# Progress Report on Addressing Climate Change

May 13, 2025



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## **Understanding of the environment**

### Plan for Fulfilled Grewth

Decarbonization remains an urgent issue. It is crucial to adopt approaches aligned with the unique condition of each country and region to achieve decarbonization of the real economy.

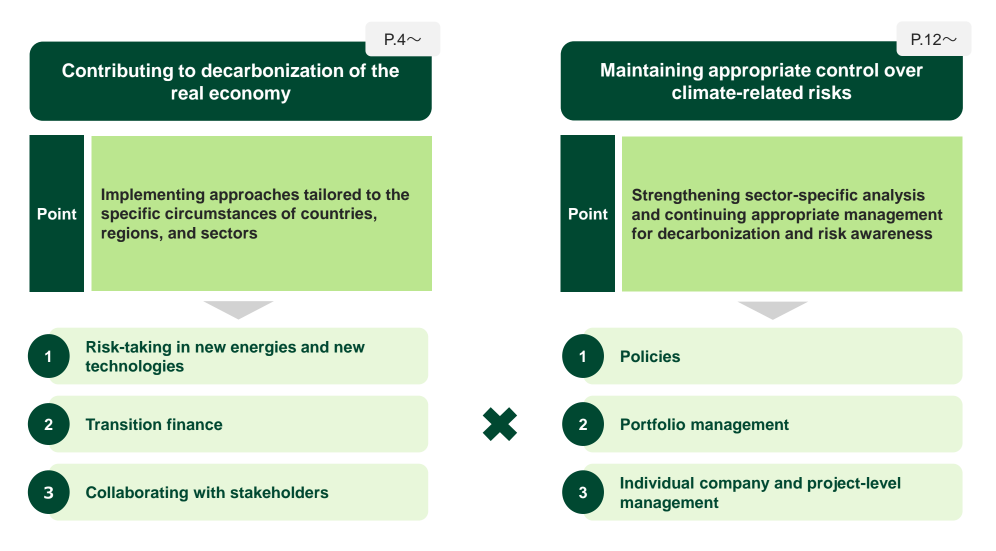
	Understanding of the Environment					
•	Decarbonization remaining an urgent issue globally	<ul> <li>Global temperature rise exceeding 1.5°C (Compared to pre-industrial level)</li> <li>Extreme weather events occurring more frequently</li> </ul>				
•	Increasing link of climate change policies to industrial policies	<ul> <li>Japan: The 7<sup>th</sup> Strategic Energy Plan, GX2040 Vision</li> <li>Europe: The European Green Deal, The Clean Industrial Deal</li> </ul>				
•	Acceleration of decoupling	<ul> <li>Europe: Striking a balance between energy security and economic efficiency</li> <li>United States: Withdrawal from the Paris Agreement</li> </ul>				
	Contribution to decarb	oonization of the real economy				

Importance of an approach considering regional contexts

## **Our approach to climate change**

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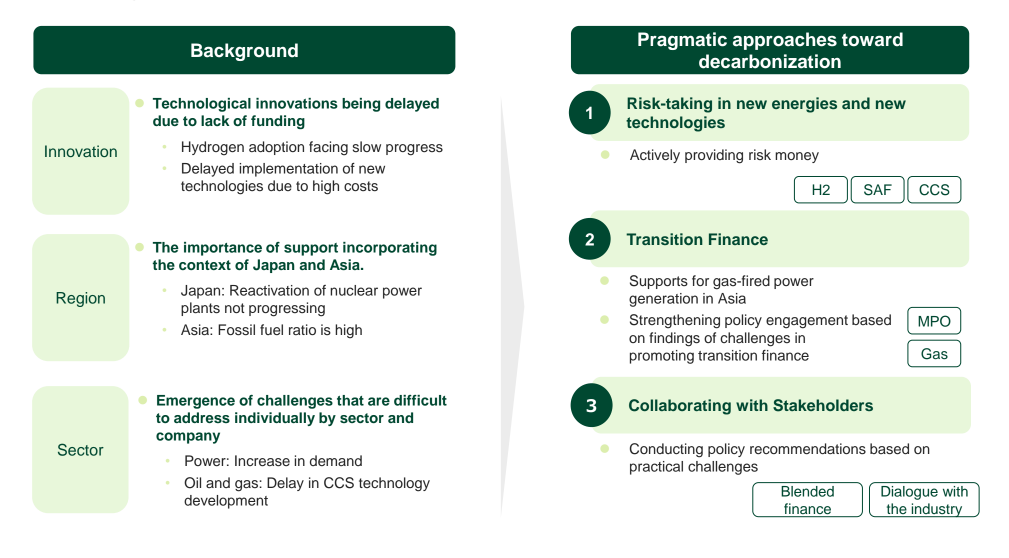
Maximize contributions to decarbonization of the real economy while maintaining appropriate control over climate-related risks.



# Contributing to Decarbonization of the Real Economy

## **Contributing to decarbonization of the real economy**

Considering delays in the social implementation of new technologies and the context of specific regions and sectors, pragmatic approach to decarbonization is crucial.



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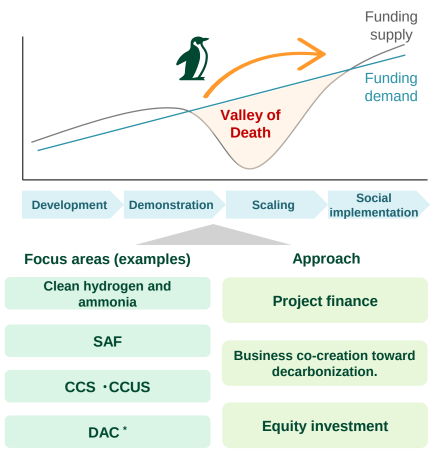
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## **Risk-taking in new energies and new technologies**

Contribute to the social implementation of new energies and new technologies through sound risk-taking.

## Overview of risk taking

Boldly taking on new risks as a "first penguin"



## **Cases Studies**

### **Project finance for CCS infrastructure (UK)**

 Supporting the world's first gas-fired power plant equipped with carbon capture and storage facilities

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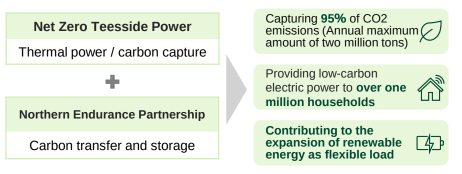
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### Green loan to new technology venture (United States)

- Providing green loan of USD 20 million for a SAF manufacturing project to Twelve, a carbon transformation company with technologies to convert CO2 into chemical products
- Also providing equity through the Japan Hydrogen Fund (for more details, see P.9)



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## **Transition finance: Case studies**

Leverage the "Transition Finance Playbook" to engage in ongoing dialogues with clients and accumulate track records globally.

