on Financial Statements Example of analysis (1): Energy sector (Electric Power Company (3))

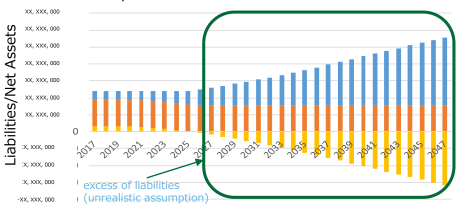
If CO2 emissions are kept constant under the assumption of maintaining the status quo, and only the carbon tax scenario is included, the country would become insolvent.

STEP 1: Carbon Tax Considerations

Item		Value	Remarks
CO2 emissions approximately XX, X00,000 [t-CO2]			ESG Report 2019
Exchange	rate	105 yen/\$	Level at the end of January 2020
2 ° C Sc	enario	A carbon tax is introduce	ed regardless of country or region.
	\bigcap	Developed country	Developing country
Current situation (Reference) Average successful bid price in EU-ETS in Europe: approximately US \$/ t *"Implementation and Review of Emissions Trading in Other Countries" From (Ministry of the Environment Report 2016)		'S in Europe: approximately US \$/ t entation and Review of Emissions Trading in Other Countries"	N/A
2030		100 US \$/ tCO2	75 US \$/ tCO2
2040	040 140 US \$/ tCO2		125 US \$/ tCO2
conside	ntroduction emissions ikely to be Real Esta utilizing no (Tenants/ efficient fat a source:	on of carbon taxes and emissions trading are more likely to be asked to do so by g e engaged by investors. Ite) Due to rising steel and cement prices ew low-carbon materials have become po Residents) Tenants will see an increase i acilities	2 ° C target, the government is promoting the . On the other hand, companies with high GHG governments and business partners, and more and transportation costs, green buildings opular. In decarbonization and demand for energy- Sustainable Development Scenario numbers



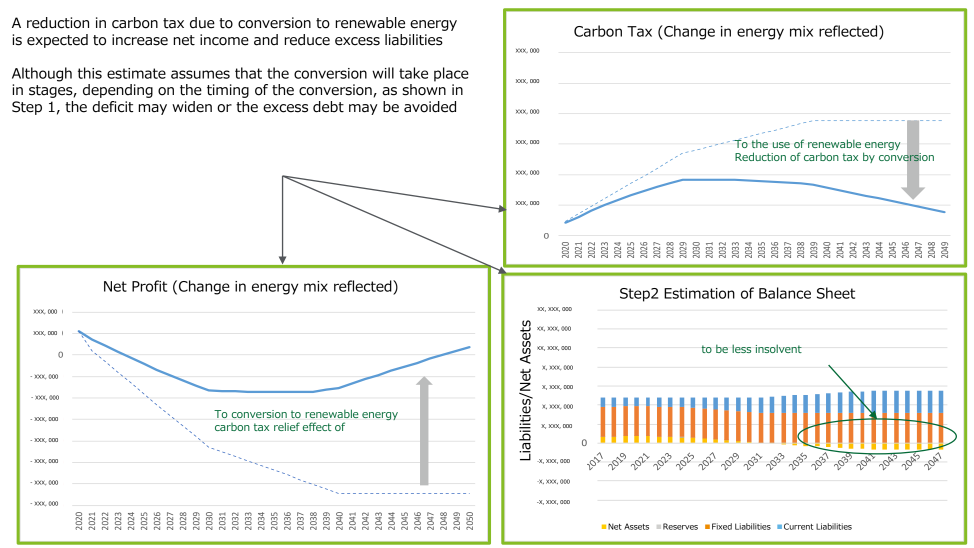
Step1 Estimation of Balance Sheet



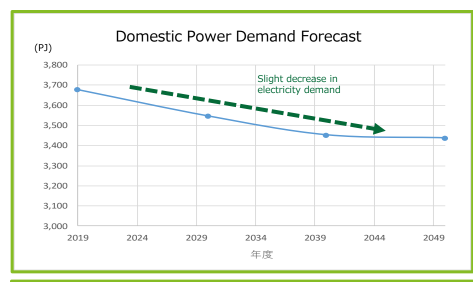
Net Assets Reserves Fixed Liabilities Current Liabilities

A decrease in the use of fossil fuels in favor of renewable energy is expected to lead to a reduction in the carbon tax burden and therefore an increase in net income

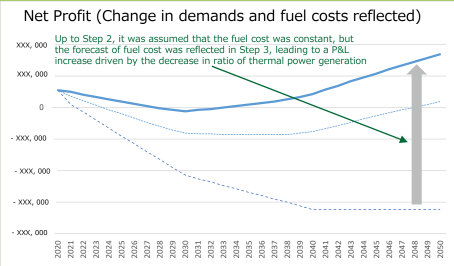
STEP 2: Estimating Financial Impact Based on Changes in Power Supply Composition

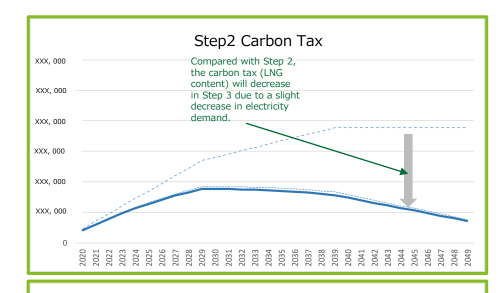


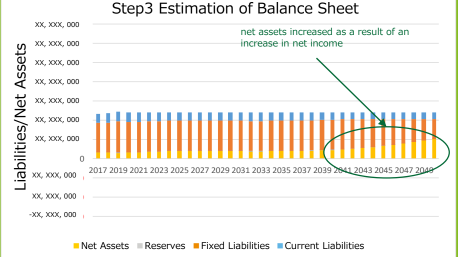
An increase in the unit price of fossil fuels is forecast, but an increase in net income is expected due to a decrease in thermal power generation.



STEP 3: Reflect Demand and Fuel Cost Forecasts







Example of analysis (2): Manufacture of automobile parts Assumptions regarding changes in profit and loss and the size of assets and liabilities are based recent financial statements; the impact of the carbon tax is insignificant and net income is expected to continue

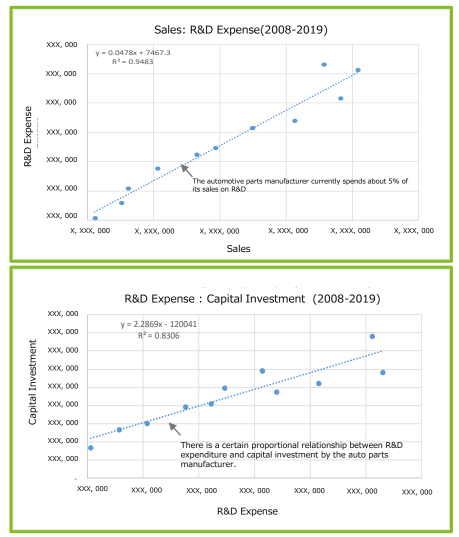
STEP 1: Carbon Tax Considerations (auto parts manufacturer)

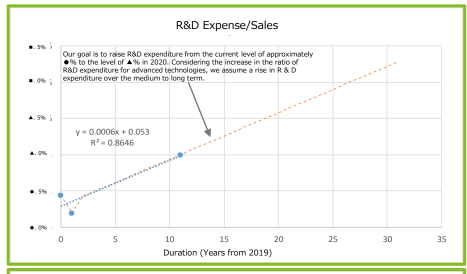
Item		Value	Remarks	Step1 Carbon Tax
CO2 emiss	sions	About X, X00,000 [t-CO2]	HP Disclosure *	- · · · · · · · · · · · · · · · · · · ·
Exchange rate		105 yen/\$	Level at the end of January 2020	
2 ° C Sce	enario	A carbon tax is introduce	ed regardless of country or region.	000 ,xx 000 00 ,xx 000 00 ,xx 000 00 ,xx 000 00 00 ,xx 000 00 00 00 00 00 00 00 00 00 00 00
Developed country Developing country		Developing country	Because CO2 emissions are assumed to be constant, the transition is linked to the 2 ° C carbon tax scenario	
Current situation	*"Implementation and Review of Emissions Trading in N/A		N/A	(but assuming linear interpolation for periods without values and constant after 2040) xx, 000 xx, 000 0 202120232025202720292031203320352037203920412043204520472049
2030	100 US \$/ tCO2 75 US \$/ tCO2		75 US \$/ tCO2	Step1 Estimation of Balance Sheet
2040 140 US \$/ tCO2 125 US \$/ tCO2		125 US \$/ tCO2	Net Assets Fixed Liabilities Current Liabilities	
 (whole) As global carbon prices rise to achieve the 2 ° C target, the government is promoting the introduction of carbon taxes and emissions trading. On the other hand, companies with high GHG emissions are more likely to be asked to do so by governments and business partners, and more likely to be engaged by investors. (Real Estate) Due to rising steel and cement prices and transportation costs, green buildings utilizing new low-carbon materials have become popular. (Tenants/Residents) Tenants will see an increase in decarbonization and demand for energy-efficient facilities *Data source: Extracted from IEA "World Energy Outlook 2019" Sustainable Development Scenario numbers 		On the other hand, companies with high GHG governments and business partners, and more and transportation costs, green buildings opular. n decarbonization and demand for energy-	The this case, even if the carbon tax is taken into account, the current net income will continue, so the current liabilities will be repaid and retained arrings will be retained after repayment. X, XXX, 000 X,	

Parameters for R&D expenditure and capital expenditure were estimated based on data disclosed by automobile parts manufacturers.

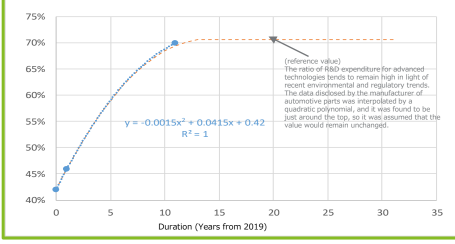
STEP 2: Future Forecast of Next-Generation Vehicle Development Costs (Estimates from data disclosed by auto parts manufacturers) Estimates from prior year data

Future projections from disclosed targets



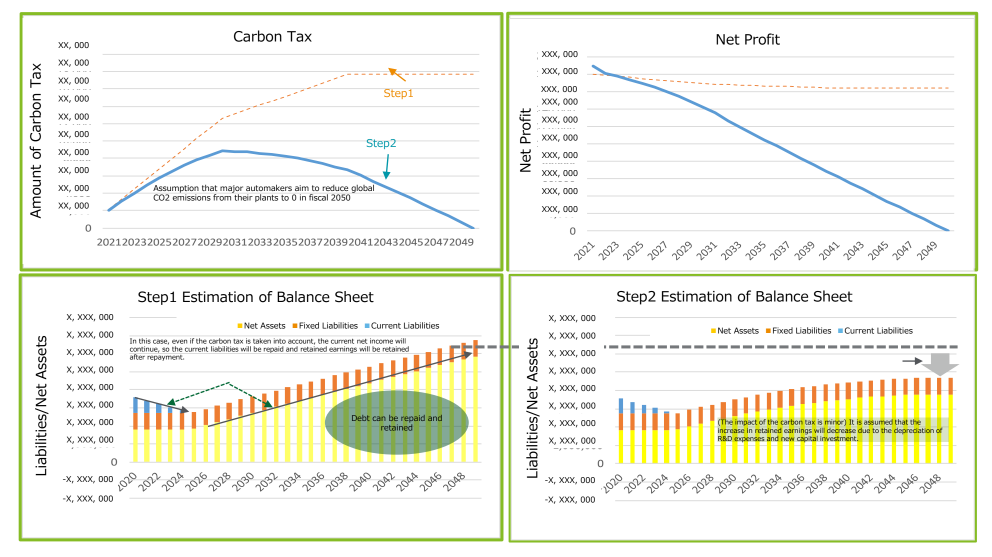






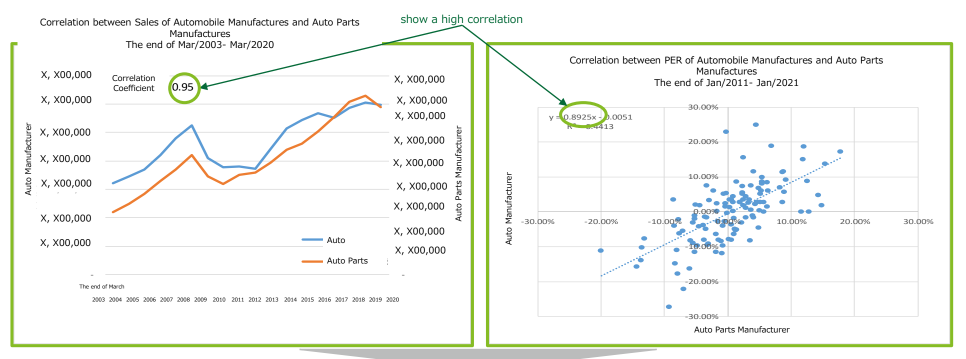
Net income and retained earnings are expected to decrease in order to achieve the reduction target for CO2 emissions. The R&D expenses and capital investments set forth in the previous page are also assumed to be required.