## **Transition Finance Playbook**



- Showing SMBC Group's definition and criteria of transition finance
- Categorizing transition finance with two perspectives: corporate transition strategies and target assets. Setting regionally-catered internal taxonomy for assets in accordance with applicable policies, roadmaps, and taxonomies

### Achievements\* 1

Executed: 46 deals Engaged: 130 companies



### Examples of client engagement



Government

- Continuous dialogue on balancing a stable power supply with realistic emission reduction measures and financial support
- New gas-fired power
- Decommissioning of coal fired power plants
  - Low-carbon power generation methods, etc.

## **Cases Studies in Asia Pacific**

### Australia: Renewable energy and gas-fired power

Supporting an Australian company that delivers off-grid power solutions<sup>\*2</sup> to power-scarce regions, such as mining sites, by combining renewable energy generation with the development of gas-fired power generation for balancing purposes



Key points of the deal

- · Companies that set the goal of achieving net zero by 2035
- Coexistence of stable supplies and decarbonization

### Vietnam: Gas upstream project

Supporting projects that contribute to the energy transition of Vietnam



Key points of the deal

- Project based on the energy plan that Vietnam has set forth to achieve net zero by 2050
- Sponsors that set the goal of achieving net zero by 2050
- Contributing to the conversion from coal to gas
- \*1 Accumulated total upon and after the formulation of the Transition Finance Playbook in May of 2023 for power, oil and gas, steel, and automotive sectors
- \*2 Independent power supply system in areas not connected to the wide-area power grid.

## **Transition finance: Dialogue for further advancement**

Focus on engagements with customers and governments to address issues for further advancement.

**Transition Finance Scorebook** 



- Publishing the Transition Finance Scorebook, which outlines practical challenges and recommendations for solutions in promoting transition finance
- Continuously engaging with customers and governments utilizing the Scorebook

### **Achievements**

### Engagement: **60** meetings



### **Examples**

State-owned oil company	<ul> <li>Continuous dialogue on the difficulties of executing decarbonization measures not</li> </ul>
Power company	explicitly specified in the policy roadmap
Oil & gas upstream company	<ul> <li>Engagement in dialogue on decarbonization with downstream companies leading to expanded disclosure</li> </ul>
State-owned development ban	<ul> <li>Dialogue on the transition from oil to gas, the introduction of renewable energy supported</li> </ul>
Oil company	by gas as a backup, and alignment with governmental policy

## **Call for Action and Recommendation**

## Support for companies with constraints to align with the Paris Agreement

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 Especially in developing countries, it is challenging to formulate decarbonization plans aligned with the Paris Agreement due to issues that cannot be resolved internally and the ambiguity of the 1.5°C scenario

Recommen dation

- 1 Detail roadmaps by country
- 2 Strengthen transition support for those with high emissions
- ③ Improve cost sharing mechanism
- **④** Scale up blended finance

### The role of gas-fired power generation during transition

 In the transition process, gas plays a role of meeting the increasing energy demand due to population growth and supporting renewable energy as a flexible load

## Recommen dation

- Generate understanding of the role of gas in energy transitions and provide appropriate support
- **②** Strive to avoid carbon lock-in

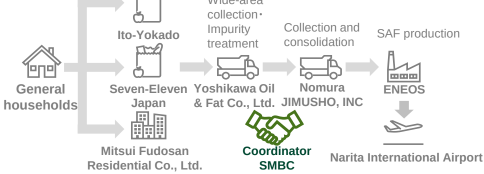
## **Collaborating with stakeholders**

Collaborate with customers to provide diverse solutions for decarbonization of the real economy.

## **Co-creation of business**

Connecting companies with decarbonization technologies to those with the needs, by leveraging our broad range of customer base Establishing a SAF supply chain in Chiba Pref.

## Wide-area



## Hydrogen fund

Participating in the investment and management of Japan Hydrogen Fund as SMBC Group



### **Japan Hydrogen Fund**



## **Energy solutions** SMF SMFL MIRAI Partners **Offsite power purchase Agreements (PPAs)** Largest-scale domestic solar virtual PPA (maximum 150MW) Demonstrating value by starting development without determined off-takers **Battery storage co-located with renewable energy** Introducing and operating battery storage co-located with renewable energy power plants Contributing to making renewable energy a main power source Change in individual behavior

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### Everyone's CO2 Reduction (Minna De Genkotsu) Project

Cooperating with local governments on initiatives to change the behavior of individuals  $(\mathbf{O})$ toward decarbonization SMBC



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Promoting eco-labels that identify environmentally friendly products and services, providing education through workshops

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## **Policy recommendation**

Decarbonization of the Real Economy Plan for Fulfilled Growth

Continue dialogue and policy recommendations with the industry and government, considering practical challenges in finance.

## Initiatives in Japan

- Continuing dialogue and recommendations with the government regarding challenges in financial support, and the need for public-private risk sharing such as blended finance
- Continuing dialogue with the industry
  - Participation in the Japan Hydrogen Association and investment in a hydrogen fund
  - Recommendations within committees based on dialogue with the industry (e.g., CCS)



### (Reference) Key committees SMFG is involved

Committees, etc.	Participation	Host	
Advisory Committee for Natural Resources and Energy, Strategic Policy Committee	Member	Ministry of Economy, Trade and Industry	
Expert panel on Sustainable Finance	Member (Japanese Bankers Association)	Financial Services Agency	
ESG Finance High Level Panel	Member	Ministry of Environment	
Study Group for Discussing Development of Environment for Climate Transition Finance	Member	Ministry of Economy, Trade and Industry; Ministry of the Environment; Financial Services Agency	
Safety Subcommittee on Carbon Dioxide Storage Projects	Member	Ministry of Economy, Trade and Industry	
Working Group on Financial Infrastructure for Carbon Credit Transactions	Member	Financial Services Agency	

## Initiatives for Decarbonization in Asia

 Recommendations on support systems and funding approaches for commercialization, based on global trends and customer challenges

### **Examples**

### AZEC (Asia Zero Emission Community)

 Provide recommendations on the integration of economic policy and financial support policy, as well as the advantages of policy-driven initiatives

### • Asia Transition Finance Sub-Working Group

 Provide recommendations based on practical project initiatives regarding the importance and limitations of ICMA, and realistic alternative options

### International Organizations and Government Agencies (ADB, IFC, MAS, etc.)

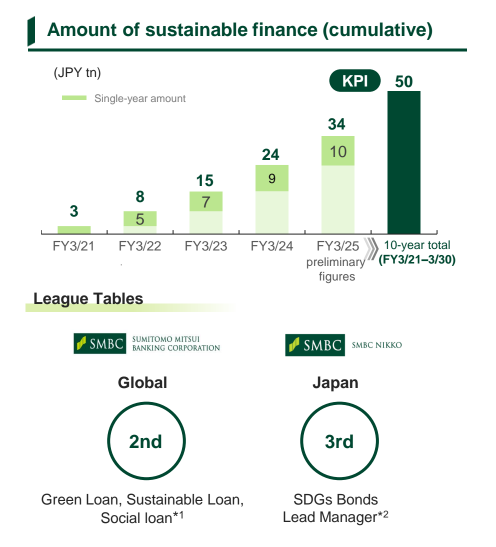
 Continue concrete discussions on policy and business challenges and solutions, beyond just financing methods, to ensure the economic viability of the early retirement and cessation of coal-fired power plants

### (Ref.) Key initiatives SMFG is involved



## (Ref.) Sustainable finance

Steady progress towards the sustainable finance target of JPY 50 trillion.



## Finance examples

India
Blue Loans for water provision Green Loans for EV batteries
Slovenia
Samurai sovereign social bond

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### SMBC-JICA sustainable finance framework



\*1 Dealogic (FY3/25 initiative amount)

\*2 Includes corporate bonds (excluding affiliates), municipal bonds (lead manager system, JFM, public corporations), FILP agency bonds (including ABS type), and Samurai bonds.

# **Risk Management**

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## Framework of climate-related risk management

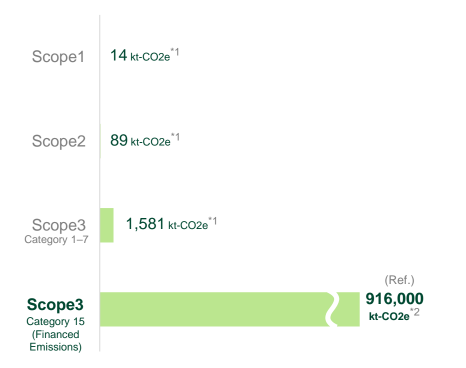
Continue appropriate risk management based on the unique characteristics of each sector and from the viewpoint of policy, portfolio, and individual company/project level.

Risk drivers	Physical risks	<ul> <li>Acute risk (examples: typhoon, flooding, forest fires)</li> <li>Chronic risk (examples: temperature rise, precipitation increase)</li> </ul>				
	Transition risks	<ul> <li>Policy changes / tightening of regulations</li> <li>Change of consumer behavior</li> <li>Technology innovation</li> <li>Increase of environmental lawsuits</li> </ul>				
Impact of risk	Credit related costs increase, etc.	<ul> <li>Physical risk: Increase in credit costs due to deterioration in customer business performance and impairment of collateral</li> </ul>				
materialization	(Scenario analysis)	• Transition risk: deterioration in customer business performance, increase in credit costs				
	Strengthen Sector analysis	<ul> <li>Strengthening analysis by sector (examples: emissions volume, sector-specific issues, risk perception)</li> <li>Strengthening appropriate risk management aligned with key points to achieve decarbonization and risk awareness.</li> </ul>				
Framework of risk	Policy	<ul> <li>Policies for specific businesses and sectors</li> </ul>				
management	Portfolio management	Manage portfolio GHG emissions				
	Individual company and project-level management	<ul> <li>Phase out targets</li> <li>Environmental and social due diligence (corporate finance/ project related finance)</li> </ul>				

## **Portfolio GHG emissions**

The great majority of GHG emissions is Scope 3, Category 15 (financed emissions).

## GHG emissions (FY3/24)



- \*1 Targets/scope for aggregation: Domestic and overseas locations of Sumitomo Mitsui Financial Group Inc. and its consolidated subsidiaries as of FY3/22 (excluding equity-method affiliates)
- \*2 Scope of coverage/aggregation: Loans and bills discounted at Sumitomo Mitsui Banking Corporation and its main subsidiaries (internal controls basis; for details, refer to the Sustainability Report 2024)

## Details by sector in Scope 3 category 15 (FE)

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			(Mt-CO2e)
Sector	Scope1+2	Scope3	Total <sup>*2</sup>
Power	174.0	62.8	236.8
Oil & Gas	313.6	48.7	362.3
Coal	0.1	0.2	0.3
Air cargo	0.1	0.0	0.1
Passenger aviation	3.8	2.0	5.7
Shipping	5.4	5.5	10.9
Railroad	0.9	0.8	1.8
Truck services	2.5	1.8	4.3
Automotive & components	0.9	11.0	11.9
Metals & mining	4.3	4.0	8.4
Aluminum	0.5	0.6	1.1
Chemicals	161.1	18.8	179.9
Construction materials	0.3	4.1	4.4
Cement	0.0	0.5	0.5
Capital goods	2.5	25.3	27.8
Real estate	0.6	2.8	3.4
Steel	9.1	18.2	27.3
Beverages	0.3	1.0	1.3
Agriculture	3.2	1.6	4.8
Packaged foods & meats	13.6	6.7	20.3
Paper and forestry products	0.7	1.9	2.6
Total	697.4	218.5	915.9

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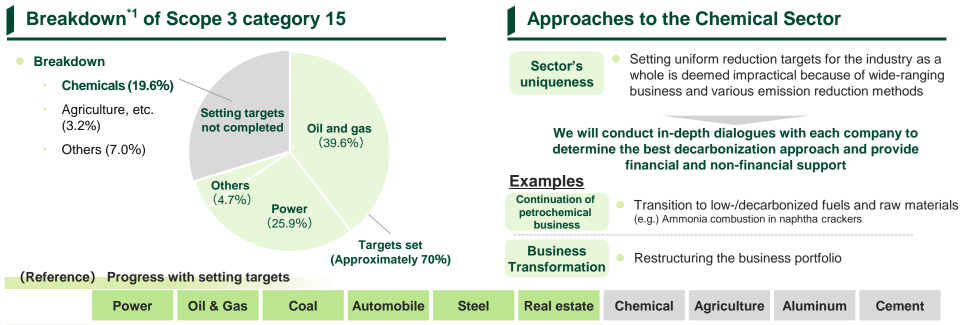
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## Progress in setting mid-term targets by sector

Completed setting medium-term targets for 70% of Scope3. Conduct dialogues with clients in chemical sector and support their initiatives.



	Power	Oil & Gas	Coal	Automobile	Steel	Real estate	Chemical	Agriculture	Aluminum	Cement
Setting targets	2022/5	2022/8	2022/8	2024/3	2024/3	2024/5	-	-	-	-
Transition risks	Very High	Very High	Very High	High	High	Low	Middle	Low	Middle	High
Balance*1 (JPY tn)	6.4	4.0	0.0	2.0	1.6	14.0	2.5	0.4	0.1	0.1
<b>FE</b> <sup>*1</sup> (MT-CO2e)	237	362	0	12	27	3	180	5	1	1
Maturity of calculation standard <sup>*2</sup>	0	0	0	0	$\bigcirc$	0	$\bigtriangleup$	$\bigtriangleup$	$\bigcirc$	0

\*1 Sustainability Report 2024, balance is loan balance, and financed emission (FE) is a total of Scopes 1-3

\*2 Created by SMBC Group based on the progress of guideline development in international initiatives such as SBTi and TPI

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## **Strengthen sectoral analysis**

Maintain appropriate control based on understanding of climate-related risks and keys to achieving decarbonization.