Since there is a high correlation between changes in sales of automobile manufacturers and auto parts manufacturers, we use simplified assumptions regarding auto parts manufacturers and apply them to automobile manufacturers

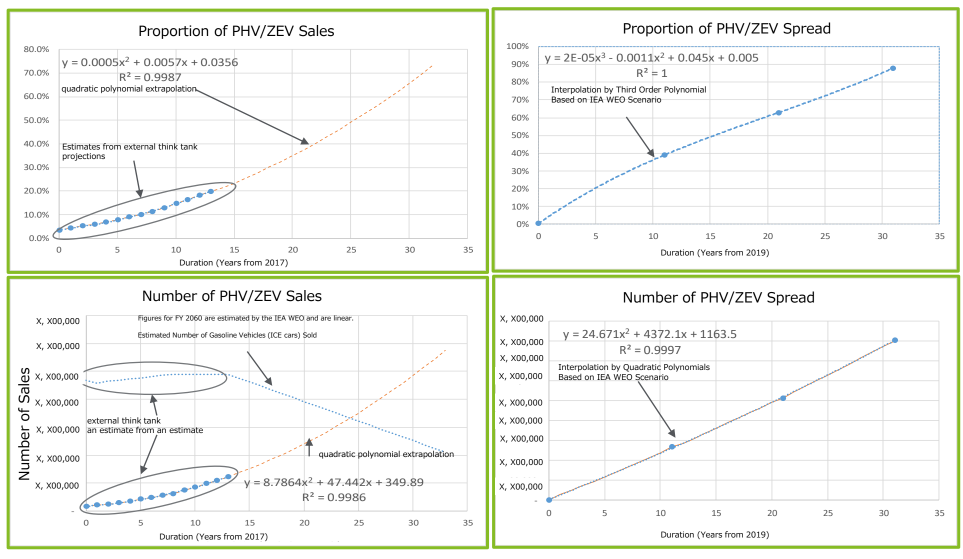
STEP 3: Concept of Sales Forecast



[simplified assumption]

- The sales transition of automobile parts manufacturers is estimated to be linked with the sales transition prediction of automobile manufacturers.
- The sales transition forecast of automobile manufacturers is estimated from the sales transition forecast (Assuming that the unit price does not change significantly).
- Automobile manufacturers' sales are projected to be linked to the trend of the global automobile sales forecast (Use IEA WEO and private think tank values).
- R&D expenses and capital expenditures are expected to increase in line with sales forecasts

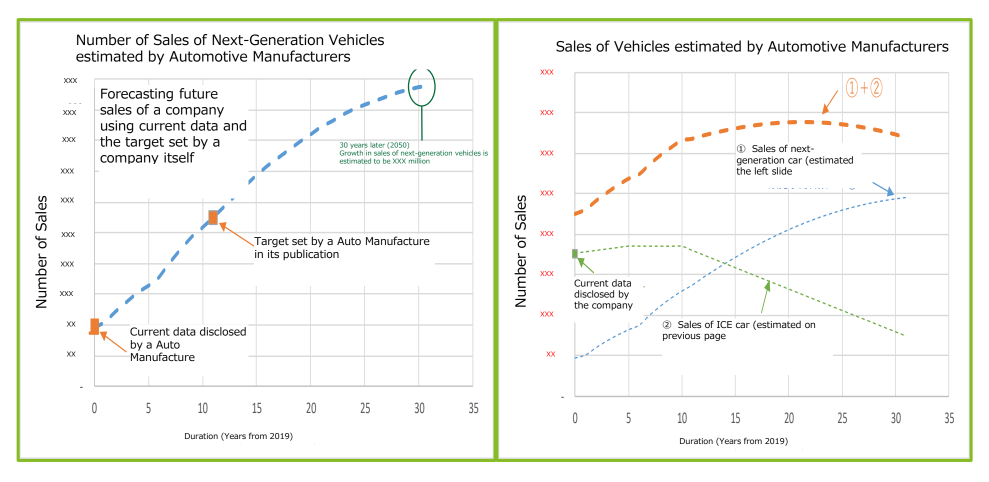
In order to take into account future changes in unit sales, calculations have been made from estimates of the "Percentage and number of units sold" and "Proportion of use and number of units" for next-generation vehicles, using scenarios developed by external think tanks and the IEA WEO



STEP 3: Forecasting the Future of Next-Generation Vehicles (PHV or ZEV) in the Overall Automotive Market

Based on the assumption that it will be linked to the market for next-generation vehicles as described in the previous page, we calculated the number of units sold by automobile manufacturers based on the actual and projected figures shown in our environmental and annual reports.

STEP 3: Automotive Manufacturers ' Forecasts for Future Sales of Next-Generation Vehicles (\Rightarrow PHV or ZEV)



Based on the current scenario, it is expected that the growth of net assets will be restrained to a certain extent due to the increase in R & D expenses and capital investment (depreciation expenses associated with it).

STEP 3: Financial Impact of Automotive Component Manufacturers Based on Sales Forecasts

[Assumptions (Summary)]

- The sales of motor vehicle component manufacturers is assumed to be proportional to the sales of motor vehicle manufacturers.
- Automobile sales volume (Next-generation vehicles and gasoline-powered vehicles) is also assumed to be sold according to the scenario in accordance with the region and respective regulations. The unit selling price is assumed to be constant on average.
- R&D expenditure (and capital expenditure) increases in proportion to sales
- The ratio of ordinary income to sales shall remain constant over the last three years, excluding the increase in R&D expenses and the increase in capital investment.
- Global CO2 emissions at plants are assumed to be reduced to zero by 2050 as planned



Example of analysis (3): Real estate (major player) (Omitted)

3. Practical examples of scenario analysis

- **3-1. Shiga Bank**
- **3-2. Hachijuni Bank**

3-3. Higo Bank

- **1** Assess materiality of climate-related risks
- **2** Identify and define range of scenarios
- **3 Evaluate Qualitative Business Impact**
- **④** Quantitative assessment of transition risk
- **5** Quantitative assessment of physical risk

1) Collateral valuation

[Properties in scope]

"Buildings" among all real estate properties held in Kumamoto City

[Prerequisites for the Property]

- Number of building floors: Since data on the number of floors of each property was unavailable, it was calculated uniformly.
- The variable used for the damage ratio is the one after the rank correction (Leveling of mixed floors).
- Building structure: The analysis was made by combining wooden and non-wooden construction. As above, the variable used for the damage ratio is not structure-specific..

[Damage ratio variable]

Adjustment due to inundation depth zones that do not match the inundation depth classification and damage ratio classification on the hazard map

Hazard map	Flood control econo manua		After
inundation depth section	inundation depth section	loss ratio	adjustment loss ratio
Less than 0 \sim 0.5 m	Less than 0 ~ 0.5 m	21.40%	21.40%
Less than 0.5 \sim 1.0 m	0.5 ~ 0.99 m	29.30%	29.30%
Less than 1.0 ~ 2.0 m	1.0 ~ 1.99 m	45.80%	45.80%
Less than 2.0 ~ 5.0 m	2.0 ~ 2.99 m	64.60%	83.6%
	3.0 m or more	83.60%	
5.0 m or more	—	—	100%

*According to the flood control economic survey manual, inundation depth of 3 m or more is assumed

In order to reduce the loss ratio to a uniform 83.6%, it is necessary to reduce assumptions regarding the damage caused.

The expected damage of an inundation depth of ≥ 5 m cannot be estimated. Inundation of ≥ 5 m is assumed to be a total loss (100%)

For a distance between 2 m and less than 5 m captured in the hazard map, it is assumed that the midpoint is 3.5 m

The Economic Survey Manual includes a ratio of loss caused by damage of 83.6% for 3m or more

[Calculation logic]

① Property identification: All collateral properties - land properties = buildings

② Understanding of inundation depth: building property address (latitude-longitude transformation) \rightarrow inundation depth on hazard map

3 Damage Calculation: Collateral amount by inundation depth and building x Damage ratio by inundation depth = Loss on collateral due to flooding (Assumptions)

② Valuation of the company's decline in sales

[Properties in scope]

- Excerpts from enterprises located in the downtown (arcade) of Kumamoto City
- Understand the location and sales of each company

[Prerequisites for the Property]

- Number of building floors: Since data on the number of floors of each property was unavailable, it was calculated uniformly.
- The variable used for the damage ratio is the one after the rank correction (Leveling of mixed floors).
- Building structure: The analysis was made by combining wooden and non-wooden construction. As above, the variable used for the damage ratio is not structure-specific

[Number of days off work]

 Adjustment due to inundation depth zones that do not match the inundation depth classification and damage ratio classification on the hazard map

Hazard map	Flood control econo manua		After adjustment	*According to the flood control economic survey manual, inundation depth of 3 m or more results in 56.1 days off
inundation depth section	inundation depth section	number of days off work	number of days off work	work.
Less than 0 \sim 0.5 m	Less than 0 \sim 0.5 m	6.4 days	6.4 days	The number of business downtime days for inundation of
Less than 0.5 ~ 1.0 m	0.5 ~ 0.99 m	13.5 days	13.5 days	5m or more is based on the Dmap and interpolated linearly over the period (73 days).
Less than 1.0 ~ 2.0 m	1.0 ~ 1.99 m	20.0 days	20.0 days	For distances between 2 m and 5 m captured in the
Less than 2.0 ~ 5.0 m	2.0 ~ 2.99 m	41.2 days	56.1 days	hazard map, it is assumed that the midpoint is 3.5 m.
	3.0 m or more	56.1 days		Number of husiness suspension days by inundation death
5.0 m or more	_	—	73 days	Number of business suspension days by inundation depth = sales decrease due to flooding (Assumptions)

[Calculation logic]

1 Understanding of inundation depth: building property address (latitude-longitude transformation) \rightarrow inundation depth on hazard map

② Net Sales Decrease Calculation: Net Sales by Flood Depth and Property/Number of Business Days (Calculated for 242 days excluding holidays and national holidays)

181

Appendix

Appendix 1. Sector Climate Risk Assessment Materials Appendix 2. Parameters used in the scenario group definition

Appendix Appendix 1. Sector Climate Risk Assessment Materials Appendix 2. Parameters used in the scenario group definition

GICS conducted a high-level evaluation of the impact of climate change for each of its 69 industries

Evaluation matrix excerpts

source of				inve	stor			ESG ratir	ESG rating agency		Initiatives, etc.				
information Sector	sectoral evaluation (Up to 34)	TCFD Final Report	2 ii	EBRD	427	Calvert	GPIF	DJSI	FTSE	SASB	Climate Wise (* *)	GA Institute	Finch & Beak		
Construction Materials	30	3	3	3	3	2	3	1	3	3	0	3	3		
Metals & Mining	28	3	3	3	3	2	3	Sources t	hat cover	r only sp	ecific sec	tors			
Chemicals	27	3	0	3	3	2					k shall be				
Paper & Forest Products	25	3	0	3	3	2	3 r	 sources of TCFD information) where there is a reference to the sector, 0 points where there is no reference; 							
Electric Utilities	25	3	3	3	3	2	3	Informati	on source		e "* *" m				
Gas Utilities	22	3	0	3	3	2	3 6	a sector r	eference		FD inforn point if th				
Oil, Gas & Consumable Fuels	22	3	0	2	2	2	3	reference. 3 Sources covering a wide range of sectors							
Auto Components	21	3	3	2	1	1	4	For information sources that are not marked with a							
	5 based S assificatio		3	2	1	1		asterisk (*), the top 30% received 3 points, the r 31-60% received 2 points, and below 60% received 1 point. Roughness is evaluated on a scale of one three (High/Medium/Low, etc.).							

Climate-related risks evaluation matrix (1/2)

					Inve	estor			ESG ratir	ng agency		Initiativ	es, etc.	
		Sectoral evaluation	TCFD Final Report	2ii	EBRD	427	Calvert	GPIF	DJSI	FTSE	SASB	Climate Wise	GA Institute	Finch & Beak
Code	Industry		Specific sector	Specific sector	Broad sector	Specific sector	Broad sector	Broad sector						
151020	Construction Materials	30	3	3	3	3	2	3	1	3	3	0	3	3
151040	Metals & Mining	28	3	3	3	3	2	3	1	3	3	0	1	3
151010	Chemicals	27	3	0	3	3	2	3	1	3	3	0	3	3
151050	Paper & Forest Products	25	3	0	3	3	2	3	1	3	2	0	2	3
551010	Electric Utilities	25	3	3	3	3	2	3	1	1	2	0	2	2
551020	Gas Utilities	22	3	0	3	3	2	3	1	3	0	1	1	2
101020	Oil, Gas & Consumable Fuels	22	3	0	2	2	2	3	2	3	2	0	1	2
251010	Auto Components	21	3	3	2	1	1	1	3	2	1	0	3	1
251020	Automobiles	21	3	3	2	1	1	1	3	3	0	0	3	1
151030	Containers & Packaging	21	0	0	3	3	2	3	1	1	3	0	2	3
302010	Beverages	20	3	0	2	2	2	2	2	1	2	0	2	2
101010	Energy Equipment & Services	20	3	3	2	2	2	3	0	0	2	1	0	2
302020	Food Products	19	3	0	2	2	2	2	2	1	2	0	1	2
203020	Airlines	19	3	3	1	1	1	2	1	3	1	0	2	1
551040	Water Utilities	19	0	0	3	3	2	3	0	1	3	1	1	2
201010	Aerospace & Defense	18	0	0	2	1	1	2	3	2	1	0	3	3
551030	Multi-Utilities	18	0	0	3	3	2	3	1	3	0	0	1	2
203030	Marine	18	3	3	1	1	1	2	0	3	1	0	2	1
601020	Real Estate Management & Development	18	3	0	1	1	2	2	1	1	3	1	1	2
551050	Independent Power and Renewable Electricity Producers	17	0	0	3	3	2	3	0	1	0	0	3	2
203010	Air Freight & Logistics	17	3	3	1	1	1	2	1	1	1	0	2	1
203040	Road & Rail	17	3	3	1	1	1	2	0	2	1	0	2	1
201040	Electrical Equipment	16	0	0	2	1	1	2	2	1	1	0	3	3
401010	Banks	15	3	0	1	1	2	1	2	1	0	0	1	3
201060	Machinery	14	0	0	2	1	1	2	2	2	1	0	0	3
302030	Tobacco	14	0	0	2	2	2	2	2	1	0	0	1	2
401020	Thrifts & Mortgage Finance	14	3	0	1	1	2	1	2	0	1	0	0	3
201020	Building Products	13	0	0	2	1	1	2	3	0	1	0	0	3
201030	Construction & Engineering	13	0	0	2	1	1	2	3	0	0	0	1	3
301010	Food & Staples Retailing	13	0	0	1	1	1	2	2	1	2	0	2	1
403010	Insurance	13	3	0	1	1	2	1	1	1	1	0	1	1
201050	Industrial Conglomerates	12	0	0	2	1	1	2	3	0	0	0	0	3
252020	Leisure Products	12	0	0	2	1	1	1	2	1	0	0	3	1
352010	Biotechnology	12	0	0	2	3	1	1	1	1	0	0	1	2
352020	Pharmaceuticals	12	0	0	2	3	1	1	1	1	0	0	1	2