Sector	Keys to achieving decarbonization	Transition risks	Awareness of climate-related risks
Power	<ul> <li>It is necessary to respond to increases in demand for electric power while converting to renewable energy and low carbon fuel</li> <li>Regional characteristics are particularly strong, closely linked to national policies</li> </ul>	Very High Note: thermal power generation that has no emissions countermeasures.	<ul> <li>Increase in costs due to emission regulations, mandatory renewable energy implementation, and carbon pricing</li> <li>Continued operation of power plants, replacement, coordination with residents when establishing a plant</li> <li>Investor demands / funding</li> </ul>
Oil and Gas	<ul> <li>Oil: We are aware of the immediate demand for petrochemical raw materials</li> <li>Gas: It is important as transition fuel. CCUS and other technological innovations are important as demand for fuel will likely remain</li> </ul>	Very High	<ul> <li>Increase in costs due to environmental regulations, compliance with production and export permits, and carbon pricing</li> <li>Risk of a decline in value due to reduced demand through the increased usage of low carbon technology and subsidy cuts</li> <li>Environmental burden and impact on human rights and regional communities due to development</li> </ul>
Coal (thermal coal)	<ul> <li>Due to high levels of emissions, a systematic shift to alternative businesses is necessary</li> </ul>	Very High	<ul> <li>Increase in costs due to emission regulations and carbon pricing.</li> <li>Risk of a decline in value due to reduced demand through the increased usage of low carbon technology</li> <li>Investor demands / funding</li> </ul>
Automobile	<ul> <li>It is important to lower fuel consumption and decarbonize electric power and fuel</li> <li>It is necessary to support strategy and technology development based on each country's energy situation, infrastructure development status, consumer orientation, etc.</li> </ul>	High	<ul> <li>Increase in costs due to compliance with regulations such as restrictions on exhaust emissions, fuel efficiency and sales limitations of internal combustion engine vehicles, as well as carbon pricing</li> <li>Intensified competition in the development of technologies and standards related to environmentally friendly vehicles</li> </ul>
Steel	<ul> <li>It depends largely on technological innovation (Key factors include increasing scrap recycling, developing low- carbon steelmaking technologies, and capturing unreducible carbon through CCUS)</li> </ul>	High	<ul> <li>Increase in costs due to carbon pricing</li> <li>Increase in demand for low-carbon steel products and alternative products</li> </ul>
Real estate	<ul> <li>As emissions are mainly due to property use (especially electric power), it is important to improve property performance and decarbonize electricity</li> </ul>	Low	<ul> <li>Increase in all cost categories and loss of property asset value due to compulsory obligations for low energy equipment and tightening environmental regulations for buildings</li> <li>Increase in environmental response needs of tenants</li> </ul>

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## **Risk control by sector (Power)**

# Support the transition to renewable and low-carbon energy sources to contribute to increasing electricity demand and stable supply.

#### Keys to achieving decarbonization

- It is necessary to respond to increases in demand for electric power while converting to renewable energy and low carbon fuel
- Regional characteristics are particularly strong, closely linked to national policies

#### Transition risks Very High

Note: thermal power generation that has no

emissions

countermeasures

#### **Climate-related risks**

- Increase in costs due to emission regulations, mandatory renewable energy implementation, and carbon pricing
- Continued operation of power plants, replacement, coordination with residents when establishing a plant
- Investor demands / funding

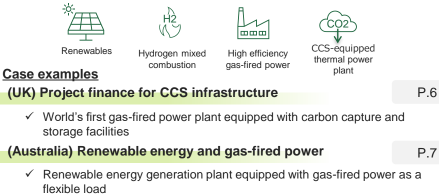
#### SMBC's control policies and measures

#### Policy

- Respond in accordance with policies for specific businesses and sectors
- ✓ Projects for establishing or expanding coal-fired power generation, project that extend beyond FY3/41
- ✓ Companies whose main business is coal-fired power generation and with whom there are no existing transactions

#### Individual company/deal management

- Conduct risk assessments and customer engagement through environmental and social due diligence
- Utilize the TF Playbook to define transitions and actively advance initiatives



\* Recognizing the particularly high stranded asset risk of coal-fired power, phase-out targets are set, excluding projects that contribute to the transition to a decarbonized society

#### Portfolio management

- Set carbon intensity of power generation as a management indicator. Manage portfolio while paying attention to business, where emissions are high
- Established phase-out target from coal-fired power\*

(g-CO2e/kWh)





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## **Risk control by sector (Oil and gas)**

Contribute to stable supply of energy and customers' business transformation through support for natural gas and new energy sources while paying attention to environmental and social risks.

#### Keys to achieving decarbonization

- · Oil: We are aware of the immediate demand for petrochemical raw materials
- Gas: It is important as transition fuel. CCUS and other technological innovations are important as demand for fuel will likely remain

### Climate-related risks

- Environmental regulations, compliance with production and export permits and carbon pricing
  Risk of a decline in value due to reduced
  - Environmental burden and impact on human rights and regional communities due to development

### SMBC's control policies and measures

#### Policy

- Respond in accordance with policies for specific businesses and sectors
- ✓ Unconventional types, mining for oil or gas in the Arctic Circle, pipeline businesses

#### Individual company/deal management

- Conduct risk assessments and customer engagement through environmental and social due diligence
- Utilize the TF Playbook to define transitions and actively advance initiatives





Gas purification and storage facilities



Flaring reduction

#### Portfolio management

- Set absolute emissions from mining and use as management indicators
- Manage portfolio while paying attention to the oil business, where
   emissions are high



Transition

risks

Very High



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## **Risk control by sector (Coal)**

## Provide support for clients' systematic business transformation.

#### Keys to achieving decarbonization

 Due to high levels of emissions, a systematic shift to alternative businesses is necessary

#### **Climate-related risks**

- Increase costs due to emission regulations and carbon pricing.
- Risk of a decline in value due to reduced demand through the increased usage of low carbon technology.
- Investor demands / funding

### SMBC's control policies and measures

#### Policy

- Respond in accordance with policies for specific businesses and sectors
- ✓ Projects to newly establish or expand thermal coal mining and related infrastructure
- Projects for thermal coal mining businesses that extend beyond FY3/31 or FY3/41

#### Individual company/deal management

 Conduct risk assessments and customer engagement through environmental and social due diligence