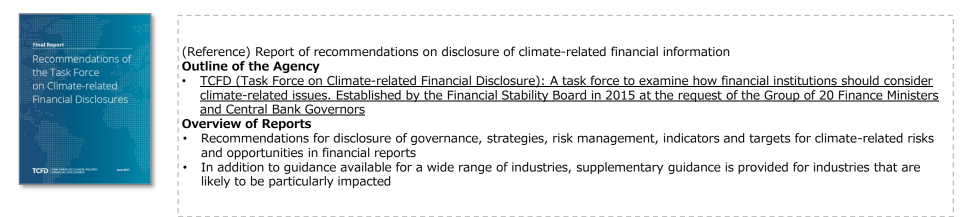
Source : Deloitte Tohmatsu

Climate-related risks evaluation matrix (2/2)

	Contarel and a time			Inve	estor			ESG rati	ng agency		Initiati	ve, etc.	
	Sectoral evaluation	TCFD Final Report	2ii	EBRD	427	Calvert	GPIF	DJSI	FTSE	SASB	Climate Wise	GA Institute	Finch & Beak
Code Industry		Specific sector	Specific sector	Broad sector	Specific sector	Broad sector	Broad sector						
201070 Trading Companies & Distributors	11	0	0	2	1	1	2	2	0	0	0	0	3
202010 Commercial Services & Supplies	11	0	0	1	2	1	2	2	1	0	0	1	1
202020 Professional Services	11	0	0	1	2	1	2	2	1	0	0	1	1
253010 Hotels, Restaurants & Leisure	11	0	0	1	1	1	1	2	1	2	0	1	1
352030 Life Sciences Tools & Services	11	0	0	2	3	1	1	1	0	0	0	1	2
451020 IT Services	11	0	0	1	1	1	1	1	1	1	0	2	2
452010 Communications Equipment	11	0	0	1	2	1	1	1	1	0	0	3	1
452020 Technology Hardware, Storage & Peripherals	11	0	0	1	2	1	1	1	1	0	0	3	1
452030 Electronic Equipment, Instruments & Components	11	0	0	1	2	1	1	1	1	0	0	3	1
501010 Diversified Telecommunication Services	11	0	0	1	1	1	1	1	1	1	1	2	1
453010 Semiconductors & Semiconductor Equipment	11	0	0	1	2	1	1	1	1	3	0	0	1
252010 Household Durables	10	0	0	2	1	1	1	2	1	0	0	1	1
252030 Textiles, Apparel & Luxury Goods	10	0	0	2	1	1	1	2	1	0	0	1	1
351020 Health Care Providers & Services	10	0	0	1	1	1	1	2	0	2	0	1	1
451030 Software	10	0	0	1	1	1	1	1	0	1	0	2	2
601010 Equity Real Estate Investment Trusts (REITs)	10	0	0	1	1	2	2	0	1	0	0	1	2
203050 Transportation Infrastructure	9	0	0	1	1	1	2	0	0	0	1	2	1
255030 Multiline Retail	9	0	0	1	1	1	1	0	1	1	0	2	1
255040 Specialty Retail	9	0	0	1	1	1	1	0	1	1	0	2	1
303020 Personal Products	9	0	0	1	2	1	2	2	0	0	0	0	1
351010 Health Care Equipment & Supplies	9	0	0	1	1	1	1	2	1	0	0	1	1
402010 Diversified Financial Services	9	0	0	1	1	2	1	0	1	0	0	1	2
402030 Capital Markets	9	0	0	1	1	2	1	0	1	0	0	1	2
255020 Internet & Direct Marketing Retail	9	0	0	1	1	1	1	0	0	2	0	2	1
253020 Diversified Consumer Services	8	0	0	1	1	1	1	2	1	0	0	0	1
255010 Distributors	8	0	0	1	1	1	1	1	0	0	0	2	1
303010 Household Products	8	0	0	1	2	1	2	1	0	0	0	0	1
501020 Wireless Telecommunication Services	8	0	0	1	1	1	1	0	1	1	0	1	1
502010 Media	8	0	0	1	1	1	1	1	1	0	0	1	1
502020 Entertainment	8	0	0	1	1	1	1	3	0	0	0	0	1
402020 Consumer Finance	7	0	0	1	1	2	1	0	0	0	0	0	2
402040 Mortgage Real Estate Investment Trusts (REITs)	7	0	0	1	1	2	1	0	0	0	0	0	2
502030 Interactive Media & Services	7	0	0	1	1	1	1	1	0	1	0	0	1
351030 Health Care Technology	6	0	0	1	1	1	1	0	0	0	0	1	1

In the financial and non-financial sectors, the TCFD has also developed supplemental guidance for sectors that are particularly affected by recommendations for financial disclosure of climate-related risks and opportunities

Investors (1/6): TCFD Final Report



4 financial industries, 4 non-financial industries and 13 sectors are identified as industries and sectors that may be greatly affected by climate

change.		
Bank		Energy
Credit risk impacts on carbon-related assets, climate-related risk impacts on loans, and the positioning and classification of such risks in general risk analysis	 ✓ <u>Oil and Gas</u> ✓ <u>coal</u> ✓ <u>Power</u> 	Assessment of legal compliance, changes in operating expenses, risks and opportunities, regulatory revisions, changes in consumer and investor trends, and changes in investment strategies, and disclosure of potential impacts
insurance		Transportation
New insurance products and competitiveness, climate change scenario analysis results, business impacts, climate-related risk assessment and assessment models in the insurance portfolio	 ✓ <u>Air, marine, land</u> motor vehicle transportation 	Assessment and disclosure of potential impacts of financial risks to existing plants and equipment, investment in research and development of new technologies, and opportunities to use new technologies to meet low emission standards and fuel efficiency regulations, based on strengthened regulations and new technologies
asset owner		Raw materials and buildings
Investment strategy, scenario analysis, risk and opportunity assessment methodology, portfolio positioning for low- carbon energy transition, engagement practices, portfolio carbon share	 ✓ <u>Metals/mining</u> ✓ <u>Chemistry</u> ✓ <u>Construction/</u> <u>capital goods</u> ✓ <u>Real estate</u> 	Strengthen regulations on GHG emissions and carbon prices, assess risks to building materials and real estate due to worsening and increasing abnormal weather, evaluate opportunities for products that improve energy efficiency and use reduction, and disclose potential impacts
Asset Manager		Agriculture, food and forestry products
Same as asset owner except for positioning	 ✓ <u>Beverages/food</u> ✓ <u>Agriculture</u> ✓ Paper/forestry 	Assessment of changes in business and consumer trends toward GHG emissions reduction, recycling and waste management, and low-GHG- emitting foods and textiles and disclosure of potential impacts

The 2 ° C Investment Initiative provides transition risk parameters for risk assessment in highly affected sectors

Investors (2/6): 2 ° C Investment Initiative



(Reference) 2 ° C Investment Initiative Transition Risk Scenarios for TCFD Ready Enterprises (Including investment side) Outline of the Agency 2 ° C Investment Initiative: A think tank that develops climate change risk indicators and policy options in financial markets Overview of Reports Provide transition risk scenarios as required by TCFD for reference when performing financial risk and scenario analysis (ACT (ambitive climb transition) and 3 ~ 4 ° C LCT (limited climb transition)

• Key parameters for the carbon-intensive fossil fuel, electric power, automotive, steel, cement, aviation, and transport sectors based on existing scenarios such as the IEA

TABLE 0.2: KEY INDICATORS

		-						
Sector	riskfador	index I	Pagespage	Region	Mainsource			
		Crude oil price (USD/bbl)	22 Worl	d	IEA ETP			
	Market Pricing	Natural gas price (USD/MBtu)	23 US, E	U	IEA ETP			
Gross	Market Pricing	Coal prices (USD/ton)	Sector	riskfador	index	Pagesp	age Ragion	Mainsource
Sector		Electricity prices (2015 EUR/MWh)			Cement production (Mt)	54	World, BR, MX, USA, FR, DE, IT	IEA ETP, EC Trends 2050
	Policies costs and incentives	Carbon prices (2015 USD / T-Coeq)			Clinker to cement ratio (%)	55	World, BR, MX, USA, FR, DE, IT	IEA ETP
	Production &	Electricity generation (TWh)		Production & technology	Energy intensity for clinker production (GJ / t clinker)	56	World, BR, MX, USA, FR, DE, IT	IEA ETP
	Technology	at a the terms	ament		Share of alternative fuel use (%)	57	World, BR, MX, USA, FR, DE, IT	IEA ETP
gwer		Electricity capacity (GW)	Gilai		CCS deployment (%)	58	World, BR, MX, USA, FR, DE, IT	IEA ETP
mpany	Market Pricing	Levelised costs of electricity (€/MWh)			CO ₂ Intensity (t CO ₂ / t cement)	59	World, BR, MX, USA, FR, DE, IT	IEA ETP
		Subsidies (€/Mwh)		Market Pricing	Secondary Fuels (USD/ton)	60	World	Third-party source
	Production &	Effective carbon rates (\$/tCO ₂) Sales by powertrain (%)		Policy costs and incentives	Allowances of free CO2 allowances(% of total direct emissions)	61	BR, EU, MX, USA	IEA ETP and Third-party source
	technology	Carbon fibre (USD/pound)			Demand (passenger-km)	64	World, BR, MX, USA, EU	IEA ETP and Third-party source
rvehide		Battery costs (USD/kWh) Fuel efficiency standards (%)		Production & technology	Fuel efficiency (g fuel burned /revenue passenger-km)	65	World	юст
		Effective carbon rates(EUR/tCO ₂) Crude Steel production (Mt)	aviation		Biofuel penetration (%)	66	BR, MX, USA, FR, DE, IT	ICAO IEA ETP and Third-party
	and string a	Share of primary/secondary steel(%)		Market pricing	Jet fuel prices (USD / gallon)	67	World	SOURCE IEA ETP
	Production & technology	1 6 1 11		Policy costs and	Carbon credit mandates (USD/tCO ₃)	68	World	ICCT, ENVI
	technology	Energy Intensity (GJ / t crude steel) Carbon Intensity (t CO ₂ / t crude steel)		incentives	Fuel efficiency standards (kg/km)	69	World	ICCT
Sæd	Market Pricing	Carbon intensity (t CO ₂ / t crude steel) Crude Steel Price (USD / ton)		Production &	Shipping Transport Demand (G ton km / year)	72	World	імо
		Raw Materials Prices (USD / ton)		technology	Fuel efficiency (kJ/tonne-km)	73	World	Third-party source
		Allowances of free CO2 allowances(%			Alternative fuels penetration (%)	74	World	Third-party source
		of total CO ₂ direct emissions)	lianspota	Market Pricing	Marine Fuel prices (fraction to 2010 HFO price) and (USD/GJ)	75	World	Third-party source
				Policies costs and	Efficiency Design Regulations	76	World	Third-party source
				incentives	Emission/Fuel standard	77	World	Rightship

Identify sectors with high carbon emissions that are highly affected by transition risks

- electric power company
- > motor vehicle
- > Steel
- > cement
- > aviation
- > Transportation

Set up four risk factors

- Production & Technology
- > market price
- Policy Obligations, Incentives and Taxes
- unconventional risk

Set indicators and parameters for each risk factor

Source: 2 ° Cinitiative, "The Transition Risk-O-Meter"

The EBRD evaluates the impact of climate change driven physical risk by sector

Investor (3/6): EBRD



- (Reference) Assessment guidance for physical risks and opportunities from the TCFD Recommendation **Outline of the Agency**
 - The EBRD (European Bank for Reconstruction and Development) was established to develop market economies in Central and Eastern Europe after the Cold War. Promote "environmentally sustainable development" and actively invest in climate change.
- <u>GCECA (Global Environment Adaptation Center) is an organization established by the United Nations and governments of countries such as the Netherlands. Partnership with NGOs and financial institutions to promote climate adaptation through sharing knowledge and developing evaluation methods</u>

Overview of Reports

- Based on the TCFD, this document provides guidance on matters to be considered and reference indicators for each company's assessment of physical risks and opportunities. Compiled based on discussions in working groups involving financial institutions and companies
- Require analysis by value chain, geography based disclosure, and asset impact assessment

		Acute			Chi	ronic		\rightarrow
Industry	storm cyclone	torrential rain flood	intense heat	variation in precipitation	temperature fluctuation	water stress	sea level rise	Other
motor vehicle	High	High	High	Medium	High	Medium	High	Degraded air quality
durable consumer goods Apparel	High	High	High	Medium	High	Medium	High	Degraded air quality
consumer service	High	High	Low	Medium	Medium	Medium	High	
Media	High	High	Low	Low	Low	Low	High	
Retail	High	High	Low	Low	Low	Low	High	
food retail	High	High	Low	Medium	Medium	Medium	High	
Food, beverages, and tobacco	High	High	Medium	High	High	High	High	Soil degradation, ocean acidification
Home personal goods	High	High	Medium	Medium	High	Medium	High	

Public utilities (Electricity, gas, etc.) and the materials sector are considered to be highly affected by the physical risks of climate change.

GICS applies a three-stage assessment of physical risk due to climate change across the 24 industry category groups.

The utility sector (Electricity, gas, etc.) and the materials sector are rated high for all risk categories.

The food, beverage, and tobacco sectors, as well as capital goods, also have a high number of risks that are rated high.

<u>Risk Type</u>

- storm cyclone
- Heavy rains and flooding
- ➢ intense heat
- variation in precipitation
- temperature fluctuation
- water stress
- sea level rise
- Others (air and soil pollution, melting of permafrost, forest fires, etc.)

Analysis by German asset management firm on vulnerability to climaterelated risks by sector

Investor (4/6): 427/DWS



(Reference) Guidance for investors in assessing physical risk **Outline of the Agency**

- Four Twenty Seven: A market intelligence research firm specializing in the economic risks of climate change. Providing services, including climate risk assessment of financial portfolios and development of climate resilience strategies (Moody's Acquired)
- DWS (Deutsche Asset Management): an asset management company based in Germany

Overview of Reports

- Sets out the approach to climate-related physical risk scoring (Business risk, supply chain risk, and market risk) which is provided by industries industry and country
- reported that climate-related physical risks are particularly pronounced in Asia.