#### Examples of initiatives (engagement with thermal coal operators)

- Explanations on policies for specific businesses and sectors and support stance
- Conduct discussions on transitioning away from the thermal coal business

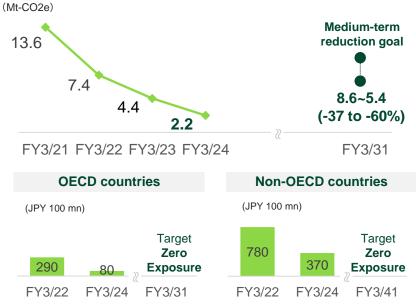
#### Portfolio management

Transition

risks

**Very High** 

- Set absolute emissions from mining and use as management indicators. Incremental portfolio reductions in line with policies
- Set phase-out targets for thermal coal mining businesses\*



\* Recognizing the particularly high stranded asset risk of thermal coal mining, phase-out targets are set, excluding projects that facilitate the conversion from fossil fuel businesses

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## **Risk control by sector (Automobile)**

Support the expansion of environmentally friendly vehicles within the entire industry, including OEMs and players in the supply chain.

#### Keys to achieving decarbonization

- It is important to lower fuel consumption and decarbonize electric power and fuel
- It is necessary to support strategy and technology development based on each country's energy situation, infrastructure development status, consumer orientation, etc.

#### Transition risks

High

#### **Climate-related risks**

- Increase in costs due to compliance with regulations such as restrictions on exhaust emissions, fuel efficiency and sales limitations of internal combustion engine vehicles, as well as carbon pricing
- Intensified competition in the development of technologies and standards related to environmentally friendly vehicles

### SMBC's control policies and measures

#### Individual company/deal management

- Conduct risk assessments and customer engagement through environmental and social due diligence Targets: OEM, suppliers
- Utilize the TF Playbook to define transitions and actively advance • initiatives





#### **Case examples**

#### Support for building a sustainable finance framework (Mazda)

- Support for building this finance framework as a structuring agent
- The funds are scheduled to be used to finance making the company's global factories carbon neutral as well as developing and manufacturing BEVs and PHEVs

#### Portfolio management

- Set carbon intensity for emissions from (OEM) manufacturing and travelling as management indicators
- Manage portfolio while paying attention to businesses with high • emissions



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## **Risk control by sector (Steel)**

Contribute to a stable supply of steel through recycling by using electric furnaces and supporting decarbonization in accordance with production processes.

<ul> <li>Keys to achieving decarbonization</li> <li>It depends largely on technological innovation (Key factors include increasing scrap recycling, developing low-carbon steelmaking technologies, and capturing unreducible carbon through CCUS)</li> </ul>	Transition risks High	<ul> <li>Climate-related risks</li> <li>Increase in costs due to carbon pricing</li> <li>Increase in demand for low-carbon steel products and alternative products</li> </ul>
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### SMBC's control policies and measures

#### Individual company/deal management

- Conduct risk assessments and customer engagement through environmental and social due diligence (Crude steel manufacture and resource mining business)
- Utilize the TF Playbook to define transitions and actively advance • initiatives



#### Case examples

#### **Green Bond (Nippon Steel)**

- Supporting Nippon Steel's fundraising efforts as they challenge the • realization of carbon neutrality by 2050
- The raised funds will be allocated to production facilities for products ٠ intended for eco-friendly vehicles

#### Portfolio management

(t-CO2e/t-steel)

- Set carbon intensity from crude steel manufacture as a management indicator
- Manage while paying attention to each company's transition plan ٠



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## **Risk control by sector (Real estate)**

## Promote sustainable finance for green buildings and other structures with high environmental performance.

<ul> <li>Keys to achieving decarbonization</li> <li>As emissions are mainly due to property use (especially electric power), it is important to improve property performance and decarbonize electricity</li> </ul>	Transition risks Low	<ul> <li>Climate-related risks</li> <li>Increase in all cost categories and loss of property asset value due to compulsory obligations for low energy equipment and tightening environmental regulations for buildings</li> <li>Increase in environmental response needs of tenants</li> </ul>
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### SMBC's control policies and measures

#### Individual company/deal management

• Promote sustainable finance for green buildings and other structures that have obtained environmental certification



#### **Case examples**

#### Frontier Real Estate Investment Corporation

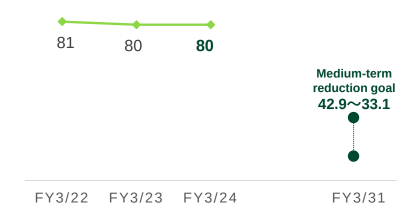


- ✓ Provided a green loan for the acquisition of Mitsui Shopping Park LaLaport Aichi Togo
- ✓ Achieved the highest 5-star rating in the DBJ Green Building Certification, recognizing the building's outstanding consideration for the environment and society

#### Portfolio management

- Set carbon intensity at time of building use (equivalent to floor space) as a management indicator
- Manage portfolio while paying attention to the environmental performance of buildings

#### (kg-CO2e/m2)



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## (Ref.) Environmental and social due diligence

Evaluate environmental and social risks in both corporate and project level and enhance credit assessment and customer engagements.

	Corporate finance	Project related finance
Overview	<ul> <li>Regularly assess environmental and social risks of credit obligors</li> <li>Conduct engagement with obligors evaluated as having high environmental and social risks</li> </ul>	<ul> <li>Evaluate the environmental and social impacts of large-scale projects (including periodic monitoring after project commencement)</li> <li>Escalate when considering projects that are deemed to have particularly high environmental and social risks</li> </ul>
Target scope	<ul> <li>Companies in the oil &amp; gas, coal, power, steel, automotive, mining, agriculture, apparel, and tobacco sectors</li> </ul>	<ul> <li>Support for large-scale new development/expansion project</li> <li>Support for projects relevant to policies for specific businesses and sectors</li> </ul>
Items to confirm	<ul> <li>Sector-specific environmental and social risks</li> <li>Example of power sector: climate, resources, regional community, occupational safety and health</li> <li>Reduction policy <ul> <li>Climate change: Transition plan</li> <li>P.24</li> </ul> </li> <li>Resource management: Optimize use of resources</li> <li>Occupational safety and health: Safety management system, health and safety education</li> </ul> <li>Governance structure <ul> <li>Supervisory function for initiatives addressing environmental and social issues</li> </ul> </li>	<ul> <li>Environmental and social risks and reduction policies consequent upon the project</li> <li>Status of compliance to laws in each region and international standards (IFC performance standards, etc.)</li> <li>Pollution countermeasures including environment-related risk</li> <li>Biodiversity</li> <li>Protect indigenous communities</li> <li>Stakeholder engagement / complaint processing mechanism</li> <li>Occupational safety and health</li> <li>Risk management system / action plan</li> </ul>

### Enhance credit assessment\*

### **Customer engagements**

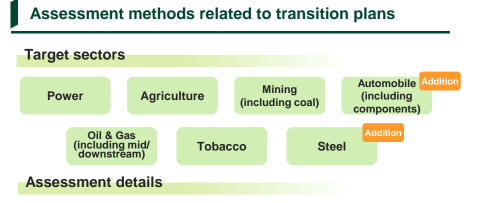
\* In addition to conventional credit reviews, comprehensively assess the potential impact of environmental and social risks spreading to credit or reputational risks for an overall judgment

Decarbonization of the Real Economy SMBC's Risk Management Governance Plgn for

Fulfilled Grewth

## (Ref.) Assessment of transition plan

In the process of environmental and social risks evaluation, assess transition plan of obligors in sectors with high climate risk.