Four Twenty Seven's assessment is broadly divided into three risk types and developed climate-related risk indicators

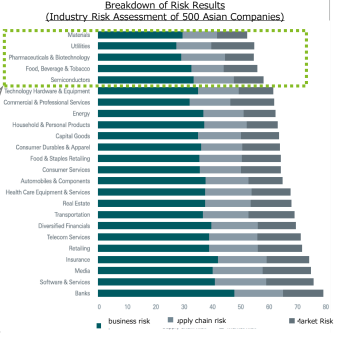
- > Assessment of climate-related risks across GICS 24 segment industry groups
- > Each indicator included in the risk type is evaluated at 0 100
- > The numbers represent resilience, with lower numbers more vulnerable to climate-related risks

Risk Type	index					
Business Risk	 Hot, water tropical cyclone torrential forest fire sea level rise toropical cyclone 					
supply chain Risk	 Countries with production and manufacturing bases dependency on resources 					
Market Risk	 Countries where products and services are sold sensitivity to weather 					

Market risk tends to be low in all sectors.

Overall, the top 20% of the least resilient sectors are:

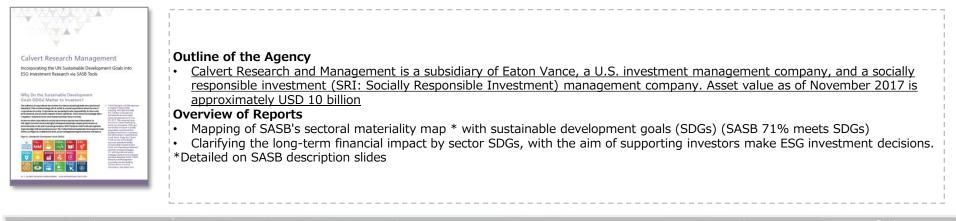
- Material
- Public utilities (Electricity, gas, etc.)
- Pharmaceutical and Biotechnology
- semiconductor

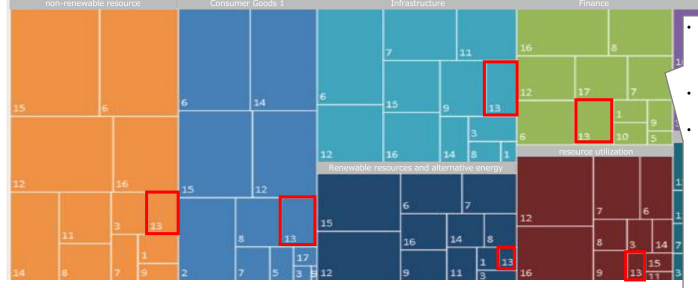


Source: "Measuring physical climate risk in equality portfolios" Four Twenty Seven, DWS

By linking the SASB materiality map for investors with the SDGs, Calvert's analysis assesses the long-term financial impact of each SDGs by sector

Investors (5/6): Calvert





- Expressing the financial impact of the SDGs by sector (The same color indicates the same sector, and the size of the box indicates the degree of influence.)
- See "SDG 13 Climate Change" for sector impacts on climate change
- high-impact sector
- hon-renewable resource
- Consumer Goods 1 (Crops, meats and dairy products, processed foods, nonalcoholic beverages, alcoholic beverages, tobacco, household goods and general consumer goods)
- Infrastructure
- Finance
- > <u>Transportation</u>

Source: Calvert, "ESG Integration INSIGHTS"

The GPIF provides historical performance and future scenario data as the basis for TCFD disclosures. CO2 emissions by sector (Net sales to net sales) are calculated for carbon intensity

Investors (6/6): GPIF



Outline of the Agency

- <u>GPIF: Government Pension Investment Fund. An organization whose purpose is to contribute to the stability of the employees'</u> pension insurance business and the national pension business. Assets at the end of June 2019 were approximately 161 trillion yen
- Signed PRI (United Nations Principles for Responsible Investment) in September 2015. Focus on ESG investment

Overview of Reports

- Quantitative data on climate change analyzed by Trucost, the world's leading environmental assessment organization. Includes "Past Performance" and "forward looking scenario analysis"
- Provides data that can be used by GPIF asset owners and asset managers to disclose climate-related information in accordance with TCFD recommendations

		c	envices	ationary	5				ct	mology	
	Commi	unication e	ner Discre Consum	ner Stap. Energy	Financi	Health	Care Indust	ials Inform	ation Tec. Materi	RealE	utilitie
											_
Domestic Equities 16FY		0.82	2.00	3.10	0.07	0.46	1.76	0.90	8.55	0.78	16.68
TOPIX 16FY	0.42	0.82	2.01	3.07	0.07	0.46	1.70	0.90	8.56	0.70	15.97
Domestic Equities 17FY	0.39	0.94	2.26	4.59	0.07	0.50	1.98	1.01	8.69	0.77	16.91
TOPIX 17FY	0.39	0.94	2.26	4.51	0.07	0.49	1.92	1.02	8.74	0.69	16.80
Domestic Equities 18FY	0.40	0.89	2.12	4.55	0.07	0.48	1.80	0.98	7.96	0.67	17.35
TOPIX 18FY	0.40	0.90	2.13	4.33	0.07	0.48	1.77	1.00	8.08	0.62	17.72
Foreign Equities 16FY	0.44	0.84	1.81	6.65	0.30	0.39	1.72	0.69	11.19	1.05	20.71
ACWI 16FY	0.45	0.83	1.75	6.93	0.30	0.38	1.75	0.69	11.17	1.06	20.82
Foreign Equities 17FY	0.43	0.86	1.82	6.44	0.35	0.35	1.75	0.74	10.53	1.34	18.17
ACWI 17FY	0.44	0.86	1.79	6.46	0.36	0.35	1.73	0.73	10.69	1.37	18.30
Foreign Equities 18FY	0.43	0.81	1.78	6.21	0.35	0.37	1.72	0.71	10.28	1.25	19.33
ACWI 18FY	0.44	0.83	1.81	6.28	0.36	0.37	1.71	0.72	10.69	1.25	19.40
Domestic Bonds 16FY	0.42	0.94	1.61	3.10	0.08	0.51	1.80	0.63	14.14	0.74	22.36
Domestic Bonds 17FY	0.38	0.88	1.62	5.23	0.07	0.48	2.14	0.73	12.65	0.75	23.54
Domestic Bonds 18FY	0.39	0.84	1.69	5.13	0.07	0.43	2.10	0.85	10.89	0.86	21.16
Foreign Bonds 16FY	0.45	0.80	1.70	7.36	0.16	0.38	1.82	0.58	12.20	0.67	28.8
Foreign Bonds 17FY	0.35	0.86	1.39	7.69	0.12	0.44	1.94	0.43	9.13	0.91	28.3
Foreign Bonds 18FY	0.35	0.94	2.04	7.72	0.14	0.52	1.59	0.55	9.71	0.73	25.82

More Carbon Intensiv

- Calculate carbon intensity (C/R: CO2 emissions as a percentage of sales) by sector (t-CO2/1 million yen)
- Industry classification is based on the World Industrial Classification Standard.
 11 sectors of (GICS = Global Industry Classification Standard)
- high-intensity sector
- public utility
- Material
- Energy

Source: GPIF, "Climate Change Risk Analysis of GPIF Portfolio"

Less Carbon Intensive

DJSI's Corporate Sustainability Assessment looks at the importance of "climate strategy" as determined by industry participants

ESG Assessment (1/2) – DJSI/RobecoSAM

Outline of the Agency

- Dow Jones Sustainability Index (DJSI): The Jones Sustainability Index is organized by Dow Jones and is aimed at sustainability investors. The results of RobecoSAM will be used to create the index.
- RobecoSAM: An ESG research organization based in Switzerland. The company has been conducting sustainability evaluations (Corporate Sustainability Assessment) of major listed companies since 1999.

Overview of Corporate Sustainability Assessment (CSA)

- Questionnaire ESG Survey Responded by Major Listed Companies
- The questions consist of three major sections: 1) economy, 2) environment, and 3) ESG structure of society.
- CSA 2018 evaluates 2,686 companies across 60 industry segments, covering approximately 3,500 global companies (Of which 381 are Japanese companies).

The industry weighting for climate strategy has been set at 2 ~ 10 (10 step adjustment) ATE STRATEGY 重要度(10段階評価)

SAM Corporate Sustainal Criterion Weights by SAM	bility Assessment 2019 Industry - updated as per 25 March 2019	ItSG Data, Adming to Benchmarking	自動車部品	0	1	2	3	4	5	6	7	8	9	10
	ATX Adds Components ATX Adds Components stainability Assessment 2019 y SAM Industry - updated as per 25 March 2019	Terrene Conservation Conservation Conservation Real Conservation Real Conservation Code of Biological Conduct Code of Biological Code of Code Code of Code of Code of Code of Code Code of Code of Code of Code of Code Code of Code of Code of Code of Code of Code Code of Code of C	航空宇宙·防衛 建設関連製品 建設·土木 電気部品·設備		abou	ut CLIM			n for qu GY is pa					
CLS Industry Group Automobiles & Comp		Economia Generative (Contrastruct Contrastruct (Contrastruct Contrastruct (Contrastruct Contrastruct Contrast	コングロマリット 家庭用耐久財 自動車		≻	<u>autom</u> aerosp	bace a	nd de	fense					
	rate Sutzinability Assessment 2019 eights by SAM Industry - updated as per 25 March 2019 / Group Biotechica IMK Eanis	Executive Contraction Provided in the Contraction Provided	機械および電気設備 商社・流通業 商業サービス・用品 レジャー用品および民生用電子機器		<u> </u>	Constr Electri conglo	ructio cal pa omera	<u>n and</u> arts ar ite	<u>ted pro</u> civil er nd equi	ngine ipme	ering			
		Tar Strategy Information Security, Cybernecoutty G System Availability Advices County, Cybernecoutty G System Availability Advices Terminal Strategy and Systems Rok Financial Stability Count County, County County,	 繊維・アパレル・贅沢品 食品・生活必需品小売 飲料 食品 パーソナル用品 	Ξ	~	house	hold d	durabl	e good	<u>IS</u>				
193		Francel Indexen	」 家庭用品 銀行 ion Weight by SAM Industry 専門サービス					•						

The ESG Data Model provides an industry assessment of climate change related risks

ESG Assessment (2/2) - FTSE

Outline of the Agency

- An independent company 100% owned by the London Stock Exchange that has been designing and maintaining indexes for more than 50 years and has worked on the governance of index r
- Leading global provider of benchmarking, analytics and data solutions for investors

ESG Data Model Overview

- Approximately 100 dedicated research analysts conduct ESG Data Model analysis and assessment
- The question consists of three pillars: (1) Environment, (2) Society, and (3) ESG Structure of Governance.
- About 4,100 companies were surveyed (Of which 750 are Japanese companies)

Industry Weighting of Climate Change Questions

	first impact subsector	second impact subsector	third impact subsector
The sectors with high climate change-related risks as the first	Oil and Gas Exploration and Development	oil crisis service	electronic equipment
impact sector *	integrated oil and gas	Pipeline	settlement and transfer services
> fossil fuel	basic chemistry	renewable energy crisis	home electronics
 Mining Forestry 	Construction materials and equipment	Electrical parts and equipment	Toys
> <u>Agriculture</u>	Forestry	Railroads	clothing and accessories
Energy	paper industry	automotive component	healthcare provider
Transportation, etc.	Aluminum	processed food	medical device
*First impact sector = risk exposure set to high	nonferrous	housing construction	medical supplies
	Iron and Steel	defence	Biotechnology
	coal	industrial equipment	Broadcasting and Entertainment
	motor vehicle	Pharmaceuticals	Bank
	shipping	entertainment goods	comprehensive insurance
	motor vehicle	semiconductor	life insurance
	:	:	:

Source: FTSE Russel, "ESG Data Model"

The SASB sets sustainability priorities for each industry, from which it identifies sectors where GHG emissions, energy management, and physical impacts of climate change are significant.

Initiatives (1/4): SASB

(Reference) SASB standards for disclosure of sustainability information to investors by industry **Outline of the Agency**

• SASB (Sustainability Accounting Standard Board) is a non-profit organization that promotes the disclosure of sustainability information to meet investor needs.

Report Summary

- Establishment and publication of sustainability accounting standards for financial information disclosure for each industry
- Preparation of sustainability standards by presenting sector-specific items for sustainability disclosure items (GHG emissions, energy, water, occupational health and safety, environmental and social impacts of supply chains, raw material procurement, etc.)

		consumer goods	mining mineral	Finance	Food & Beverage	Healthcare	infrastructure	renewable Lesource alternative energy	resource utilization	Services	technology and communication	Transportation	
Dimension	General Issue Category	Click to expand	Click to expand	Click to expand	Click to expand	Click to expand	Click to expand	Click to expand	Click to expand	Click to expand	Click to expand	Click to expand	
Enviror ment	Water & Wastewater Man Waste & Hazardou Ecological Impacts												The following are sectors where GHG emissions, energy management, and the physical impacts of climate change are
social capital	Human Rights & Community Relations Customer Privacy Data Security Access & Affordability Produc Quality & Safety Customer Wefare Selling Practices & Product Labeling	-							_				key issues Mining and Minerals Food and beverages
human capital	Labor Practices Employee Health & Safety Employee Engagement, Diversity & Inclusion												 <u>Transportation</u> <u>Renewable resources and</u>
Innoval on	Product Design & Lifecycle Management Business Model Resilience Supply Chain Management Materialis Sourcing & Efficiency Physical Impacts of Climate Change Physi	ical						_					alternative energy → resource utilization → Technology &
Govern nce	Business Ethics impa Competitive Behavior	cts of ite											Communication

Source: SASB, " Materiality Map "

ClimateWise identifies the infrastructure industry as particularly vulnerable to climate change risks and analyzes sectoral Transition risks in 2.7 ° C and 2 ° C scenarios

Initiatives (2/4): ClimateWise

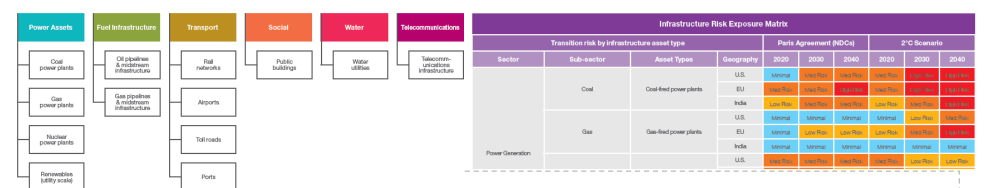


Outline of the Agency

- <u>ClimatWise: An insurance industry initiative led by the University of Cambridge. Participation by Tokio Marine & Nichido from Japan</u>
- The Climate Wise policy is based on the TCFD recommendations, and participating institutions are required to submit reports in accordance with the policy every year.

Overview of Reports

- Providing an "open source modeling framework" as a support tool for calculating the financial impact on infrastructure investment, etc. associated with the transition to a low-carbon society
 - Insurance companies also conduct business as institutional investors, and it is necessary to understand the transition risks of the companies in which they invest.
 - Analysis of Transition risks in the infrastructure industry based on the perception that the infrastructure industry is particularly vulnerable to Transition risks



- Assessment of 2020, 2030, and 2040 Transition risks by sector and region (United States, EU and India) in the infrastructure industry
- Evaluated in Paris Agreement scenario (2.7 ° C) and 2 ° C scenario
- Sectors identified as high risk in 2040 under the 2 ° C scenario are "coal-fired power generation" "gas-fired power generation" "Oil pipelines and midstream sector infrastructure" and "Gas supply facility"

GA Institute analyzes more than 1,000 sustainability reports and aggregates sectoral disclosures linked to SDGs. Sectors with high exposure to climate change are identified

Initiatives (3/4): GA Institute



Outline of the Agency

Governance & Accountability Institute is a U.S. consulting firm specializing in sustainability. Conducted analysis of sustainability reports for companies that comply with GRI guidelines

Report Summary

- Analyzes the sustainability reports of 1,387 companies in the GRI's sustainability report database
- Industry category: FTSE Russell's "industry classification benchmark" (ICB = Industry Classification Benchmark) 41 sectors
- Heat map of sustainable development goals (SDGs) and industrial sector matrix. It is intended to be used for materiality analysis by companies and ESG investment decisions by investors.

SDGS	1 8au Artit	2 (100 (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110) (110)	3 (1000) HEALTH 	4 electrics	5 Elautr	6 COM ANTH ANI SARTHONN		8 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	13 EINER EINE
SECTOR (# companies)									
	20.16	24.2	27.04	22.27	27.40	10.74		3.59	27.46
ALL SECTORS (1387)	20.16	24.3	27.04	33.37	27.48	19.74	/	3.59	27.46
Aerospace & Defense (6)	24.28	22.37	37.54	49.96	35.02	25.82	3	2.16	39.2
Alternative									
Energy (9)	21.51	26.82	48.65	49.96	41.97	41	4	0.78	36.61
Automobiles & Parts (29)	39.32	37.08	48.39	45.07	42.46	40.84	\mathbb{N}	45.2	44.72
Banks (133)	57152	57100	10133	15107	12110	1010 1			
541105 (195)	30.34	29.54	8.48	42.47	30.44	-6.58	/ 1	0.61	20.63
Beverages (23)	20.42	22.66	29.48	34.02	30.95	25.77	3	5.78	31.96
Chemicals (99)	18.82	26.01	42.85	36.94	31.76	38.87	3	8.66	36.96
Construction	10.22	26.62	24.04	22.42	26.47	20.2		1.04	22.15
& Materials (76)	18.22	26.63	34.84	32.42	26.47	29.3	3	1.04	33.15
Electricity (53)	31.88	33.63	41.65	40.92	34.55	34.6	2	7.81	32.54
Electronic & Electrical Equipment (48)	21.68	23.2	34.61	43.19	33.4	26.3	3	3.34	35.52

- Tabulated disclosure status by sector for each SDG goal (The larger the number, the more companies disclose in their reports.)
- See "SDG 13 Climate Change" for sector impacts on climate change
- The sectors in the top 20% are:
 - aerospace and defense
 - alternative energy
 - automobiles and parts
 - Chemistry
 - > electrical and electronic equipment
 - leisure goods
 - > oil and gas refining

Finch & Beak aggregates market sizes (opportunity) by SDGs and industry sectors. Industries with large markets (opportunity) associated with climate change are identified

Initiatives (4/4): Finch & Beak

Outline of the Agency

• Finch & Beak is a sustainability consulting firm based in the Netherlands. Providing services mainly in Europe **Report Summary**

- Market size (opportunity) calculated by sustainable development goals (SDGs) and industry sectors
- 24 sectors according to the World Industrial Classification Standard (GICS = Global Industry Classification Standard)
- It is intended to be used for materiality analysis by each company and ESG investment decisions by investors.

Estimation of potential market size by SDGs based on DJSI

GICS Industry Groups	1 San 819918	2 Dec	3 _∕√∕❤	4 882% M	5 (184) E	6 centratives All control of	12 EXCRACE	
Automobiles & Components			93		_		93	93
Banks	252		252		252		252	252
Capital Goods		324	324			324	324	324
Commercial & Professional								
Services	74		74	74	74		// 74	74
Consumer Durables & Apparel	110				110	110	// 110	110
Consumer Services	89	89	89	89	89	89	89	89
Diversified Financials	160				160		160	160
Energy	159	159	159			159	159	159
Food & Staples Retailing	67	67	67		67	67	\\ 67	67
Food, Beverage & Tobacco	157	157	157		157	157	157	157
Health Care Equipment & Services	127	127	127			127	127	127
Household & Personal Products	43	43	43			43	43	43
Insurance	139	139	139		139	139	// 139	139
Materials		282	282			282	// 282	282
Media	94		94	94			// 94	94
Pharmaceuticals, Biotechnology &							((
Life Science	157	157	157			157	157	157
Real Estate	244		244			244	244	244
Retailing	115	115	115			115	115	115
Semiconductors & Semiconductor							//	
Equipment			68			68	68	68
Software & Services			185	185			185	185
Technology Hardware &							11	
Equipment			119	119		119	// 119	119
Telecommunication Services	91	91	91	91	91		// 91	91
Transportation	136	136	136			136	// 136	136
Utilities	165	165	165			165	165	165
Total	2379	2051	3180	652	1139	2501	3450	3450

- For each SDG goal, the market size (opportunity) is calculated for each sector of the industry segment used in DJSI.
- The sector impacts of climate change Refer to "SDG 13 Climate Change"
- The sectors in the top 20% by market size (opportunity)
- > <u>Bank</u>
- capital goods
- Material
- real estate

Appendix

Appendix 1. Sector Climate Risk Assessment Materials

Appendix 2. Parameters used in the scenario group definition ①Real estate sector

2 Energy sector

3Automotive sector



For risk opportunities assessed as importance, predicted data for the 2 ° C/4 ° C scenario were collected as parameters.

important item	Configured		4	° C	2 ° C		
(subject of analysis)	Parameter	Current	Before 2030	After 2040	Before 2030	After 2040	
Carbon tax and carbon price	(1) carbon tax	Japan: None Overseas: Some	(2030) Japan: N/A EU: 33 USD/t	(2040) Japan: N/A EU: 43 USD/t	(2030) Developed Countries: 100 USD/t In developing countries: 75 USD/t	(2040) <u>Developed Countries:</u> <u>140 USD/t</u> In developing countries: 75 USD/t	
	(2)Energy consumption per unit of building	(base year) Global 2014	(2030) Improvement rate of 6%	(2040) Improvement rate of 21%	(2030) Improvement rate of 7%	(2040) Improvement rate of 34%	
Compliance with GHG emission regulations	(3)grid electricity emission factor	(base year) Japan: 2018 0.48 kg CO2/kWh	(2030) 0.31 kg CO2/kWh	(2040) 0.29 kg CO2/kWh	(2030) 0.19 kg CO2/kWh	(2040) <u>0.06 kg CO2/kWh</u>	
	(4)Mandatory introduction of ZEB/ZEH (government target)	(base year) 2014	(2020) ZEB Total Floor Area 0 Billion m2	(2040) ZEB Total Floor Area 5 Billion m2	(2020) ZEB Total Floor Area 1 Billion m2	(2040) ZEB Total Floor Area <u>32 Billion m2</u>	
changes in customer behavior	(5)Rent increase/decrease due to environmental performance	Increase rent by 4.4%	N/A	N/A	N/A	N/A	
	(6)flood damage	(base year) Japan: 2010	(2030) +121%	N/A	N/A	N/A	
Extreme severity	(7) Changes in flood frequency	(base year) 2019	N/A	(2040) The frequency of flood occurrence is about 4 times	N/A	(2040) About twice the frequency of flooding	
of abnormal weather	(8)Occurrence of typhoons and cyclones	(base year) Japan: 2016	N/A	(2100) Observations are highly uncertain, and the number of annual typhoons is unclear.	N/A	N/A	
	(9) sea level rise	(base year) 2015	(2030) 0.18 m	(2040) 0.25 m	(2030) 0.1 m	(2040) 0.15 m	

[Carbon price/tax: (1) Carbon tax] Carbon taxes will be introduced in both developed and developing countries under the 2 ° C scenario

	2°C	①Real estate
	200	② Energy
J		3 Automotive

4 ° C Scenario		The introduction of carbon tax is limited to some countries.			
		Japan	EU		
2018		N/A	8 US \$/ tCO2		
2030		N/A	33 US \$/ tCO2		
2040	N/A		43 US \$/ tCO2		

- (Entire): Estimates of Japan's carbon tax are unclear, but high tax rates are not expected
- (Real Estate) Green buildings will not become widespread because conventional buildings with low environmental performance will continue to be used, and new low-carbon materials will remain expensive.

*Data Source:

- Discussion Ministry of the Environment "TCFD Management Strategy Planning Recommendations: A Practical Guide to Scenario Analysis Incorporating Climate-Related Risks and Opportunities 2019"
 - Ministry of the Environment "Introduction of carbon taxes in other countries July 2018"
 - Extracted from IEA "World Energy Outlook 2019" New Policies Scenario (NPS) numbers

2 ° C Sc	enario	Carbon tax will be introduced regardless of country or region			
	de	eveloped country	developing country		
current situation	in Europea	e) Average winning bid price an EU-ETS: approximately US \$8/t ation and review of emissions trading in other countries" ry of the Environment Report, 2016)	N/A		
2030	10	0 US \$/ tCO2	75 US \$/ tCO2		
2040	14	0 US \$/ tCO2	125 US \$/ tCO2		

- (Entire) As global carbon prices increase to reach the 2 ° C target, the government promotes the introduction of carbon taxes and emissions trading. On the other hand, companies that emit large amounts of GHGs are increasingly requested by governments and business partners and engaged by investors.
- (Real Estate) Due to rising steel and cement prices and transportation costs, green buildings using new low-carbon materials have become popular.
- (Tenant) The demand for energy-efficient facilities will increase as more companies promote decarbonization on the tenant side.

*Data Source:

Discussion

Extracted from IEA "World Energy Outlook 2019" Sustainable Development Scenario figures

[Addressing GHG emissions regulations: (2) Energy intensity of buildings] 4°C 2°C Energy intensity of buildings targeted in the 4 ° C and 2 ° C scenarios are expected to make a difference of around 20%



③ Automotive

4 ° C Scenario		Approximately 30% reduction in unit energy consumption		
	Rate	Rate of improvement in unit energy consumption: Global		
current situation (2014)		0%		
2020		6%		
2040		21%		
2060		29%		

- (Entire) Energy efficiency continues to improve, but there is no active investment compared to 2 $^{\circ}$ C
- (management and operation) The risk of fines and other penalties is small even if buildings with low energy efficiency are maintained, but it is possible that a certain level of efficiency standards will need to be met.
- (Real Estate) It is undeniable that the company may be exposed to a certain reputation risk, and it is also possible to add value to the company based on its high performance despite the low energy efficiency of other companies.

*Data Source:

IEA "Energy Technology Perspective 2017" RTS Scenarios

2 ° C Scenario		Energy intensity of buildings halved			
	Rate of improvement in unit energy consumption: Global				
current situation (2014)		0%			
2020		7%			
2040		34%			
2060	49%				

- (Entire) As energy efficiency improves globally, the real estate industry may require high standards (ZEB/ZEH + promotion, etc.)
- (Real Estate) Penalties, etc. shall be imposed on buildings that do not meet the requirements.
- (Real Estate) Buyers and renters will be excluded from buildings with insufficient environmental measures
- (Tenant) Energy efficiency of buildings becomes an important factor in purchasing decisions, and utilization of building environmental performance labeling system is activated.
- (management and operation) Expected to improve standards for new construction
 and renovation, resulting in higher construction and maintenance costs

*Data Source:

Discussion

IEA "Energy Technology Perspective 2017" RTS Scenarios

[Addressing GHG emissions regulations: (3) Grid-electricity emission factors] GHG emissions reductions from electricity are limited in the 4 ° C scenario. The contribution of buildings to the reduction of unit energy consumption is small.

4 ° C Scenario	Emission factor for grid electricity halved	0.8 literature value es	stimated value
	CO2 emission factor for electricity: Japan [kg-CO2/kWh]	0.7 Aiou 0.6 Japan China Japan China Japan South Japan 0.478 0.383 United States 0.312 0.000	
current situation (2018)	0.48	Japan South	neast Asia
2025	0.38		
2030	0.31	0.383	
2035	0.29		·=====================================
2040	0.27	EU	0.235
2050	0.23 (estimated value)	0.1 0.1	
pitte			

Deloitte Estimates

- (Entire) A certain amount of renewable energy will be introduced, but the rise in carbon prices will be small and the improvement in the emission factor of electricity will be limited.
- (Property/Facility) The improvement in the grid electricity emission factor is small and does not significantly improve the energy intensity of buildings.
- No increase in electricity rates as seen in the (Tenant) 2 ° C scenario
- (Real Estate) CO2 reduction cannot be expected by improving the grid electricity emission factor, and other means of reduction must be sought.

(Source)

0.0 - 2010

IEA "World Energy Outlook 2019" STEPS Scenario

2020

*Based on regional and national data available in World Energy Outlook 2019, the value of CO2 emissions from the power generation sector (t-CO2)/power generation (TWh) is treated as the regional power emission factor for convenience. Figures for power generation and CO2 emissions from the power generation sector by region and country are only available for the period up to 2040, figures for 2040 and beyond are estimated.