- Conduct assessments from the viewpoint of GHG reduction targets, strategy/plan, governance
- Conduct a comprehensive evaluation based on the response status for each item

	Items to confirm (examples)		
	✓ Short/medium/long-term targets		
GHG reduction targets	✓ Scope of reduction target		
talgoto	$\checkmark$ Consistency with the Paris Agreement		
	$\checkmark$ Strategy aimed at achieving the target		
Strategy/plan	✓ Plans for capital spending, etc.		
en atogy, plan	<ul> <li>✓ Progress of efforts, including in the supply chain</li> </ul>		
	✓ Governance by the Board of Directors		
Governance	✓ Capability of the Board of Directors		
	✓ Remuneration system		

### **Progress of assessment**

- Evaluated approximately 300 companies above a determined credit amount among targeted sectors
- Periodically conduct assessments, implement engagement as necessary

#### <Results of April 2024 -March 2025>

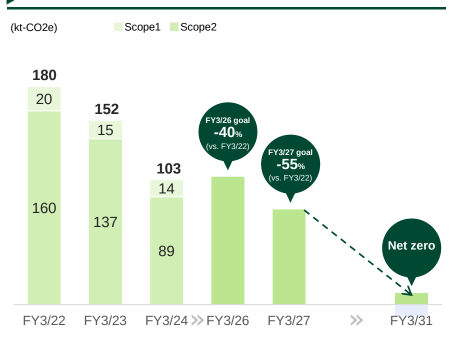


## **Operational GHG emissions reduction (Scope1, 2)**

Steadily promoting initiatives to achieve net zero by 2030.

Newly set a target for 100% conversion of domestic company vehicles to environmentally friendly car.

## **Results/Target**



### **Core measures**

#### SMBC Forest (Isehara City, Kanagawa Prefecture)

Decarbonization of the Real

Economy

- Conduct environmental education for elementary school students
- Vegetation survey for the generation of credit
- Biomass power generation with timber from forest thinning



Governance

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#### Procurement of geothermal power electricity

 SMBC has signed geothermal power purchase agreements (PPAs)



SMBC's

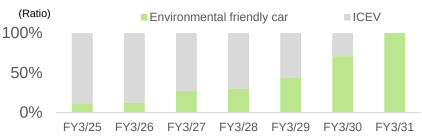
Risk

Management

Plan for

#### Environmentally friendly car Target

 Aim to replace all domestic company cars with environmentally friendly cars by FY3/31



# Governance

## Enhancement of our sustainability management system Fulfilled Growth

Continuously enhancing both execution and supervision. This fiscal year, established a dedicated organization focused on sustainability-driven advisory and solution development.

### Sustainability Management System



#### **Outside Director** Eriko Sakurai · Advanced sustainability initiatives at Dow Inc. (Until Jun. 2025) · Certified public accountant (Japan). Served as the Chair of the **Outside Director** Board of Deloitte Tohmatsu Group, fostering sustainability from a Yoriko Goto governance perspective by proposing the establishment of (as of Jun. 2025) management targets aimed at increasing social value Served as the Chairman of the American Chamber of Commerce Outside Director in Japan in 2021 **Jenifer Rogers** · Focused on enhancing U.S.-Japan economic ties and global business environment with an emphasis on sustainability Outside expert · Professor at Institute for Future Initiatives, the University of Tokyo Yukari Takamura Specializing in international law and environmental law Head of the Institute for Societal Values in Future Generations at Expert the Japan Research Institute. Limited Eiichiro Adachi Specializing in industrial research and corporate assessments from the perspective of corporate social responsibility

Decarbonization

of the Real

Economy

**Expertise of Sustainability Committee Members** 

SMBC's

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## **Executive Compensation System**

	Stock Compensation Plan	Quantitative indicators	Sustainable finance, employee engagement score, etc.
		Qualitative indicators	Efforts to address material issues
	Bonus	Quantitative indicators	KPI achievement : Sustainable finance, operational GHG emissions, etc.
		Qualitative indicators	Sustainability ratings of major agencies

Decarbonization SMBC's of the Real Risk

Economy

Management

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## **Skills Matrix of the Board**\*

Appointed directors using a skills matrix that summarizes the knowledge and experience expected by the Nomination Committee. Also, explicitly included sustainability as one of the standards for the selection of outside director candidates.

Knowledge and	Knowledge and experience we expect in particular			Internal Director (non-executive) Internal Director (executive)			Outside Director
	Management	Finance	Global	Legal / risk management	Accounting	IT/DX	Sustainability
Makoto Takashima	114	¥		ata)			ř
Toru Nakashima	<u></u>	¥		ata)			ě
Teiko Kudo		¥		UTA			ě
Kazuyuki Anchi		¥		UT U			ě
Toshihiro Isshiki		¥		ata)			
Honami Matsugasaki		¥		ata)			
Sonosuke Kadonaga	<u></u>			যায়			
Jun Sawada	11						ě
Yoriko Goto	11	¥		ata)			ě
Isao Teshirogi	11			UT I			
Norimitsu Takashima				ata)			
Charles D. Lake II	<u></u>	¥		UT U			
Jenifer Rogers	1	¥	Q	a ta			ě

\*. Subject to resolution at the Ordinary General Meeting of Shareholders in June 2025

## **Discussions on supervision related to sustainability**

Promptly reflect professional and objective discussions on supervision to execution measures.