2030

2040

2050

[Addressing GHG emissions regulations: (3) Grid-electricity emission factors]



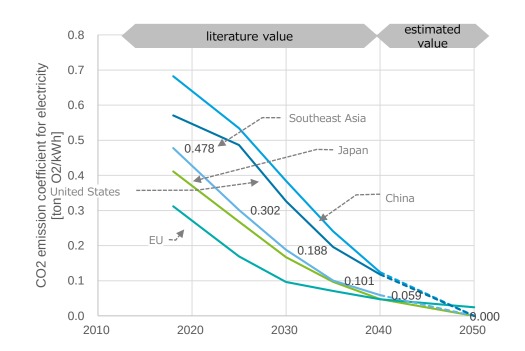
③ Automotive

In the 2 ° C scenario, the electric power emission coefficient is large due to the promotion of renewable energy measures, etc. and building energy intensity is expected to improve

2 ° C Scenario	Grid electricity emission factor to nearly 0 in 2050
	CO2 emission factor for electricity: Japan [kg-CO2/kWh]
current situation (2018)	0.48
2025	0.30
2030	0.19
2035	0.10
2040	0.06
2050	0.00 (estimated value)

Deloitte Estimates

- (Entire) The introduction of renewable energy and an increase in carbon prices will lead to an improvement in the emission factor of electricity.
- (Property/Facility) Unit energy consumption of buildings is enhanced by improving grid electricity emission factors
- (Tenant) Higher grid stabilization costs and higher retail electricity prices
- (Real Estate) Although retail electricity prices are expected to rise, CO2 reduction through improved emission factors is expected.



(Source)

• IEA "World Energy Outlook 2019" SDS Scenario

*Based on regional and national data available in World Energy Outlook 2019, the value of CO2 emissions from the power generation sector (t-CO2)/power generation (TWh) is treated as the regional power emission factor for convenience. Figures for power generation and CO2 emissions from the power generation sector by region and country are only available for the period up to 2040, figures for 2040 and beyond are estimated.

[Compliance with GHG emission regulations: (4) mandatory introduction of ZEB/ZEH] 4°C While the introduction of ZEB/ZEH did not proceed in the 4 ° C scenario, It is assumed that ZEB/ZEH conversion is mandatory in the 2 ° C scenario

4 ° C Scenario	Limited penetration of ZEB
	Total floor area of ZEBs: Global [billon m2]
current situation (2014)	0
2020	0
2040	5
2060	13

- (Entire) The total floor area will not increase until around 2040, and will be used only in a limited number of countries/regions.
- (Real Estate) Demand for ZEB properties is low and the attractiveness and competitiveness of properties are low
- (Real Estate) ZEB will not be widely used, and the cost of construction, acquisition and operation management will remain high.

*Data Source:

• IEA "World Energy Outlook 2018" NPS Scenario

2 ° C Scenario The spread of ZEB/ZEH will activate related markets.

①Real estate

Energy

③ Automotive

2 ° C

	Total floor area of ZEBs: Global [billon m2]		ZEH diffusion target in Japan
current situation (2014)	0	2017	ZEH accounts for 16.0% of newly built detached houses Custom-built housing (Mochiie) 15.3%
2020	1		Houses built for sale (sale): 0.7%
2040	32	2020	ZEH now accounts for more than 50% of new homes
2060	68	2030	ZEH of 100% expected for new homes

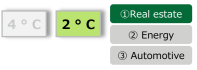
- (Entire) Japan will make ZEB/ZEH mandatory in order to achieve energy conservation targets
- (Real Estate) Construction and refurbishment costs will increase due to ZEB/ZEH construction
- (Real Estate) As companies aggressively introduce ZEB/ZEH, the presence of companies possessing more advanced technologies is expanding.
- (Tenant) Interest in ZEB/ZEH and the introduction of renewable energy will increase, and ZEB/renewable energy will become an important item in investment/purchase/occupancy decision making.

*Data Source:

Discussion

- Ministry of Economy, Trade and Industry "Policy Trends for Promoting ZEH Dissemination and Proposed Fiscal 2018 Budget" (March 2018)
- Co-Creation Initiative for the Environment, Net Zero Energy House Support Project
- ZEH3 Joint Measures Briefing Session (Ministry of the Environment)
- IEA "Energy Technology Perspective 2017" 2DS Scenario

[Changes in customer behavior: (5) Rent increase/decrease due to environmental performance] The trend varies depending on the scenario, but overall rent is higher for properties that have acquired building environment certification.



Parameter	Although there is no prediction that the difference in rent will fluctuate in the future, it may become
	significant in the 2 ° C scenario.

	Rent increase for properties with environmental certification
current situation (2015)	4.4%
future	N/A

- (Entire) If the premium added to the rent increases by acquiring the building environment certification, the environmental certification will increase.
- (Real Estate) When demand for products with high environmental performance increases, companies that have been promoting the acquisition of environmental certification will have a competitive advantage.
- (Real Estate) The spread of environmental certification may lead to a relative decrease in the premium for environmental certification itself.
- *Data Source:
- xymax "Economic analysis of environmental management"

4. 課題を解決するための分析手法および結果③

```
() XY max
```

環境認証ダミーの係数推定値は+0.044(統計的に有意)

・環境認証ダミーの係数推定値は+0.044(t値3.816 95%信頼区間+0.021~+0.067)

- ・係数推定値の標準誤差は小さく、統計的に有意
- ・ <u>規模、新しさ、立地、成約時期、他の性能・設備などの影響を考慮した上でも、</u> 【環境認証あり】の方が【なし】に比べ、4.4%程度成約賃料が高い

			係数推定値	標進誤并	t値	有意確率	95%信頼区	95%信頼区
			PRODUCTE		- 1 <u>1</u> 2	HIEGH	間下限	間上限
(切片)	βΟ	定数項	9.196	0.029	317.335	0.000	9.139	9.253
	β1	延床面積(対数)	0.107	0.009	11.965	0.000	0.090	0.125
規模	β2	地上階数	0.003	0.001	4.356	0.000	0.002	0.004
	β3	基準階面積(対数)	0.003	0.010	0.265	0.791	-0.017	0.023
新しさ	β4	築年数	-0.009	0.000	-35.296	0.000	-0.009	-0.008
新しさ	β5	リニューアルダミー	0.033	0.008	4.219	0.000	0.018	0.049
	β6	OAフロアダミー	0.004	0.005	0.702	0.482	-0.007	0.016
性能・設備	β7	個別空調ダミー	0.005	0.007	0.766	0.444	-0.008	0.018
王尼・政制	β8	機械警備ダミー	-0.012	0.007	-1.766	0.078	-0.025	0.001
	β9	環境認証ダミー	0.044	0.012	3.818	0.000	0.021	0.067
	β10	徒步分数	-0.024	0.001	-20.941	0.000	-0.026	-0.022
立地	β11_1	内幸町・霞が関・永田町ダミー	0.129	0.024	5.273	0.000	0.081	0.177
TT48						•••		
	β11_58	その他 東京23区ダミー	-0.415	0.017	-24.655	0.000	-0.448	-0.382
	β12_1	2013年第2四半期ダミー	-0.064	0.011	-5.789	0.000	-0.086	-0.043
成約時期						•••	•••	
	β12_7	2014年第4四半期ダミー	0.008	0.009	0.836	0.403	-0.010	0.025
三日本の宮っい		:0.677 ※エリアダミーの係	******=**** (0	> 571	H- 010	******		- - (+)(r =

[Extreme Weather: (6) Flood Damage] At 4 ° C, domestic flood damage more than doubles



4 ° C Scenario (No data at 2 ° C)

Flood Damage Rises Nationwide

	Flood damage in urban areas (Japan)				
2010	3.3 billion USD/year	(base year)			
2030	7.3 billion USD/year (Increase due to socioeconomic change 1.7 billion USD Increase due to climate change (USD 2.2 billion)	+121%			

· ·	Inundation of inland water due to heavy rain increases and inundation occurs
	in low-lying areas

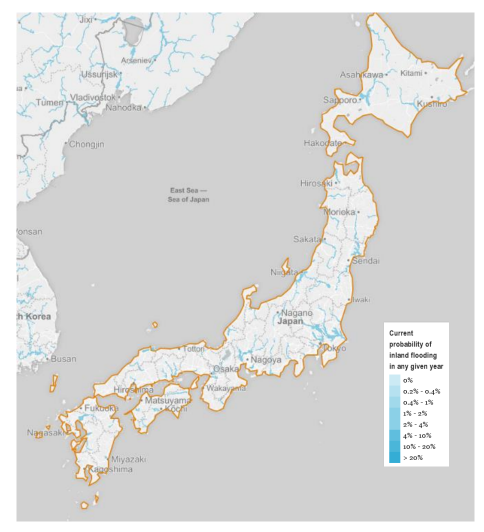
- Flooding damage frequently occurs in low-lying real estate, and land prices fall as repair costs increase
- Disaster-prevention buildings increase through policy guidance (Mandatory regulation of minimum height under floor level in inundation areas and measures against inundation)
- Customer Interest in Flood Control Performance Grows, and Location and Flood Control Measures Become Key Items in Investment/Purchasing Decisions
- Supply stoppage due to flooding in the building materials production area
- Delays in transportation of building materials and human resources due to flooding in transportation routes

*Data Source:

WRI "The Aqueduct Global Flood Analyzer"

(Scenario based on RCP 8.5 (4 $^\circ$ C Scenario) and SSP2 (moderate socioeconomic fluctuations) with flood prevention measures implemented over a period of 50 years)

Estimating Flood Range and Damage (2030)



[Extreme Weather: (7) Changes in Domestic Rainfall, Flow Rate and Flood Frequency] Rainfall, rate of change of flow rate, and frequency of flood occurrence are expected to increase in both the 2 ° C and 4 ° C scenarios



4 ° C/2 ° C Scenario Rainfall, runoff and flood frequency increase at 4 ° C from 2 ° C

	amount of rainfall	Flow rate	flood occurrence Frequency	
4 ° C (2040)	1.3 times	about 1.4 times	About 4 times	
2 ° C (2040)	1.1 times	about 1.2 times	about twice	

- (Entire) Inundation of inland water due to heavy rain and frequent floods increases, causing inundation damage to low-lying properties
- (government) Review of disaster prevention and mitigation plans, revision of building standards, and promotion of disaster-response buildings guided by the government
- (Real Estate) Expected to improve standards for new construction and renovation, increasing construction and maintenance costs
- (Real Estate) Due to the frequent occurrence of heavy rain, field work is suspended and the construction period is delayed
- (Real Estate) incurs the costs of moving its portfolio of properties to areas with a lower probability of flooding, as well as the costs of safety measures
- (Real Estate) Inundated assets become inoperable and opportunity losses increase
- (Real Estate) higher weather insurance premiums increase costs and squeeze earnings
- (Real Estate) Lack of access to buyers and renters for buildings with inadequate disaster preparedness, leading to a long-term decline in earnings
- (Tenant) Flood damage frequently occurs in low-lying areas, and maintenance and repair costs of assets increase, which puts pressure on profits

(Source)

Discussion

• Technical Review Committee on Flood Control Planning in Light of Climate Change "Proposals for flood control plans based on climate change" (p. 15), 2019

[Extreme Extreme Weather: (8) Occurrence of Typhoons and Cyclones] Observations for storms, cyclones, and typhoons are highly uncertain and do not have clear projections



Parame	eter Typhoor	ns may decrease in nu	ımber an	d increase in power		•	(Entire) Technology for observing and p cyclones, and typhoons is advancing, bu completely avoid damage. (government) Establishment of incentive	
	Global	Japan		Number of typhoons in Japan		•	for technological development for obse predictions concerning storms, cyclones (Real Estate) If the scale of damage incr increase in the power of storms, cyclone	
generati on Frequenc y	 Overall, no change Large tropical cyclones may decline in southern hemisphere 	Past statistics show no clear long-term trend in the number of typhoons occurring, the number of typhoons approaching, and	curren t situati on ('16		Discussion	•	costs of maintaining and restoring asser profits may be squeezed (Real Estate) Assets affected by storms, typhoons are rendered inoperable and are increased. (Real Estate) higher premiums add to co	
power	 Augmentation Potential increase in large tropical cyclones (Categories 4 and 5) Small tropical cyclones may decline 	the power of typhoons. However, in the future, the frequency of	typhoons. However, in the future, the frequency of typhoons may decrease or not change, while the power of typhoons	years) future (~	Unknown (Global warming is expected to	sion	•	earnings (Real Estate) Lack of access to buyers ar buildings with inadequate disaster prep a long-term decline in earnings
precipita tion	• increase		years) 2100 years) typhoons to the east, resultin in a decrease in the number of typhoons approaching the arr and changes in the route of	typhoons approaching the area and changes in the route of typhoons, but there is high				

(Source)

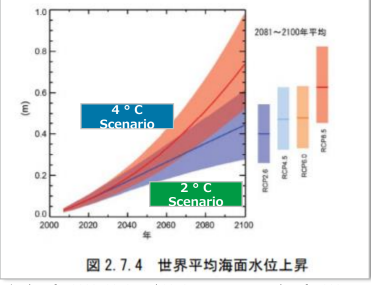
National Oceanic and Atmospheric Administration (NOAA) ٠

- Japan Meteorological Agency "Extreme Weather Report 2014"
- Ministry of the Environment, Japan Meteorological Agency, "Climate of Japan at the end of the 21 century (2015)"
- Ministry of the Environment "Integrated Report on Observations, Forecasts and Impacts of Climate Change 2018: Japan's Climate Change and its Impacts" http://www.env.go.jp/earth/tekiou/report2018 full.pdf

- (Entire) Technology for observing and predicting storms, but it is difficult to
- ives such as subsidies servation and es and typhoons
- creases due to an nes, and typhoons, the sets may increase, and
- s, cyclones and d opportunity losses
- costs and squeeze
- and renters for eparedness, leading to

[Extreme weather events: (9) Sea level rise] Although no significant sea level rise is expected until 2030, it is assumed that the risk of water disasters in coastal areas increases due to combined factors such as large typhoons and inland flooding.

Parameter	The average rise in global sea level will be higher depending on how long a 4 ° C scenario prevails.				
	4 ° C	2 ° C			
2030	0.1 (m)	0.1 (m)			
2040	0.18 (m)	0.15 (m)			
2050	0.25 (m)	0.2 (m)			
2081 – 2100 years	0.45 ~ 0.82 (m) 0.26 ~ 0.55 (m)				



^{*}Values for 2030, 2040, and 2050 are averages; values for 2081 through to 2100 represent the width of the forecast (Comparison with the average value from 1986 to 2005).