		Major discussions		Examples of measures implemented
		<ul> <li>Promote initiatives for creating social value</li> </ul>		<ul> <li>Support for employee efforts aimed at full participation, etc.</li> </ul>
F	Soard of Directors	<ul> <li>Communications with stakeholders related to social value</li> </ul>		<ul> <li>Expand opportunities for engagement with investors</li> </ul>
		Necessity of impact-based disclosure		Release of Impact Report 2024
		<ul> <li>Changes in the external environment around sustainability</li> </ul>		<ul> <li>Revision of strategies based on the external environment</li> </ul>
	Sustainability Committee Risk Committee	<ul> <li>Responses to climate change</li> </ul>		<ul> <li>Clarify perception of climate-related risks for each sector</li> </ul>
Interna		<ul> <li>Progress with transition in Japan and elsewhere in Asia</li> </ul>		<ul> <li>Promotion of transition finance</li> </ul>
I Co		<ul> <li>Trends in disclosure regulations for</li> </ul>		<ul> <li>Engagement with authorities,</li> </ul>
mm		sustainability-related information		participation in setting rules
ttee	Risk	Risks related to sustainability		Revision of Top Risks
Š	Committee	<ul> <li>Trends and examples from other companies regarding greenwashing</li> </ul>		<ul> <li>Analysis of risks associated with greenwashing</li> </ul>

SMBC's

Risk

Management

Plan for

Governance

Fulfilled Growth

Decarbonization of the Real

Economy

## Enhancing capabilities of executives and employees

Continuously enhancing expertise and fostering awareness to encourage initiatives for creating social value.

## **Enhancing Expertise of Executives**

#### Sustainability Study Session for the Management

In addition to continuous information provision through discussions at the Management Committee / Board of Directors, held a sustainability study session and invited outside lecturers

#### <Agenda>

International trends

Examples Regulations of other companies



<Questions and comments from attendees>

> How mush will electric power demand decline due to the decrease in population / technical innovation?

Reaffirm the importance of addressing the gap between ideals and reality

#### SMBC Group Global Advisory Meeting

Held a "Social Value Creation" session at the Global Advisorv Meeting, which is a consultative body for the Management Committee (Outside Directors also participated)

Don't be satisfied with the status quo



It is critical to align long-term financial targets with social and environmental impact targets

Things should be viewed as opportunities, not risks

Global Advisor Mr. Paul Polman

## Fostering awareness / support for activities

Decarbonization

of the Real

Economy

SMBC's

Risk

Management

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#### **Enhancing Engagement Opportunities**

#### Shaka-Kachi DAY

 Organizing and implementing a one-day event focusing on creating social value at various domestic and international sites

FY3/25 257 sites

Governance

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#### Examples

Organize local companies tour for elementary school students



Host traditional cultural experience events for children with a long-established Japanese sweets shop in Ginza

Support: tools / products to support customers' creating social value

#### SMBC social issues resolution promotion & support loan

 Loan products with support for linking businesses to social issues and creating action plans

FY3/25 **19** companies JPY **110** bn

#### **Enhancing Employees' Skills**

CSuO Channel	<ul> <li>Group CSuO's study session for employees</li> </ul>	Total of over <b>3,000</b> participants
Employees who passed the Kinzai Sustainability Test	<b>1,600</b> <b>900</b> <b>400</b> FY3/23 FY3/24 FY3/25	Achieved the goal of 1,200 <b>ahead of</b> <b>schedule</b> by FY3/26

# Appendix

## Key targets and actions for addressing climate change

2021 2022 2023 2024 2025 2030 2040 2050 Introduction of Introduction of Introduction of Net zero / 2030 Mid-term goals Scope1,2 100% renewable energy to renewable energy to renewable Net Zero -40% (Operational GHG) SMBC company-owned energy to data environmentally commitment (vs. FY3/22) friendly cars (Japan) head office buildings properties centers Set mid-term Set mid-term 2050 Mid-term Scope3 Set mid-term target target Net Zero target targets Net Zero (Portfolio GHG) Power, Coal, Steel, Target setting Real estate 6 sectors Oil & Gas Automobile **Tightening policies** Zero Balance for Loan balance for **Project finance** for specific Project finance and 50% reduction from coal fired power businesses and Corporate finance FY3/21 generation sectors tied to facilities Coal **Tightening policies** I can balance for Zero Balance for specific Zero Balance thermal coal Non-OECD businesses and OECD countries mining sector countries sectors **Sustainable** JPY 50 tn Cumulatively finance Transition TF TF Plavbook Scorebook finance (TF) Trial run for the Introduction of Increase applicable framework to environmental **Transition plan** targets ESG confirm the and social due / Monitoring risk summary tool Assessment transition plan of diligence transition plan each company (Corporate) assessment

#### Current Medium-term Management Plan

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Plan for

Fulfilled Grewth

## **Overview of Net Zero Transition Plan**

### Plan for Fulfilled Grewth

Components	ltems	Major Contents			
Foundations	Corporate policy on climate change and the approach for initiatives	<ul> <li>Revising the SMBC Group Statement on Sustainability and the Group Environment Policy</li> <li>Achieve net zero GHG emissions for Scope 1 and 2 by 2030</li> <li>Achieve net zero GHG emissions for Scope 3 (portfolio GHG ) emissions by 2050</li> </ul>			
Governance	Strengthening governance on climate change	<ul> <li>Supervision by the Board of Directors and internal committees, including the Sustainability Committee</li> <li>Establishing the Group CSuO position to oversee and promote initiatives across all aspects of sustainability, including responses to climate change</li> <li>Advance executive compensation system, management of internal control process</li> <li>Strengthen capabilities of executives and employees</li> </ul>			
	Decarbonization businesses	<ul> <li>Expansion of decarbonization solutions: carbon credits</li> <li>Co-creation of business towards decarbonization: support for installation of renewable energy</li> <li>Expanding sustainable financing through further risk-taking approaches: new energy and new technologies</li> </ul>			
Implementation Strategy	Climate-related risk assessment and management	<ul> <li>Environmental and social due diligence</li> <li>Policies for specific businesses and sectors</li> </ul>			
	Portfolio GHG emissions	<ul> <li>Portfolio GHG calculations and target setting</li> <li>Development of targets and indicators to support decarbonization of real economy</li> </ul>			
	Operational GHG emissions	<ul> <li>Introduction of renewable energy electric power, switch vehicles to EVs, switch to use of renewable energy electricity sources at data center</li> </ul>			
	Engagement with customers	<ul> <li>Transition Finance Playbook, Transition Finance Scorebook</li> <li>Dialogue related to transition plans</li> </ul>			
Engagement Strategy	Engagement with industry	Participate in initiatives such as PCAF, IIF, Japan Hydrogen Association, etc.			
	Engagement with governments and authorities	Participate in committees held by the Government of Japan			
	Sustainable finance KPI	Cumulative JPY 50 trillion by FY3/30			
Metrics and targets	Portfolio GHG emissions reduction targets by sector	Setting targets on power, coal, oil & gas, steel, automobile, and real estate sectors			
	Operational GHG emissions reduction targets (Scope 1 and 2)	40% and 55% decrease in FY3/26 and FY3/27 respectively from FY3/22			

## **Policies for specific businesses and sectors**

To appropriately identify and manage environmental and social risks, SMFG has established "Policies for specific businesses and sectors" and clarified sectors that require special attention when providing support.