 (Entire) Since rising sea levels are a factor of flood damage caused by typhoons, it affects the decision of property renewal (chronic risk but also affected by acute risk)

Real estate

2 Energy

③ Automotive

- (government) tightening of regulations on buildings in coastal areas;
- (Real Estate) Examination of coastal base portfolio and generation of breakwater installation costs
- (Real Estate) If the company's business base or assets are damaged by storm surges, maintenance and repair costs and relocation costs may increase, which may put pressure on profits.
- (Real Estate) Assets affected by storm surges will be unable to operate and opportunity losses will increase
- (Real Estate) Lack of access to buyers and renters for coastal buildings and buildings with inadequate disaster preparedness, leading to a long-term decline in earnings

(Source)

Common

 Ministry of the Environment, Japan Meteorological Agency "Integrated Report on Observations, Forecasts and Impacts of Climate Change 2018", Japan Meteorological Agency website "Past and future sea level changes in the world"

Appendix

Appendix 1. Sector Climate Risk Assessment Materials
Appendix 2. Parameters used in the scenario group definition
①Real estate sector
②Energy sector
③Automotive sector



For risk opportunities assessed as importance, predicted data for the 2 ° C/4 ° C scenario were collected as parameters.

important			4	° C	2 ° C			
item (subject of analysis)	Configured Parameter	Current	Before 2030	After 2040	Before 2030	After 2040		
Carbon tax and carbon price	(1) carbon tax	Japan: None Overseas: Some	(2030) Japan: N/A EU: 33 USD/t	Japan: N/A Japan: N/A 10		(2040) Developed Countries: 140 USD/t In developing countries: 75 USD/t		
Compliance with GHG emission regulations	(2) carbon emission reduction target	(base year) 4 ° C: Varies by country 2 degrees C: 2018 years	(2030) High targets limited to certain countries	N/A	(2030) ▲30%	N/A		
	(3) energy mix	primary energy (base year) 2018	N/A	(2040) dependent on fossil fuels	N/A	(2040) Shift to renewable energy		
	(4) oil price	(base year) 2018	(2025) + 10%	(2040) + 35%	(2025) Down 10%	(2040) Down 16%		
Energy mix, etc.	(5) power configuration	(base year) Japan: 2018	(2030) Fossil fuels down 32%	(2040) Fossil fuels down 44%	(2030) Fossil fuels down 48%	(2040) Fossil fuels down 76%		
	(6)sales of engine- powered vehicles	(base year) 2015	2030) + 16% (2060) + 49%		(2030) Down 29%	(2060) Down 86%		
changes in	(3) energy mix	Same as item (3)						
customer behavior	(7) Household energy consumption	(base year) 2017	N/A	N/A	N/A	(2040) Petroleum Down 75% Gas Down 25%		
Extreme	(8) flood damage	(base year) Japan: 2010	(2030) + 121%	N/A	N/A	N/A		
severity of abnormal weather	(9) typhoon	(base year) Japan: 2016	N/A	(2100) Observations are highly uncertain, and typhoon figures are unclear	N/A	N/A		

4 ° C Sce	enario	The introduction of carbon tax is limited to some countries.				
		Japan	EU			
2018		N/A	8 US \$/ tCO2			
2030		N/A	33 US \$/ tCO2			
2040		N/A	43 US \$/ tCO2			

- (Entire): Estimates of Japan's carbon tax are unclear, but high tax rates are not expected
- (Real Estate) Green buildings will not become widespread because conventional buildings with low environmental performance will continue to be used, and new low-carbon materials will remain expensive

*Data Source:

- Discussion Ministry of the Environment "TCFD Management Strategy Planning Recommendations: A Practical Guide to Scenario Analysis Incorporating Climate-Related Risks and Opportunities 2019"
 - Ministry of the Environment "Introduction of carbon taxes in other countries July 2018"
 - Extracted from IEA "World Energy Outlook 2019" New Policies Scenario (NPS) numbers

2 ° C Sc	Carbon tax will be introduced regardless of course		
	de	eveloped country	developing country
current situation	in Europea	e) Average winning bid price an EU-ETS: approximately US \$8/t ation and review of emissions trading in other countries" ry of the Environment Report, 2016)	N/A
2030	100 US \$/ tCO2		75 US \$/ tCO2
2040	140 US \$/ tCO2		125 US \$/ tCO2

Real estate

2 Energy

③ Automotive

2 ° C

- (Entire) As global carbon prices rise to reach the 2 ° C target, the government promotes the introduction of carbon taxes and emissions trading. On the other hand, companies that emit large amounts of GHGs are increasingly requested by governments and business partners and engaged by investors
- (Real Estate) Due to rising steel and cement prices and transportation costs, green buildings using new low-carbon materials have become popular
- (Tenant) The demand for energy-efficient facilities will increase as more companies promote decarbonization on the tenant side

*Data Source:

Discussion

Extracted from IEA "World Energy Outlook 2019" Sustainable Development Scenario figures

2 Energy

Real estate

③ Automotive

[Responding to GHG emission regulations: (2) Carbon emission reduction targets] 4°C 2°C An annual CO2 emission reduction of about 2.5% is required in order to achieve the 2 ° C scenario

4 ° C Scenario	High GHG reduction targets limited to selected countries	
	Japan	EU 28
base year	2013	1990
target year	2030	2030
reduction target	▲26%	▲ 40%

2 ° C Scenario	Down 30% by 2030 (2.5% per annum)	
	SBT target (Global)	
base year	2018	
target year	2030	
reduction target	▲30%	

*Scope 1 + 2

Discussion

 Reduction targets vary from country to country, and many countries targets remain low Development and utilization of low-carbon materials are not promoted due to weak external pressure for low-carbon materials.

*Data Source:

- Draft Agreement Documents
- * EU 28: Belgium, Bulgaria, Czech Republic, Denmark, Germany, Estonia, Ireland, Greece, Spain, France, Croatia, Italy, Cyprus, Latvia, Lithuania, Luxembourg, Hungary, Malta, Netherlands, Austria, Poland, Portugal, Romania, Slovenia, Slovakia, Finland, Sweden, United Kingdom

- SBT requires a 30% reduction in Scope 1 + 2 from 2018 to 2030
 - It is necessary to strengthen activities to improve energy efficiency and to invest in energy-saving equipment
 - Demand for low-energy products increases

*Data Source:

SBTi-tool WB2C Scenario

[Energy mix, etc.: (3) Energy mix]

^oC 2°C

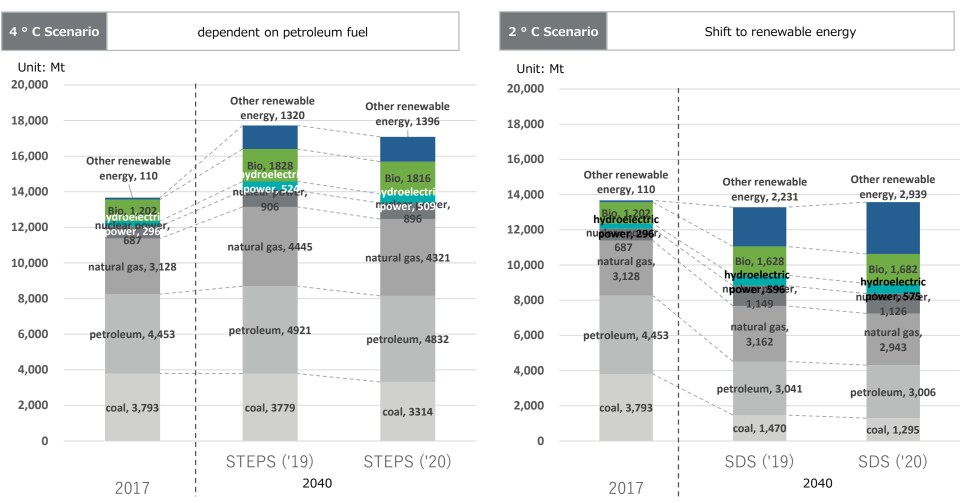
Real estate

2 Energy

③ Automotive

In the 4 ° C scenario, a high global reliance on fossil fuels remains

In the 2 ° C scenario, there is a significant shift to renewable energy sources



*Other renewables include "solar heat" "geothermal power" "CSP" and "marine energy"

Source

•Extracted from IEA "World Energy Outlook 2018" New Policies Scenario and Sustainable Development Scenario numbers •Extracted from IEA "World Energy Outlook 2019" Stated Policies Scenario and Sustainable Development Scenario numbers •Extracted from IEA "World Energy Outlook 2020" Stated Policies Scenario and Sustainable Development Scenario numbers





4 ° C Scenario

Crude oil prices continue to rise between 2019-2040

2 ° C Scenario

Crude Oil Prices Fall between 2019-2040

oil price	IEA member countries						
current situation (2019)	63 (USD/barrel)	(base year)					
2025	71 (USD/barrel)	+13%					
2040 85 (USD/barrel)		+35%					

oil price	IEA member countries						
current situation (2019)	63 (USD/barrel)	(base year)					
2030	57 (USD/barrel)	▲ 10%					
2040	53 (USD/barrel)	▲ 16%					

*Data Source: • Stated Policies Scenario (oil price) for IEA "World Energy Outlook 2020"	

	 (Entire) Demand for oil decreased as the share of renewable energy in energy demand increased. Crude oil prices fall slightly
	*Data Source:
_	• IEA "World Energy Outlook 2020" Sustainable Development Scenario (oil price)
Dis	
Discussion	
isic	
ă	

[Energy mix, etc.: (5) Power supply configuration] 4 ° C In both the 4 ° C/2 ° C scenarios, the proportion of fossil fuels share of the power mix declines



4 ° C Scenario

In 2030, 35% less than in 2018

2 ° C Scenario

Approximately half the 2018 level by 2030

		Power configuration (TWh) (Japan)								
			fossil fu	el		n	ot fossil f	uel		
Fiscal year	coal	petrol eum	Gas	Subt otal	Change	atom Force	& Again energy source	Percent age of total		
2018	339	96	326	761	base year	65	198	26%		
2030	239	18	238	495	▲35%	210	278	50%		
2040	202	7	238	447	▲41%	219	336	55%		

 (Entire) Demand for gas-fired power generation will remain at a certain level over the long term, although the shift to electricity with lower environmental impact will continue.

• (energy industry) The gas-fired power generation business will continue to meet a certain level of demand.

*Data Source:

- Stated Policies Scenario for IEA "World Energy Outlook 2020"
- Discussion

	Power configuration (TWh) (Japan)								
			fossil fu	el		not fossil fuel			
Fiscal year	coal	petrol eum	Gas	Subt otal	Change	atom Force	& Again energy source	Percent age of total	
2018	339	96	326	761	base year	65	198	26%	
2030	39	12	334	385	▲ 49%	229	324	59%	
2040	22	4	183	209	▲76%	275	459	78%	

 (Entire) In 2030, demand for coal-fired and oil-fired thermal power plants, which have a large environmental impact, will decline significantly, but demand for gas-fired thermal power plants, which have a relatively small environmental impact will remain relatively small due to issues securing power sources.

 (Entire) The share of gas-fired power generation will decline at an accelerated pace in the long run due to stricter emission regulations at power plants and increased demand for environmentally friendly power.

• (Energy Industry) Shifting to nuclear power generation and renewable energy businesses due to stricter regulations and changes in demand

*Data Source:

Discussion

IEA "World Energy Outlook 2020" Sustainable Development Scenario

[Energy mix, etc.: (6) Engine sales] Unit sales increase under the 4 ° C scenario but decrease under the 2 ° C scenario

4 ° C Scenario	Sales of Engine-Equipped Vehicles			2 ° C Scenario	Sales of engine-powered vehicles decli	ned sharply
	Global sales of engine-powered vehicles *				Global sales of engine-powered veh	icles *
2015	98.5 million units/year	base year		2015	98.5 million units/year	base year
2060	147.08 million units/year	+49%		2060	14.04 million units/year	-86%

Real estate

2 Energy

③ Automotive

As a

2 ° C

* Vehicles equipped with an internal combustion engine (Including HV, PHV, CNG and LNG vehicles), excluding EVs (electric (al) vehicle) and FCVs (fuel cell vehicle)

 (Entire) The production volume of ZEV has been fluctuating. Production volume of in-vehicle engines as a percentage of new vehicle sales remain steady. (Energy Industry) ZEV promotion support policies such as purchase subsidies will be phased out (The same goes for infrastructure policy.) *Data Source: IEA "Energy Technology Perspectives 2017" RTS Scenarios * Deloitte estimates for 2030 are based on IEA projections 				
	Discussion	 volume of in-vehicle engines as a percentage of new vehicle sales remain steady (Energy Industry) ZEV promotion support policies such as purchase subsidies will be phased out (The same goes for infrastructure policy.) *Data Source: IEA "Energy Technology Perspectives 2017" RTS Scenarios 	Discussion	 result, sales of engine-powered vehicles declined substantially. (Energy Industry) Decreased production of in-vehicle engines and decreased demand for oil and natural gas *Data Source: IEA "Energy Technology Perspectives 2017" B2DS Scenario

[Changes in customer behavior: (7) Energy consumption at home] Household consumption of fossil fuels decreases substantially in the 2 ° C scenario 4 ° C 2 ° C ①Real estate ② Energy ③ Automotive

2 ° C Scenario

Dramatic decrease in household oil and gas consumption

	Household energy consumption in developed countries (1000 MJ)								
	Electrical		petroleum		G	Other			
2017	10,655	base year	3,190	base year	10,817	base year	4,467		
2040	10,867	+2%	787	▲75%	8,132	▲25%	4,688		
2050	11,163	+5%	357	▲88%	6,974	▲36%	4,716		

- Policies for electrification of residential facilities is actively implemented to meet the government's ZEH target (Achieved average ZEH for new buildings by 2030)
- Demand for electricity is rising, while demand for gas is falling
- Demand for petroleum (kerosene) as an energy source has decreased by approximately 90% due to rising prices driven by the introduction of a carbon tax and a decline in re-energy costs.

*Data Source:

1. IEA "Energy Technology Perspectives 2017" 2 ° C Scenario

[Extreme Extreme Weather: (8) Flood Damage] At 4 ° C, domestic flood damage more than doubles





Flood Damage Rises Nationwide

	Flood damage in urban areas (Japan)					
2010	3.3 billion USD/year	(base year)				
	7.3 billion USD/year					
2030	(Increase due to socioeconomic change 1.7 billion USD Increase due to climate change (USD 2.2 billion)	+121%				

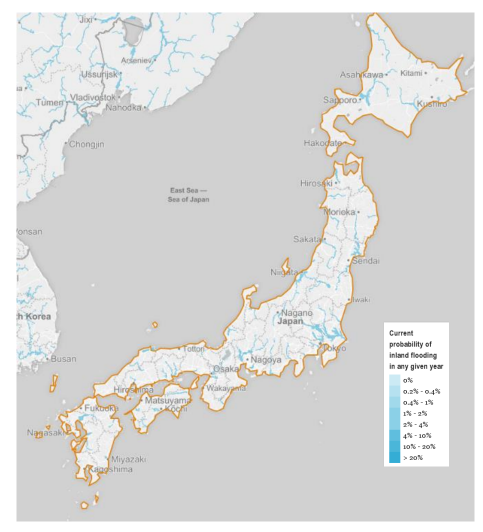
- Inundation caused by heavy rain increases, and inundation damage in lowlying areas increases
- Inundation damage occurs at low ground around rivers, and if the relay facilities are inundated, there is a possibility that electricity and gas supply will be cut off

*Data Source:

WRI "The Aqueduct Global Flood Analyzer"

(Scenario based on RCP 8.5 (4 ° C Scenario) and SSP2 (moderate socioeconomic fluctuations) with flood prevention measures implemented over a period of 50 years)

Estimating Flood Range and Damage (2030)



Disc

ussi

on

[Extreme Extreme Weather: (9) Occurrence of Typhoons and Cyclones] Observations for storms, cyclones, and typhoons are highly uncertain and do not have clear projections

Parameter

Typhoons may decrease in number and increase in power

	Global	Japan		In Japan Number of typhoons
generati on Frequenc y	 Overall, no change Large tropical cyclones may decline in southern hemisphere 	Past statistics show no clear long-term trend in the number of typhoons occurring, the number of typhoons	curren t situati on ('16	26 (Nos.)
power	 augmentation Potential increase in large tropical cyclones (Categories 4 and 5) Small tropical cyclones may decline 	number of typhoons approaching, and the power of typhoons. However, in the future, the frequency of typhoons may decrease or not change, while the power of typhoons may increase.	years) future (~	Unknown (Global warming is expected to reduce the number of typhoons occurring in the Northwest Pacific and shift the area of
precipita tion	• increase	 + 8% to + 36% (Rate of future increases in precipitation due to heavy rain) 	2100 years)	typhoons to the east, resulting in a decrease in the number of typhoons approaching the area and changes in the route of typhoons, but there is high uncertainty.)

(Source)

National Oceanic and Atmospheric Administration (NOAA) ٠

Japan Meteorological Agency "Extreme Weather Report 2014"

Ministry of the Environment, Japan Meteorological Agency, "Climate of Japan at the end of the 21 century (2015)"

Ministry of the Environment "Integrated Report on Observations, Forecasts and Impacts of Climate Change 2018: Japan's Climate Change and its Impacts" http://www.env.go.jp/earth/tekiou/report2018_full.pdf

(Entire) Technology for observing and predicting storms, cyclones, and typhoons advances, but it is difficult to completely avoid damage.

(government) Establishment of incentives such as subsidies for technological development of observation and prediction concerning storms, cyclones and typhoons

Discussion

2 Energy

③ Automotive

Real estate

Appendix

Appendix 1. Sector Climate Risk Assessment Materials
Appendix 2. Parameters used in the scenario group definition
①Real estate sector
②Energy sector
③Automotive sector

[(3) Automobile sector parameters] For key risks and opportunities, forecast data for the 2 ° C/4 ° C scenario was collected as parameters for consideration



important item	Configured	Courset	4	°C	2 ° C		
(subject of analysis)	Parameter	Current	Before 2030	After 2040	Before 2030	After 2040	
Carbon tax and carbon price	(1) carbon tax	Japan: N/A	(2030) Japan: N/A	(2040) Japan: N/A	(2030) Developed Countries: 100 USD/t In developing countries: 75 USD/t	(2040) Developed Countries: 140 USD/t In developing countries: 75 USD/t	
Compliance with GHG emission regulations	(2) carbon emission reduction target	(base year) 4 ° C: Varies by country 2 degrees C: 2018 years	(2030) High targets limited to certain countries	N/A	(2030) ▲30%	N/A	
	(3) oil price	(2019) 63 USD/barrel	(2030) 76 USD/barrel	(2040) 85 USD/barrel	(2030) 56 USD/barrel	(2040) 53 USD/barrel	
energy price	(4) sales of engine-powered vehicles	(2015) base year	(2030) +16%	(2060) +49%	(2030) ▲29%	(2060) ▲86%	
Dissemination of next- generation technologies	(5) diffusion of electric vehicles	(2016) Japan: 28000 (EV, PHV, FCV)	PHV/ZEV: Up 5%	PHV/ZEV: Up 7%	PHV/ZEV: Up 39%	PHV/ZEV: Up 63%	
Extreme severity of abnormal weather	(6) flood damage	(2010) base year	(2030) +67%	N/A	N/A	N/A	
	(7) typhoon	N/A	N/A	(2100) All typhoons - 5.7% Fierce typhoon + 3.6%	N/A	N/A	

[Carbon price/tax: (1) Carbon tax] Under the 2 ° C scenario, both developed and developing countries are introducing carbon taxes.

4 ° C Scenario	The introduction of carbon tax is limited to some countries.		
	Japan	EU * Reference	
current situation (2018)	N/A	8 US \$/ tCO2	
2030	N/A	33 US \$/ tCO2	
2040	N/A	43 US \$/ tCO2	

- (Entire): Estimates of Japan's carbon tax are unclear, but high tax rates are not expected
- (automobile industry) Development and utilization of low-carbon materials are not promoted due to weak external pressure for low-carbon materials.
- (Buyer) It does not activate carbon trading, the carbon tax increase is small compared to 2 ° C, and conventional electricity and fuels are continuously utilized.

*Data Source:

 Extracted from IEA "World Energy Outlook 2019" New Policies Scenario (NPS) numbers

2 ° C Scenario		Carbon tax will be intr	oduced regardless of country or region	
	developed country		developing country	
current situation (2018)	(Reference) Average winning bid price in European EU-ETS: approximately US \$8/t *"Implementation and review of emissions trading in other countries" From (Ministry of the Environment Report, 2016)		N/A	
2030	100 US \$/ tCO2		75 US \$/ tCO2	
2040	140 US \$/ tCO2		125 US \$/ tCO2	

Real estate

Energy

- (Entire) As global carbon prices rise in order to reach the 2 ° C target, the government promotes the introduction of carbon taxes and emissions trading. On the other hand, companies that emit large amounts of GHGs are increasingly requested by governments and business partners and engaged by investors.
- (Automobile Industry) Higher carbon taxes increase production costs and reduce price competitiveness
- (Automobile Industry) Requires additional energy efficient capital expenditures
- (Buyer) to buy low-carbon, low-cost energy with lower GHG emissions
- (Substitute) Mainstreaming low carbon energy with low GHG emissions

*Data Source:

Discussion

 Extracted from IEA "World Energy Outlook 2019" Sustainable Development Scenario figures

Discussion

[Energy price: (2) Crude oil price] Crude oil prices rise under the 4 ° C scenario, and fall under the 2 ° C scenario

4 ° C Scenario

Crude oil prices rise in 2040 years

2 ° C Scenario

oil price

Crude Oil Prices Fall in 2040 Years

IEA member countries

2 ° C

Real estate

Energy

oil price	IEA member countries		
current situation (2019)	63 (USD/barrel)	(base year)	
2030	76 (USD/barrel)	+21%	
2040	85 (USD/barrel)	+35%	

	 (Entire) Energy demand is increasing, particularly in developing countries. oil prices rise as decarbonization slows and demand for oil rises
Discussion	*Data Source: • Stated Policies Scenario (oil price) for IEA "World Energy Outlook 2020"

current situation (2019)	63 (USD/barrel)	(base year)
eloitte stimates 2030	56 (USD/barrel)	-11%
2040	53 (USD/barrel)	-16%

4 ° C

	 (Entire) Demand for oil decreases as the share of demand for renewable energy increases. Crude oil prices fall slightly.
Discussion	*Data Source: • IEA "World Energy Outlook 2020" Sustainable Development Scenario (oil price)

[Energy price: (3) Engine sales] In the 4 ° C scenario sales of engine-powered vehicles continue to grow, while under the 2 ° C scenario they are expected to decrease substantially

4 ° C Scenario	Sales of Engine-Equipped Vehicles		2 ° C Scenario	Sales of engine-powered vehicles declin	ned sharply
	Global sales of engine-powered vehicles *			Global sales of engine-powered veh	icles *
2015	98.5 million units/year	base year	2015	98.5 million units/year	base year
2060	147.08 million units/year	+49%	2060	14.04 million units/year	-86%

Real estate

2 Energy

* Vehicles equipped with an engine: Vehicles equipped with an internal combustion engine (Including HV, PHV, CNG and LNG vehicles), excluding EVs (electric (al) vehicle) and FCVs (fuel cell vehicle)

	 (Entire) The production volume of ZEV has been fluctuating. Production volume of in-vehicle engines as a percentage of new vehicle sales remains steady (Automobile Industry) ZEV promotion support policies such as purchase subsidies will be phased out (the same goes for infrastructure policy.) 	 (Entire) The market share of ZEV towards low-carbon society is expanding. As a result, sales of engine-powered vehicles declined substantially. (Automobile Industry) There is decreasing production of in-vehicle engines and decreasing demand for oil and natural gas
	*Data Source: • IEA "Energy Technology Perspectives 2017" RTS Scenarios	*Data Source: • IEA "Energy Technology Perspectives 2017" B2DS Scenario
	* Deloitte estimates for 2030 are based on IEA projections	* Deloitte estimates for 2030 are based on IEA projections
Discussion		Discussion
ssn		
ion		

[Dissemination of next-generation technologies: (4) Dissemination of electric vehicles] 4°C Under the 4 ° C scenario, sales of PHVs and ZEVs increase slightly in 2030, whereas under the 2 ° C scenario thet are expected to increase significantly



4 ° C Sce	nario 5%	of UIO base will be P	HV/ZEV in 2030	2 ° C Scer	nario Approxima	tely 40% of UIO base PHV/ZEV in 20	
	Japan	US * Reference	China * Reference		Japan	US * Reference	China * Reference
sales Achievement s ('17 years)	28000 @ ' 16 (EV, PHV, FCV)	760,000 units (EV and PHV)	1.23 million units (EV and PHV)	sales Achievement s ('17 years)	28000 @ ' 16 (EV, PHV, FCV)	760,000 units (EV and PHV)	1.23 million units (EV and PHV)
2030		: 5% (72.38 mill entage and number of UIOs		2030		39% (536.85 mi ntage and number of UIOs g	
2040		7% (123.81 mil entage and number of UIOs		2040		3% (1,023.44 m ntage and number of UIOs g	
2050		8% (189.07 mil entage and number of UIOs		2050		8% (1,609.18 m ntage and number of UIOs g	

- (Government) Suspension of ZEV promotion support policies such as purchase subsidies *The same is true for infrastructure development support measures
- (Buyer) Due to infrastructure issues, a small product lineup for next-generation vehicles, and high costs, customers' willingness to purchase next-generation vehicles does not increase, and as a result, the ICE-centered market continued.

*Data Source:

- IEA Report (30 May 2018) * Japan: Statistics from Next-Generation Vehicle Promotion Center
- Global Calculator

(Tools using IEA Energy Technology Outlook 2014 data)

- (Automobile Industry) Automakers offer mobile services that make use of EVs in order to both promote EVs and monetize them (MaaS et al.).
- (Customer) Lower customer barriers to EV purchases

*Data Source:

Discussion

- IEA Report (30 May 2018) * Japan: Statistics from Next-Generation Vehicle Promotion Center
- Global Calculator's IEA2DS Proactive ZEV Deployment Scenario (Tools using IEA Energy Technology Outlook 2014 data)

Discussion

[Extreme Extreme Weather: (5) Flood Damage] Under the 4 ° C scenario, domestic flood damage more than doubles

①Real estate② Energy③ Automotive

Flood	Damage	Rises	Nationwide

	Flood damage in urban areas (Japan)			
2010	3.3 billion USD/year	(base year)		
2030	730 million USD/year (Increase due to socioeconomic change 1.7 billion USD Increase due to climate change (USD 2.2 billion)	+121%		

- Inundation caused by heavy rain increases, and inundation damage in lowlying areas also increases
- Inundation damage can occur in the low-lying areas around rivers, causing disruptions to the transport industry's supply network
- In the event that a warehouse or manufacturing base for finished vehicles is flooded, facilities will be damaged and there will be an opportunity loss due to suspension of operations.

Disc

on

ussi *Data Source:

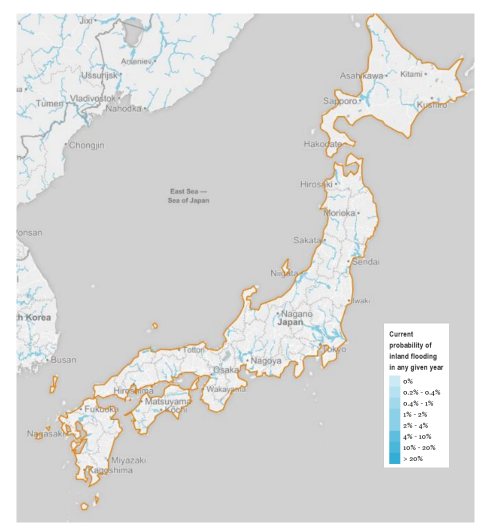
4 ° C Scenario

(No data at 2 ° C)

WRI "The Aqueduct Global Flood Analyzer"

(Scenario based on RCP 8.5 (4 $^\circ$ C Scenario) and SSP2 (moderate socioeconomic fluctuations) with flood prevention measures implemented over a period of 50 years)

Estimating Flood Range and Damage (2030)



4 ° C

2°