Cross-sectoral and cross-business policies					
Support that may breach se such as laws and regu		Support that may have significant negative impacts on the environment			
Support in conflict with public o	rder and morals		ort considered problematic ms of public responsibility		
	projects that are perceived Ramsar Convention and/or		egative impact on World Natural Heritage sites		
Support for projects that	are recognized to involve	child labor, forced labo	r, and/or human trafficking		
	Policies by busine	eses and secto	re		
	-olicles by busilie	sses and secto	15		
Coal-fired power generation	Biomass genera		Hydroelectric power generation		
Oil and gas Min		ing	Tobacco manufacturing		
Palm oil plantation development	Defores	station	Manufacturing of cluster bombs and other weapons of destruction		

Set medium-term targets to six sectors, steadily promoting initiatives aimed at reducing emissions.

Sector	Scope of Emissions	Metric	Mid-term target for FY3/31	FY3/24 Results	vs. baseline	Baseline (Base year)
Power	Scope1	Emission intensity (g-CO2e/kWh)	138 – 195	276	-17%	332 (FY3/21)
Oil and gas	Scope1-3	Absolute emissions (Mt-CO2e)	<b>-12 – 29%</b> (vs FY3/21)	24.1	-41%	40.8 (FY3/21)
Coal	Scope1-3	Absolute emissions (Mt-CO2e)	<b>-37 – 60%</b> (vs FY3/21)	2.2	-84%	13.6 (FY3/21)
Automobile	Scope1-3	Emission intensity (g-CO2e/vkm)	120 – 161	197	-4%	205 (FY3/22)
Steel	Scope1-2	Emission intensity (t-CO2e/t-Steel)	1.2 – 1.8	2.0	-	2.0 (FY3/22)
Real estate	Scope1-2*	Emission intensity (kg-CO2e/m)	33.1 – 42.9	79.9	-1.4%	81.0 (FY3/22)

\* Domestic commercial real estates (non-recourse loans and REITs), including Scope 3 Category 13 for REITs

### Set emission reduction targets in six sectors aiming at covering key items in the value chains.

Sector	Businesses in scope	GHG emi	Value chain coverage			
Power	Power generation business	Construction and operations 20%	Power generation 75%	Transmission and distribution 5%	75%	
Oil and gas	Upstream business	Extraction Tra 2%	ansportationRefining1%4%	Use 93%	95%	
Coal	Upstream business	Mining 5%	Transportation 2%	Use 93%	98%	
Automobile	Automobile manufacturers	Parts 15%	Manufacturing 5%	Travelling 80%	85%	
Steel	Crude steel producers	Raw materials 10%	Manufacturing 70%	Processing and distribution 20%	70%	
Real estate	Commercial real estate	Construction 12%	Use Renovation/ Refurbishmer 12%	Disposal	75%	
		Scope of emissions considered in our portfolio GHG calculation				

\* Compiled by SMFG with reference to IEA: World Energy Outlook 2022, METI: Industry Roadmap for Transition Finance, MLIT: White Paper on Land, Infrastructure, Transport, and Tourism in Japan

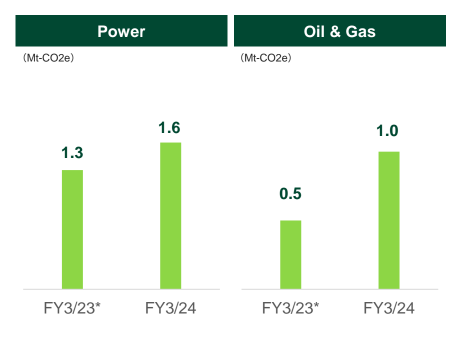
## **GHG** emissions for securities and asset management

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SMBC Nikko Securities and Sumitomo Mitsui DS Asset Management Company (SMDAM) calculate GHG emissions in line with their businesses.

## SMBC Nikko Securities: Facilitated Emissions

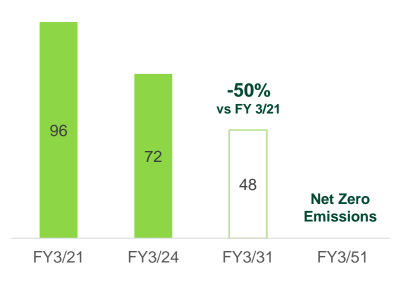
- Calculated GHG emissions in the power and oil & gas sectors for underwriting, which is the core businesses of securities business
- Based on the final version of the PCAF guidelines, the calculation method has been advanced



## **SMDAM: Reduction target and results**

(t-CO2e/Million USD)

- Set portfolio GHG emissions (carbon footprint) per USD 1 million of investment market value as a KPI
- In addition to the long-term target for 2050, set a mid-term target for 2030 and disclose progress



## Scenario analysis for climate change

Make certain assumptions regarding the disasters considered and the subject of analysis, etc., and conduct scenario analysis.

		Physica	Transition risks			
Risk event	Acute physical risks (Water disaster)Chronic physical risks (Decreased productivity due to rising temperatures, etc.)		Policy changes Changes in supply-demand balance			
Scenario	IPCC <sup>*1</sup> /RCP <sup>*2</sup> 2.6 (Overseas) SSP <sup>*3</sup> 1-2.6 (Domestic) (2°C scenario)		NGFS*4 / Current Policies	NGFS / Net Zero 2050 (1.5°C scenario) IEA*5 / Net Zero Emissions		
	IPCC/RCP 8.5 SSP 5-8.5 (D (4°C scer	omestic)	(3°C scenario)	(1.5°C scenario) NGFS / Current Policies (3°C scenario)		
Analysis Target	Corporate		customers	Energy, power, automobiles,* <sup>6</sup> steel		
Region			Global			
Analysis Period			Up to 2050	Up to 2050		
Risk indicator			Credit costs that are expected to increase (Credit costs)			
	Cumulative JPY 67 - 85 bn					
	Domestic	JPY 45 - 58 bn	Up to JPY 30 bn per year			
Analysis	Americas	JPY 7.5 - 8 bn		JPY 2.5 - 28 bn per year		
results*7	Europe, Africa, Middle East	JPY 11.5 - 12 bn				
	Asia and Oceania	JPY 2.5 - 8 bn				

\*1. Intergovernmental Panel on Climate Change

\*2. Representative Concentration Pathways: For example, "RCP 2.6" means that the end-of-the century radiative forcing (the magnitude of radiation that the energy entering and exiting Earth's surface has on Earth's climate) will be 2.6 w/m<sup>2</sup>.

\*3. Shared Socioeconomic Pathway scenario: Scenario that combines future socioeconomic changes (e.g. population) with radiative forcing.

\*4. Network for Greening the Financial System

\*5. International Energy Agency

\*6. Analysis targets are OEMs (original equipment manufacturers).

\*7. Targets include Sumitomo Mitsui Banking Corporation and its major local subsidiaries.

## (Ref.) Various solutions across SMBC Group

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